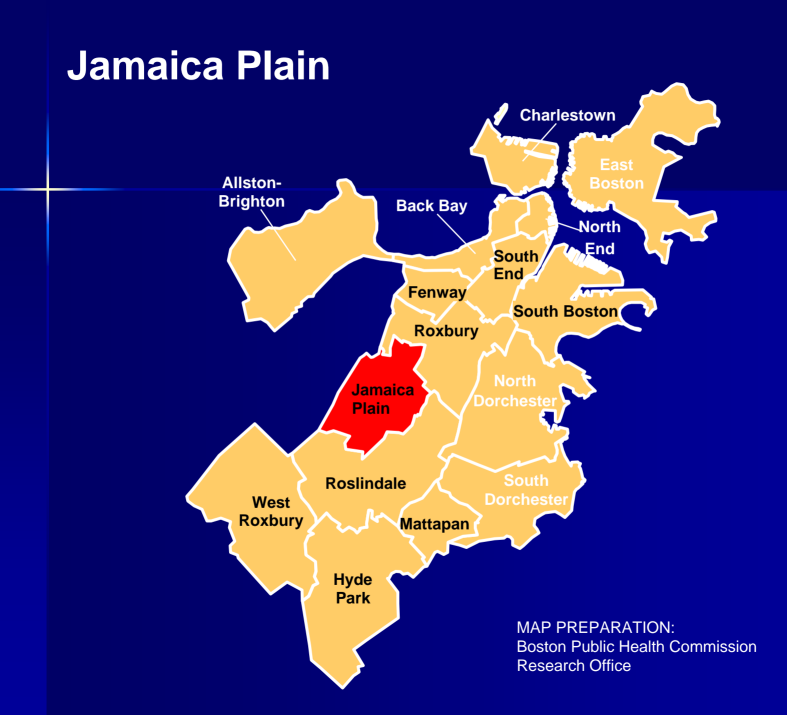
Community Youth Meetings 2007 Health Status of Youth: Jamaica Plain November 1, 2007

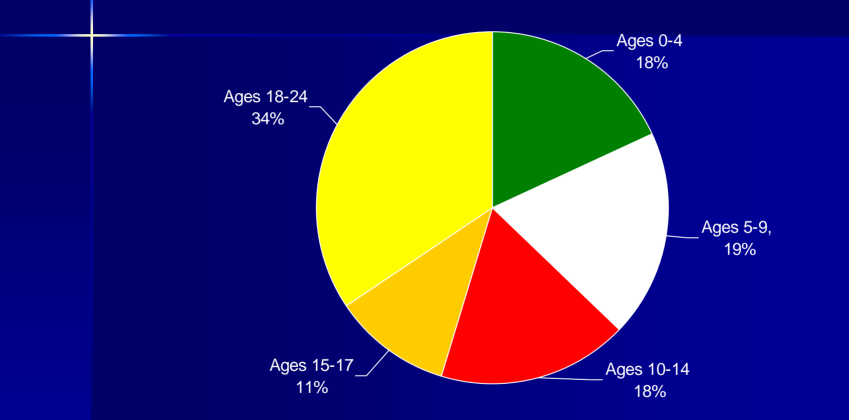
#### Presented by the Boston Public Health Commission



BOSTON

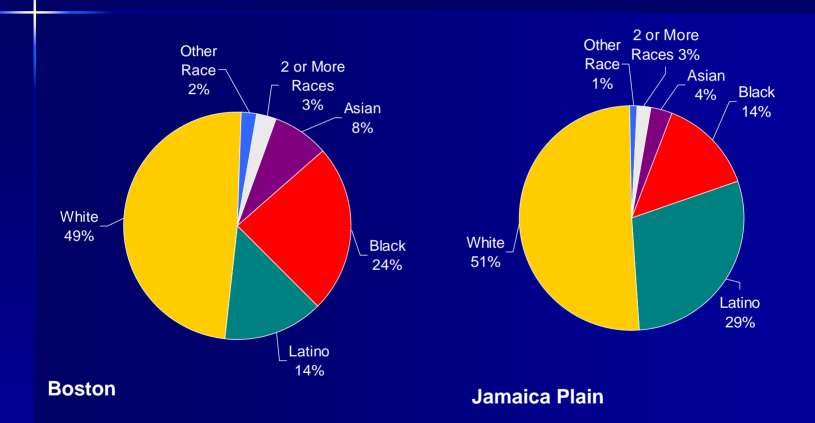


# Youth and Young Adult Population Jamaica Plain, 2000



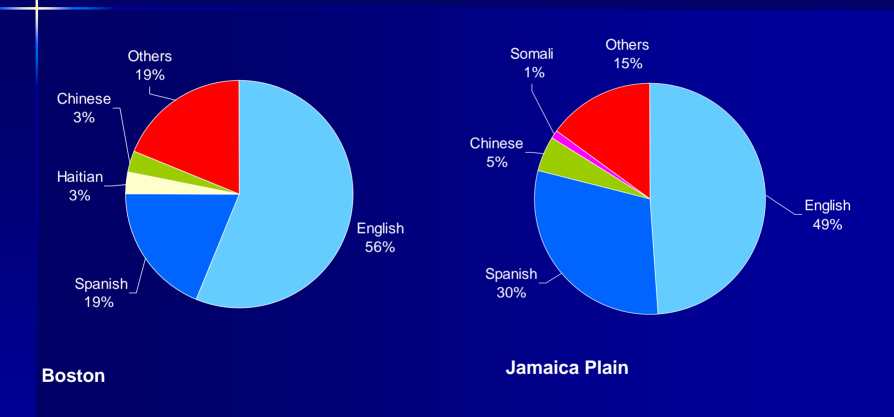
DATA SOURCE: Census 2000, US Department of Commerce, Bureau of the Census, American FactFinder DATA ANALYSIS: Boston Public Health Commission Research Office

#### Racial and Ethnic Makeup: Boston and Jamaica Plain, 2000



NOTE: Percentages may not add to 100% because of the multiple race category.. DATA SOURCE: U.S. Department of Commerce, Bureau of the Census, American FactFinder, Census 2000 DATA ANALYSIS: Boston Public Health Commission Research Office

