

# **RHODE ISLAND COMMUNITY PROFILES 2016**

Prepared by:

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**On behalf of the Rhode Island State Epidemiology and Outcomes Workgroup  
[December 2016]**

## INTRODUCTION

The purpose of this report is to identify and present documentation on substance use (i.e., alcohol, tobacco, and other drugs) and mental health indicators for both adults and youth in the communities of Rhode Island as compared to the State. In particular, we focus on demographics, prevalence indicators, risk and protective factors, and consequences.

The report is designed to be used as a resource by various RI state agencies, such as the Department of Behavioral Healthcare, Developmental Disabilities and Hospitals (BHDDH); the State Epidemiological Outcomes Workgroup (SEOW); and the many community-based Substance Abuse Prevention Task Forces in RI.

It is important to note that this is a working document. The Rhode Island Community Profiles 2016 is understood to be an evolving document, to be improved and updated regularly both with additional indicators and years of data, when available.

## ACKNOWLEDGEMENTS

Thank you to SEOW membership and BHDDH staff. Funding for this report comes from the Substance Abuse and Mental Health Services Administration Award number U579SP020159.

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**NOTE:** For the purposes of this report “New Shoreham” and “Block Island” are synonymous and “Block Island” will be referenced throughout.

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