## Language Spoken at Home by Students Boston and Jamaica Plain, 2005



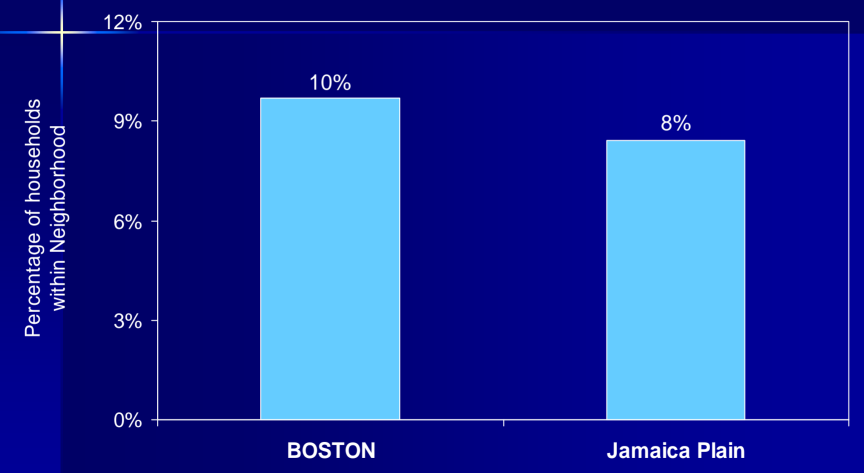
DATA SOURCE: U.S. Department of Commerce, Bureau of the Census, American FactFinder, Census 2000 DATA ANALYSIS: Boston Public Health Commission Research Office

## Selected Socioeconomic Indicators Boston Overall and Jamaica Plain, 2000

Indicator	Boston	Jamaica Plain
% Population with Less than High School Diploma or GED (Adults Ages 25 and Over)	21%	17%
% Population Below Poverty Level*	20%	17%
% Children (Under 18) Below Poverty Level*	26%	28%
% Adults 65 and Older Below Poverty Level*	18%	17%
Median Household income*	\$39,629	\$46,709

\*Based on 1999 income DATA SOURCE: U.S. Department of Commerce, Bureau of the Census, American FactFinder, Census 2000 DATA ANALYSIS: Boston Public Health Commission Research Office

## Female-Headed Households\* with Own Children Under Age 18, Jamaica Plain, 2000



\*No husband present

DATA SOURCE: Census 2000, US Department of Commerce, Bureau of the Census, American FactFinder DATA ANALYSIS: Boston Public Health Commission Research Office

# **EDUCATION**



## Students Most at Risk of Dropping Out of School

Segments	% of Class of 2004 Dropouts	4- Year Graduation Rate
Students with One or More 8 <sup>th</sup> Grade "Risk Factors"	26%	34%
Students with Multiple 9 <sup>th</sup> Grade Core Course Failures	18%	31%
Substantially Separate Special Education Students	17%	24%
Late Entrant English Language Learner (ELL) Students	13%	36%

DATA SOURCE: BOSTON PUBLIC SCHOOLS Memorandum – "Graduation for All" – Update - September 25, 2007 GRAPHIC: Boston Public Health Commission Research Office

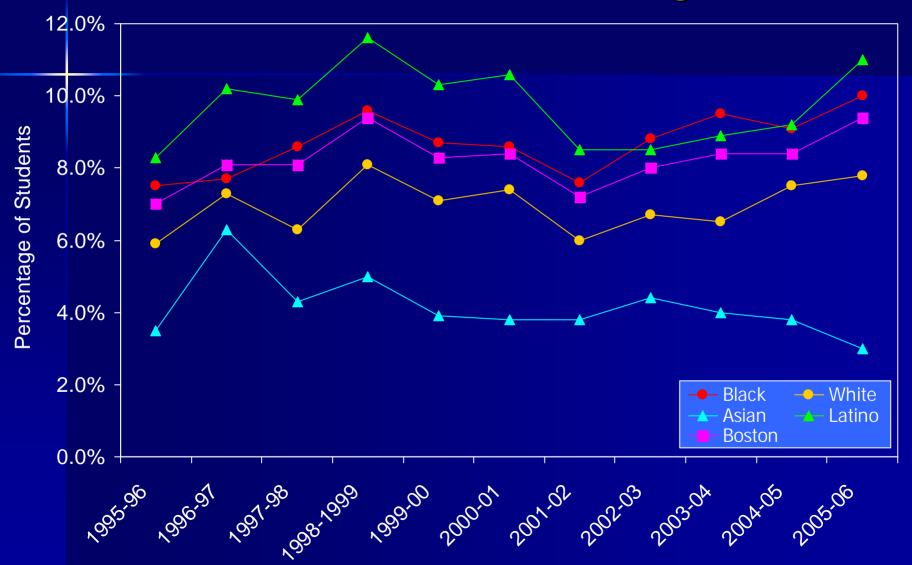
# Grade Level 10 2007 MCAS Results: English Language by Race/Ethnicity, Boston

Race/Ethnicity	Total	Advanced/	Proficient	Needs	Warning/
		Above Proficient		Improvement	Failing
African American/Black	1,730	5%	35%	44%	15%
Asian	416	26%	50%	20%	4%
Hispanic/Latino	1,215	5%	38%	41%	16%
Native American	18	17%	39%	39%	6%
White	631	28%	46%	19%	6%
Native Hawaiian/ Pacific Islander	1	-	-	-	-
Multi-race- Non- Hispanic/Latino	30	13%	43%	37%	7%
Total Students	4,041				

## Grade Level 10 2007 MCAS Results for Mathematics in Boston

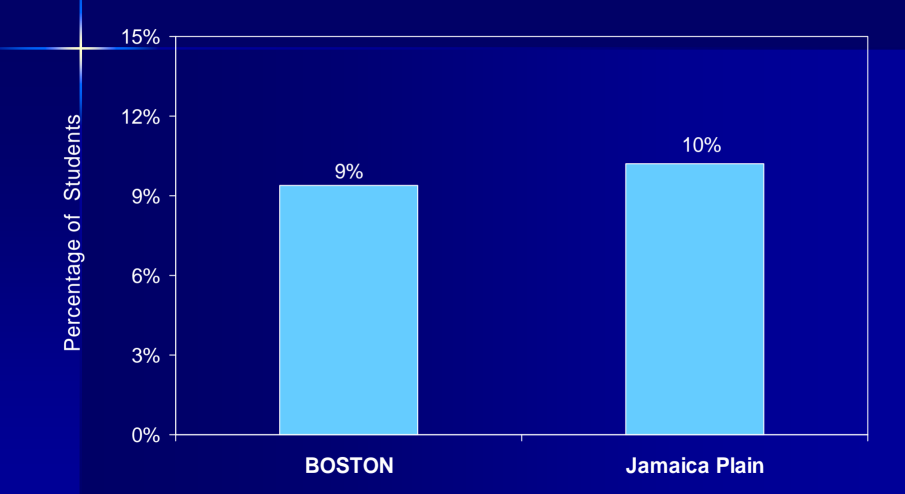
Race/Ethnicity	Total	Advanced/	Proficient	Needs	Warning/
		Above Proficient		Improvement	Failing
African American/Black	1,688	21%	24%	33%	23%
Asian	412	77%	12%	7%	4%
Hispanic/Latino	1,185	24%	24%	30%	21%
Native American	16	31%	19%	38%	13%
White	619	55%	19%	16%	11%
Native Hawaiian/ Pacific Islander	1	-	-	-	-
Multi-race- Non- Hispanic/Latino	29	38%	28%	21%	14%
Total Students	3,950				

#### Annual Dropout Rates by Race/Ethnicity and Year, Boston: 1995-96 through 2005-06



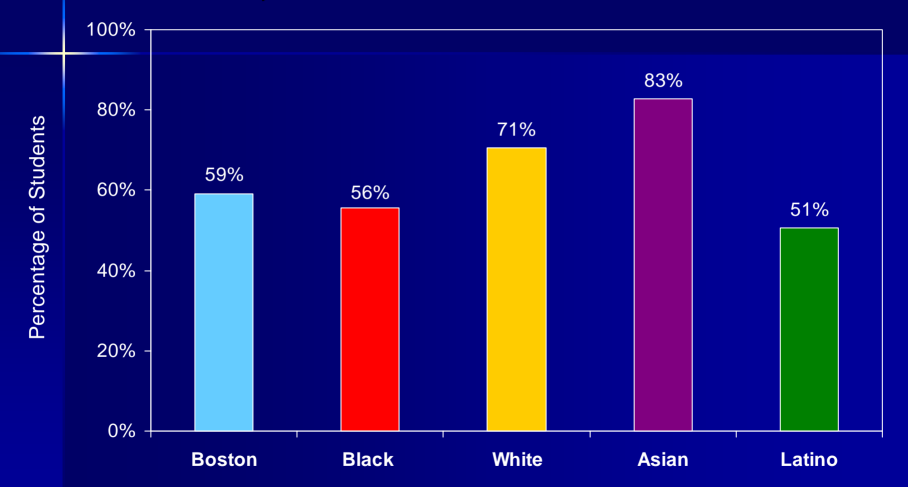
DATA SOURCE: Q and A, Boston Public Schools 2005-2006: Student Dropout GRAPHIC: Boston Public Health Commission Research Office

#### Annual Dropout Rates in Grades 9-12 Boston and Jamaica Plain, 2005-2006



DATA SOURCE: Q and A, Boston Public Schools 2005-2006: Student Dropout GRAPHIC: Boston Public Health Commission Research Office

## 4-Year Graduation Rate: Grades 9-12 Boston, 2006

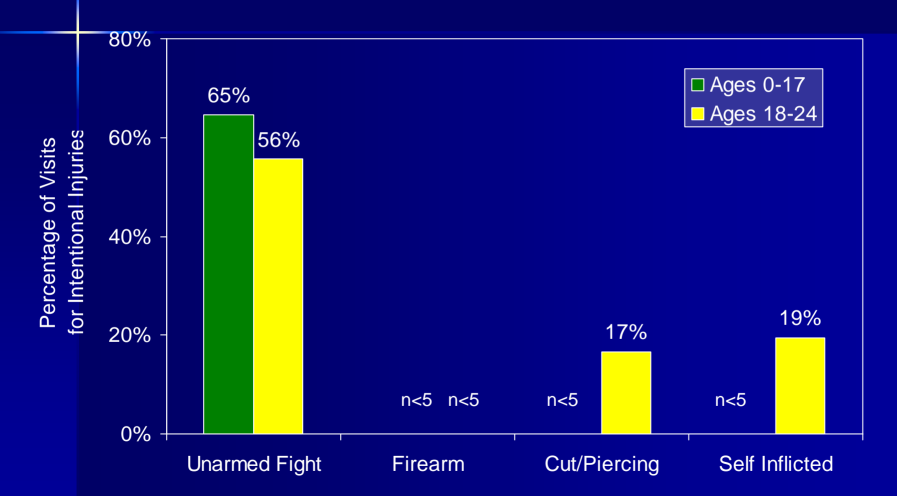


NOTES: Graduation rate Indicates the percentage of students who graduate with a regular high school diploma within 4 years. # of students in cohort who graduate in 4 years or less/ [# of 1<sup>st</sup> time entering 9<sup>th</sup> graders 4 years earlier] – transfers out + transfers in DATA SOURCE: Massachusetts Department of Education GRAPHIC: Boston Public Health Commission Research Office

# **VIOLENCE and TRAUMA**

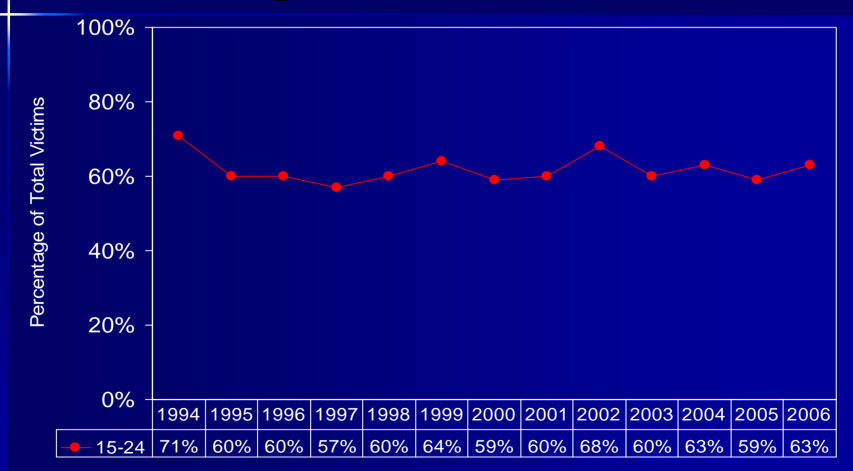


#### **Emergency Department Intentional Injury Visits by Age and Type, Jamaica Plain, 2005**



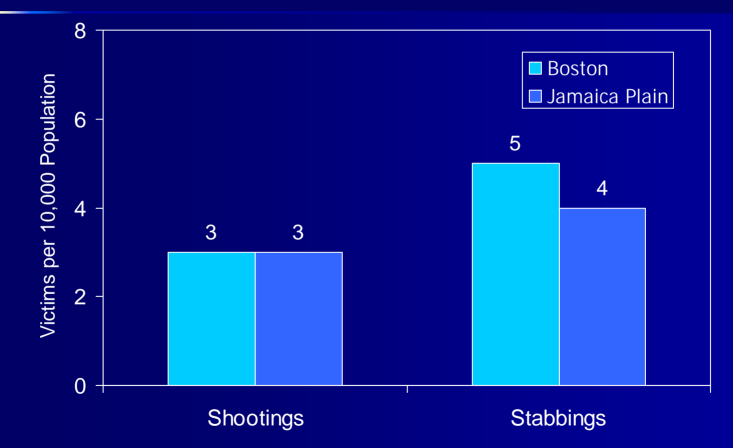
DATA SOURCE: Hospital Emergency Department Visit Data Base, Massachusetts Division of Health Care Finance and Policy DATA ANALYSIS: Boston Public Health Commission Research Office

## Victims of Assault-Related Nonfatal Shootings and Stabbings, Boston Residents Ages 15-24, 1994-2006



DATA SOURCE: Weapon-Related Injury Surveillance System (WRISS) Massachusetts Department of Public Health DATA ANALYSIS: Boston Public Health Commission Research Office

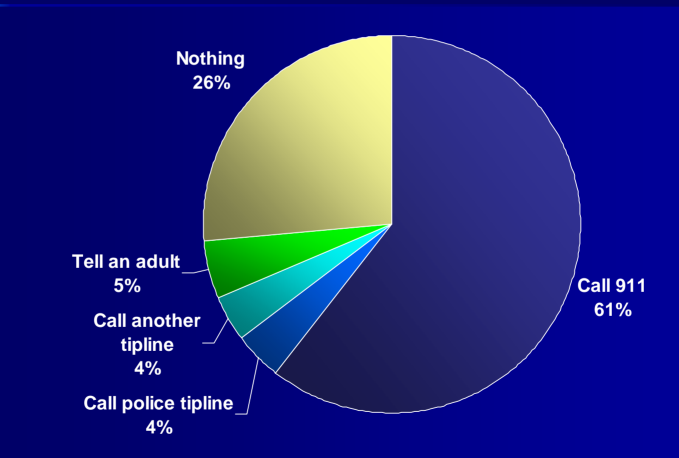
## Victims of Assault-Related Nonfatal Shootings and Stabbings, Boston and Jamaica Plain, 2006



DATA SOURCE: Weapon-Related Injury Surveillance System (WRISS) Massachusetts Department of Public Health.

DATA ANALYSIS: Boston Public Health Commission Research Office

# Snitching: "If you were witness to a crime, what would you do?"



DATA SOURCE: Boston Youth Survey, 2006; Harvard Youth Violence Prevention Center through a cooperative agreement with the Centers for Disease Control and Prevention DATA ANALYSIS and GRAPHIC: Harvard Youth Violence Prevention Center

# **Reasons for not telling**

Don't want to be a "snitch"

bessesses which would be be labeled as a SUIFAL

#### Fear of getting hurt

Precourse I that the consequences of Shitching (DEATH).

# Belief that it is not his/her concern

NONE OF MY BUSINESS

DATA SOURCE: Boston Youth Survey, 2006; Harvard Youth Violence Prevention Center through a cooperative agreement with the Centers for Disease Control and Prevention DATA ANALYSIS and GRAPHIC: Harvard Youth Violence Prevention Center

# "How easy is it or would it be for you to get a gun?"



DATA SOURCE: Boston Youth Survey, 2004, 2006; Harvard Youth Violence Prevention Center through a cooperative agreement with the Centers for Disease Control and Prevention DATA ANALYSIS and GRAPHIC: Harvard Youth Violence Prevention Center

## **Reasons for Gun Carrying\***

	2004	2006
Felt unsafe in neighborhood	38%	37%
Someone had threatened me	29%	32%
Friends carried guns	14%	12%
Carried it for someone else	14%	32%
Felt unsafe at school	13%	17%
Self protection	10%	
Felt like it/gave me power	10%	17%
Other	8%	37%

\*Of those who provided a reason

DATA SOURCE: Boston Youth Survey, 2004, 2006; Harvard Youth Violence Prevention Center through a cooperative agreement with the Centers for Disease Control and Prevention DATA ANALYSIS and GRAPHIC: Harvard Youth Violence Prevention Center

# Weapons

	2004	2006
Attacked with weapon (not gun, past year)	13%	9%
Shot/shot at (past year)	11%	4%
Carried gun (past year)	8%	6%

DATA SOURCE: Boston Youth Survey, 2004, 2006; Harvard Youth Violence Prevention Center through a cooperative agreement with the Centers for Disease Control and Prevention DATA ANALYSIS and GRAPHIC: Harvard Youth Violence Prevention Center

#### **Risky Behaviors: Gun Carriers vs. Non-Gun Carriers, Boston High School Students, 2005**

	Of Gun Carriers	Of Non-Gun Carriers
% Smoked Cigarettes – Past 30 Days	39.7	14.0
% Drank Alcohol – Past 30 Days	78.1	33.6
% Binged (5+ Drinks) – Past 30 Days	44.1	13.8
% Used Marijuana – Past 30 Days	76.0	18.6
% Poor Grades (Ds & Fs) - Past Year	35.4	15.1
% Lacking Adult Social Supports at School	38.8	18.9
% Gang Member – Past Year	51.0	10.1

DATA SOURCE: Youth Risk Behavior Survey 2005, Centers for Disease Control (CDC) DATA ANALYSIS: Boston Public Health Commission Research Office



# **RISKY BEHAVIOR**





## Risky Behaviors, High School Students, Boston, Massachusetts, and U.S., 2005

	BOSTON	MA	U.S.
Smoked – past 30 Days	15%	21%	23%
Alcohol – past 30 Days	36%	48%	43%
Binged – past 30 Days	15%	27%	26%
Marijuana – Lifetime	39%	45%	38%
Marijuana- Past 30 Days	21%	26%	20%
Sex Before Age 13	11%	5%	6%
Condom Use* – past 3 mo.	74%	65%	63%

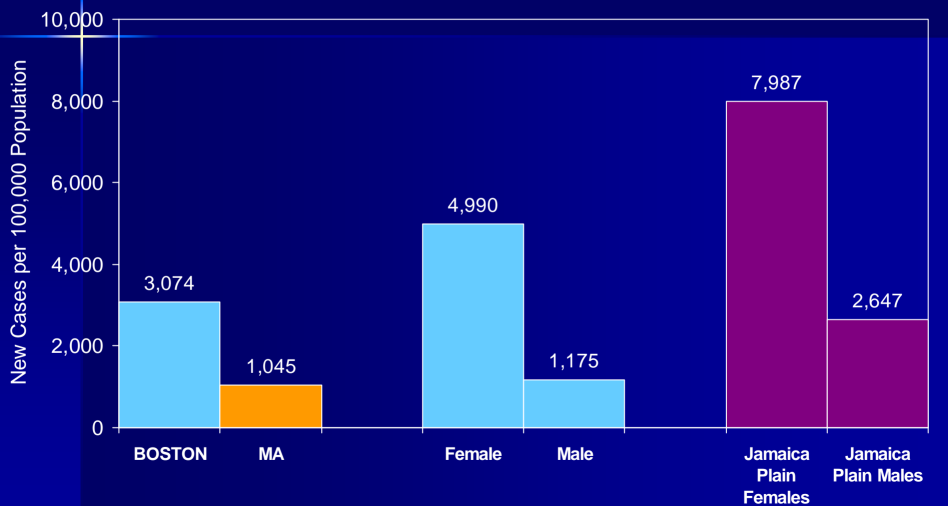
\*of those having had sexual intercourse in past 3 mos. DATA SOURCE: Youth Risk Behavior Survey 2005, Centers for Disease Control (CDC) DATA ANALYSIS: Boston Public Health Commission Research Office





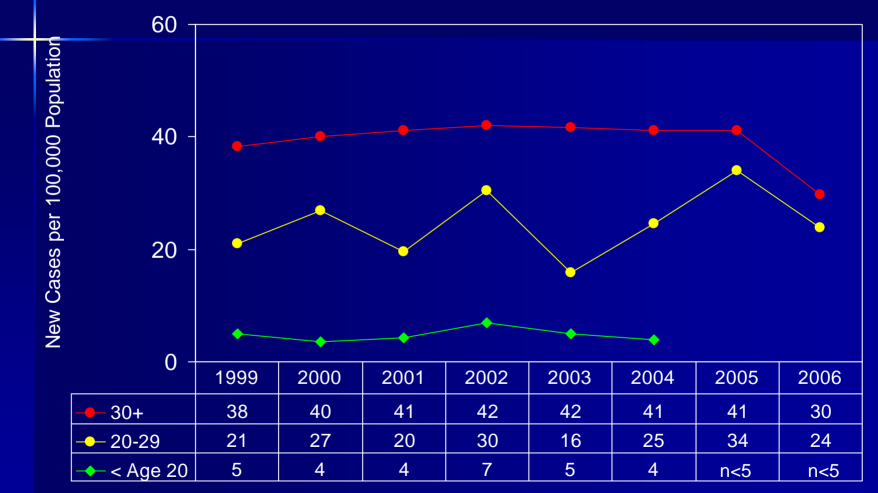
# **INFECTIOUS DISEASE**

#### Chlamydia Incidence Rates in Ages 15-18 by Sex, Boston, and Jamaica Plain, 2006



DATA SOURCE: Massachusetts Department of Public Health, STD Division DATA ANALYSIS: Boston Public Health Commission Research Office

# HIV Incidence Rates by Age and Year Boston, 1999-2006



DATA SOURCE; Massachusetts Department of Public Health HIV/AIDS Surveillance Program DATA ANALYSIS: Boston Public Health Commission Research Office

# JAMAICA PLAIN: SUMMARY of MAJOR FINDINGS

#### POSITIVE

Adolescent Birth Rate – The Jamaica Plain birth rate for adolescents ages 15-17in 2005 (15 births per 1,000 females ages 15-17) was 29% lower than the Boston rate. It was also lower than the rates for Massachusetts and the US overall.

 ED Intentional Injury Visits – In 2005, Jamaica Plain youth under the age of 18 made less than 5 visits to hospital EDs for intentional injuries due to guns and less than 5 visits for intentional injuries due to sharp objects like knives.

#### CHALLENGES

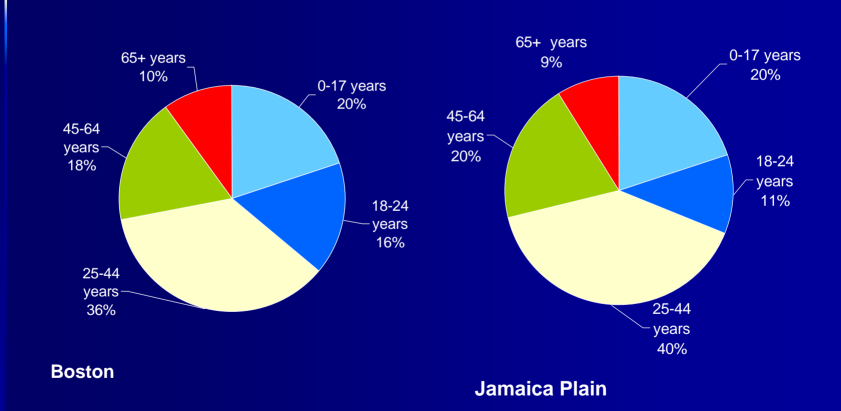
- Chlamydia Incidence Rates Chlamydia is a very common sexually transmitted disease. The rates of new Chlamydia cases among Jamaica Plain youth ages 15-18 in 2006 were 2.3 times higher than Boston males of the same age group and 1.6 times higher than Boston females.
- Assault-Related Nonfatal Shootings and Stabbings The Jamaica Plain rate of nonfatal gunshot victims was the same as for Boston overall.

## **BPHC YOUTH PROGRAMS**

- Adolescent Wellness Program
- Boston Area Health Education Center (BAHEC)
- Child and Adolescent Mental Health
- Connecting Families to Schools
- School Based Health Programs
  - Parochial, Private & Charter School Program
  - Public School Program
- Youth Development Network

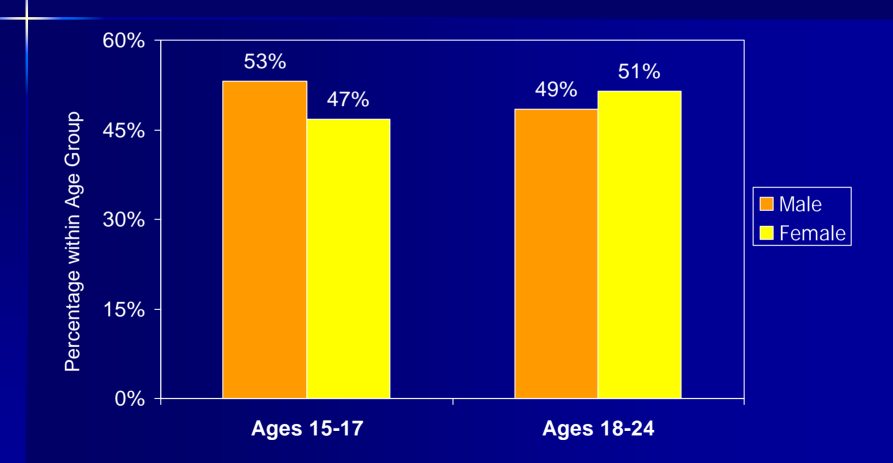
# Slides Not Included in the Presentation

# Population by Age Group: Boston and Jamaica Plain, 2000



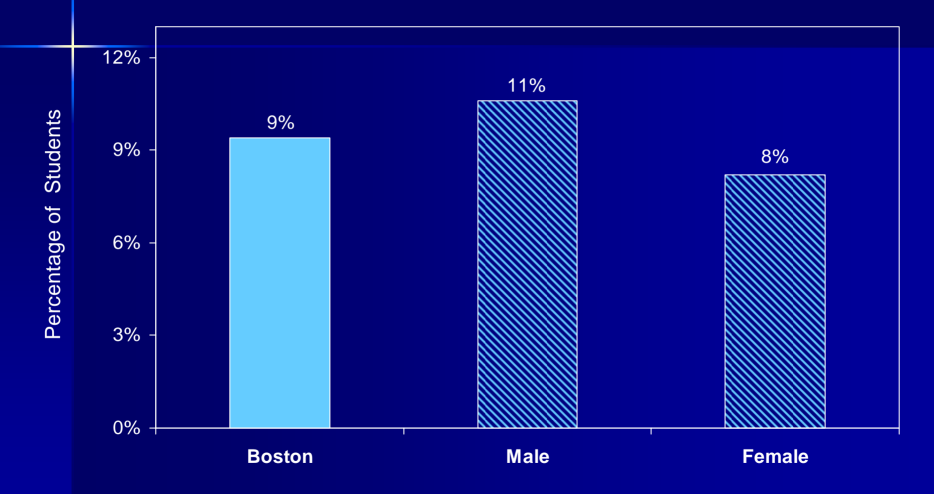
DATA SOURCE: U.S. Department of Commerce, Bureau of the Census, American FactFinder, Census 2000 DATA ANALYSIS: Boston Public Health Commission Research Office

# Youth and Young Adult Population by Gender, Jamaica Plain, 2000



DATA SOURCE: Census 2000, US Department of Commerce, Bureau of the Census, American FactFinder DATA ANALYSIS: Boston Public Health Commission Research Office

# Annual Dropout Rates Sex: Grades 9-12, Boston, 2005-2006



DATA SOURCE: Q and A, Boston Public Schools 2005-2006: Student Dropout GRAPHIC: Boston Public Health Commission Research Office

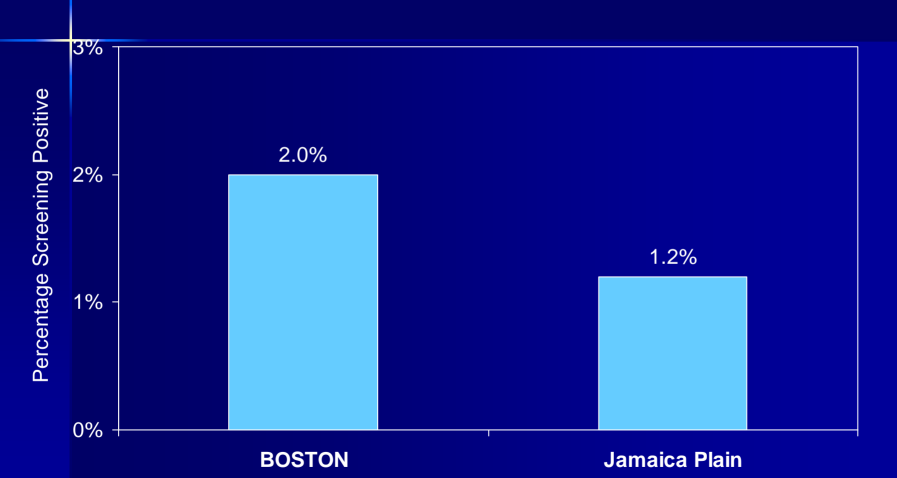
# ENVIRONMENTAL LEAD

# **ASTHMA**





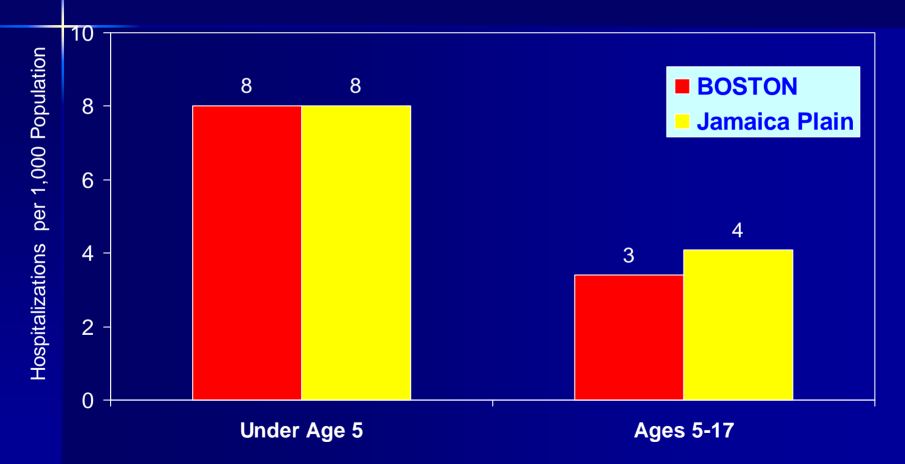
#### Children with Elevated Blood Lead Levels in Jamaica Plain: Percentages for Screened Population, Boston, 2006



NOTE: The data shown in the chart do not include those children whose neighborhood of residence is unknown nor those children who are not Boston residents.

DATA SOURCE: Lead Screening Data, Boston Public Health Commission Office of Environmental Health DATA ANALYSIS: Lead Screening Data, Boston Public Health Commission Office of Environmental Health GRAPHIC: Boston Public Health Commission Research Office

#### Asthma Hospitalizations of Children Under Age 5 and Ages 5-17, Boston and Jamaica Plain, 2004-2006

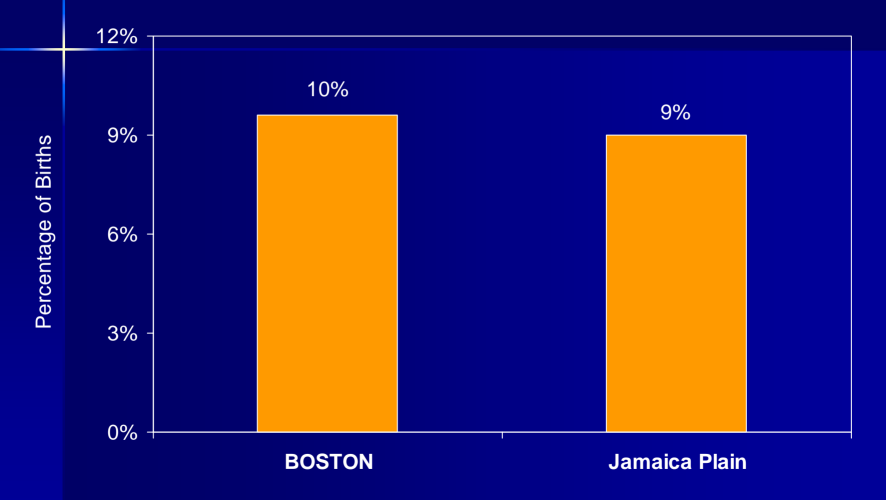


DATA SOURCE: Acute Care Hospital Case Mix Files, Massachusetts Division of Health Care Finance and Policy DATA ANALYSIS: Boston Public Health Commission Research Office

### MATERNAL AND CHILD

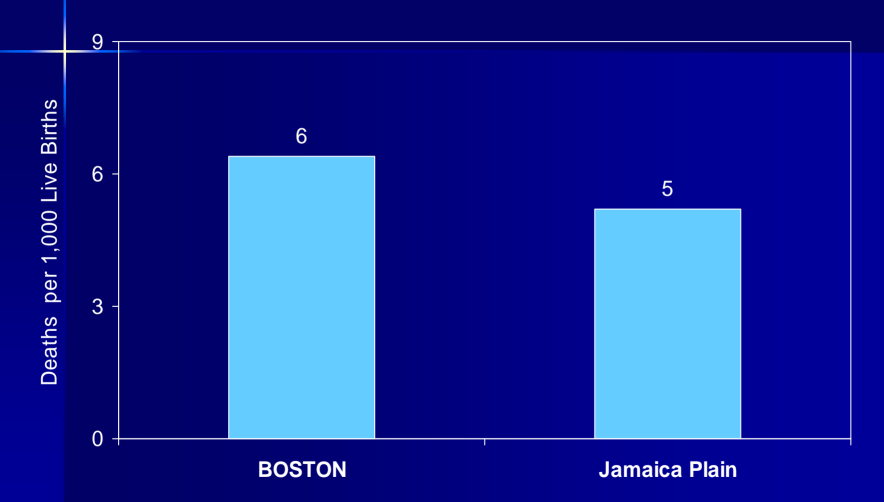


### Low Birthweight Boston and Jamaica Plain, 2005



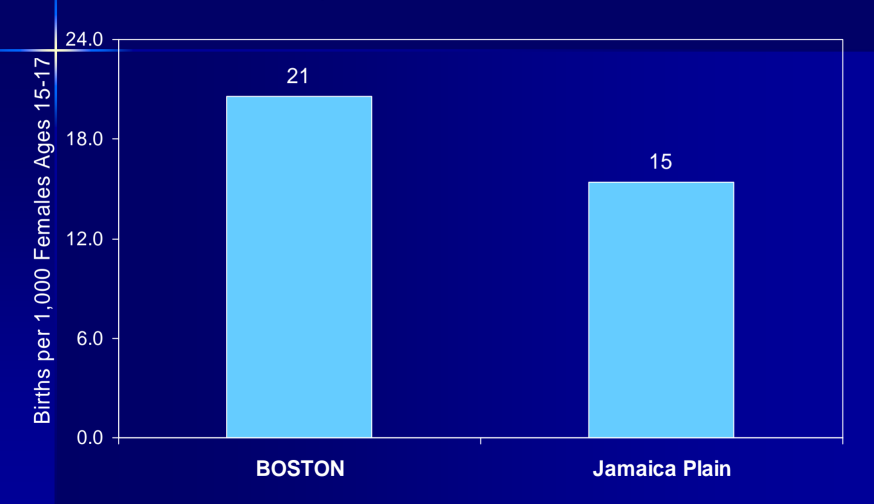
DATA SOURCE: Boston resident live births, Massachusetts Department of Public Health DATA ANALYSIS: Boston Public Health Commission Research Office

# Infant Mortality, Boston and Jamaica Plain, 2001-2005



DATA SOURCE: Boston resident deaths and live births, Massachusetts Department of Public Health DATA ANALYSIS: Boston Public Health Commission Research Office

### Birth Rates Among Adolescents Ages 15-17 Jamaica Plain, 2005



DATA SOURCE: Boston resident live births, Massachusetts Department of Public Health DATA ANALYSIS: Boston Public Health Commission Research Office

### Leading Reasons for Hospitalization Ages 1-24, Jamaica Plain, 2006

Ages 1-9	Ages 10-17	Ages 18-24
1. Bronchitis/Asthma	Pregnancy	Pregnancy
2. Simple Pneumonia*	Bronchitis/Asthma	Psychoses
3. Nutritional & Metabolic Disorder	Psychoses	Substance Abuse
4. Gastroenteritis	Injury	Injury
5. Injury	Cellulitis	Bronchitis/Asthma

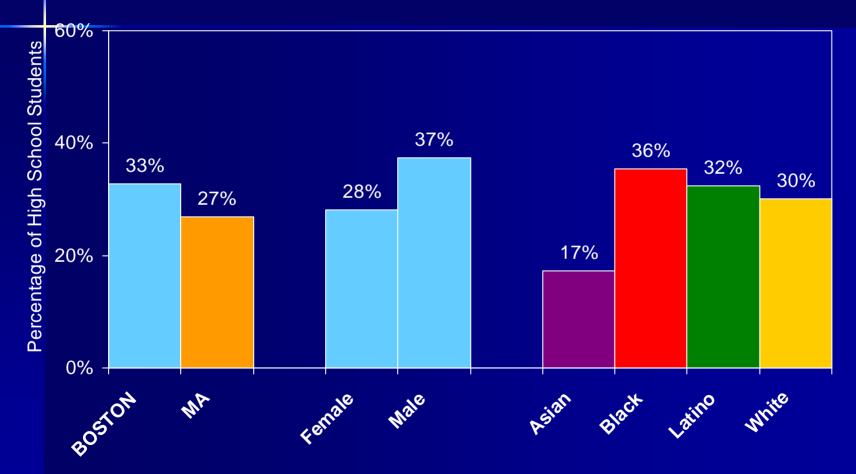
\*Includes Pleurisy

DATA SOURCE: Acute Care Hospital Case Mix Files, Massachusetts Division of Health Care Finance and Policy DATA ANALYSIS: Boston Public Health Commission Research Office

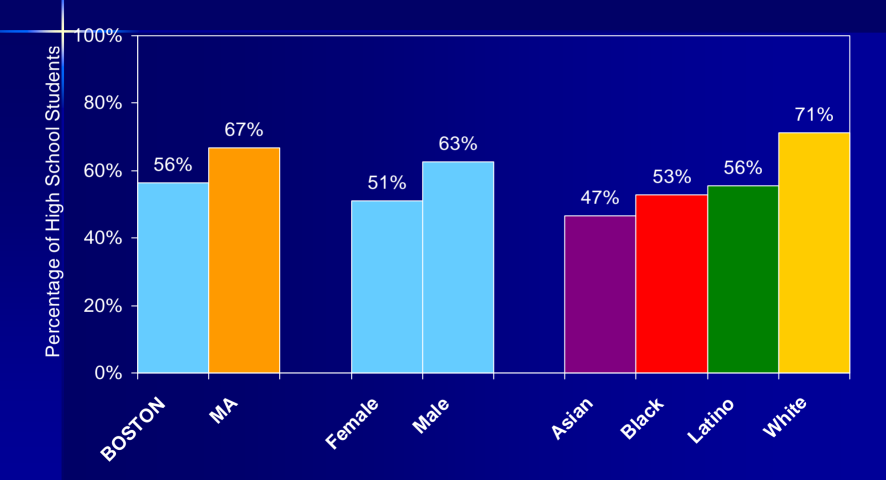
### **OVERWEIGHT and OBESITY**



### At Risk for Overweight or Overweight/Obese, High School Students Boston, 2005



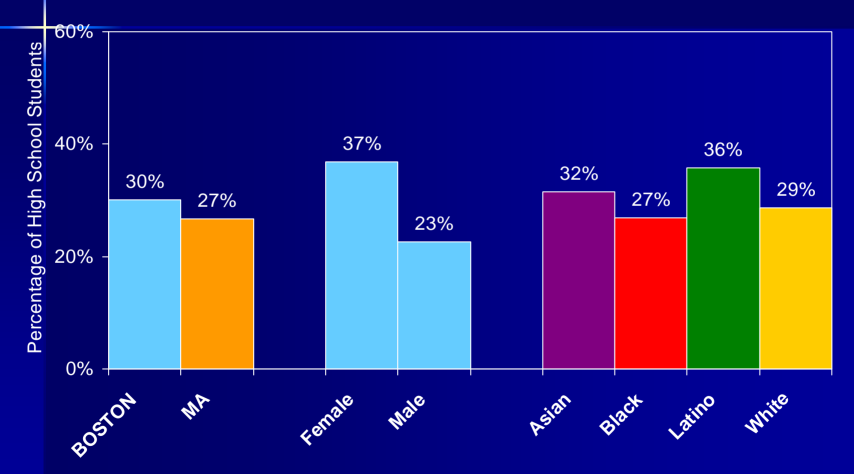
### Adequate Exercise/Physical Activity High School Students, Boston, 2005



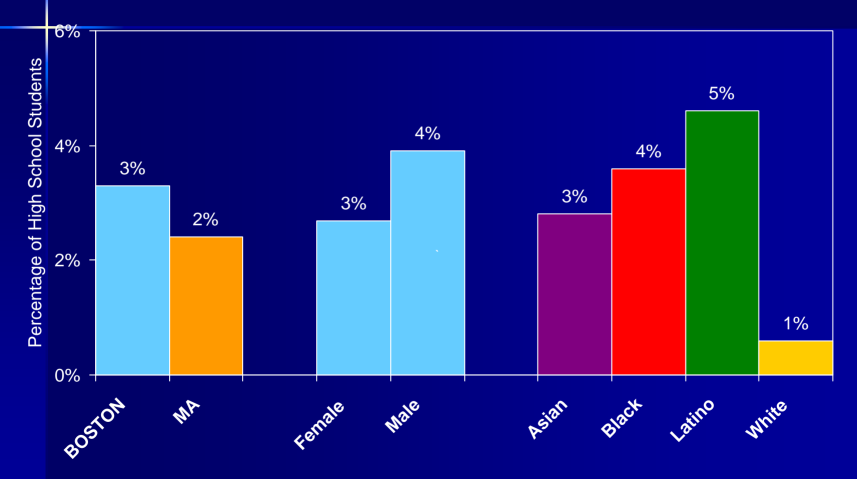
### MENTAL HEALTH



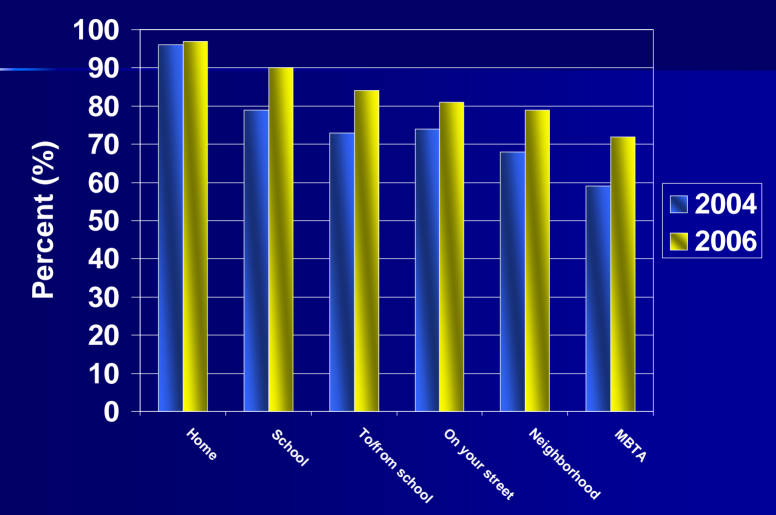
### Felt Sad/Hopeless for Two Weeks Straight During Past Year, High School Students Boston, 2005



#### Suicide Attempt Requiring Medical Care During Past Year, High School Students Boston, 2005



## **Feelings of Safety**



DATA SOURCE: Boston Youth Survey, 2004, 2006; Harvard Youth Violence Prevention Center through a cooperative agreement with the Centers for Disease Control and Prevention DATA ANALYSIS and GRAPHIC: Harvard Youth Violence Prevention Center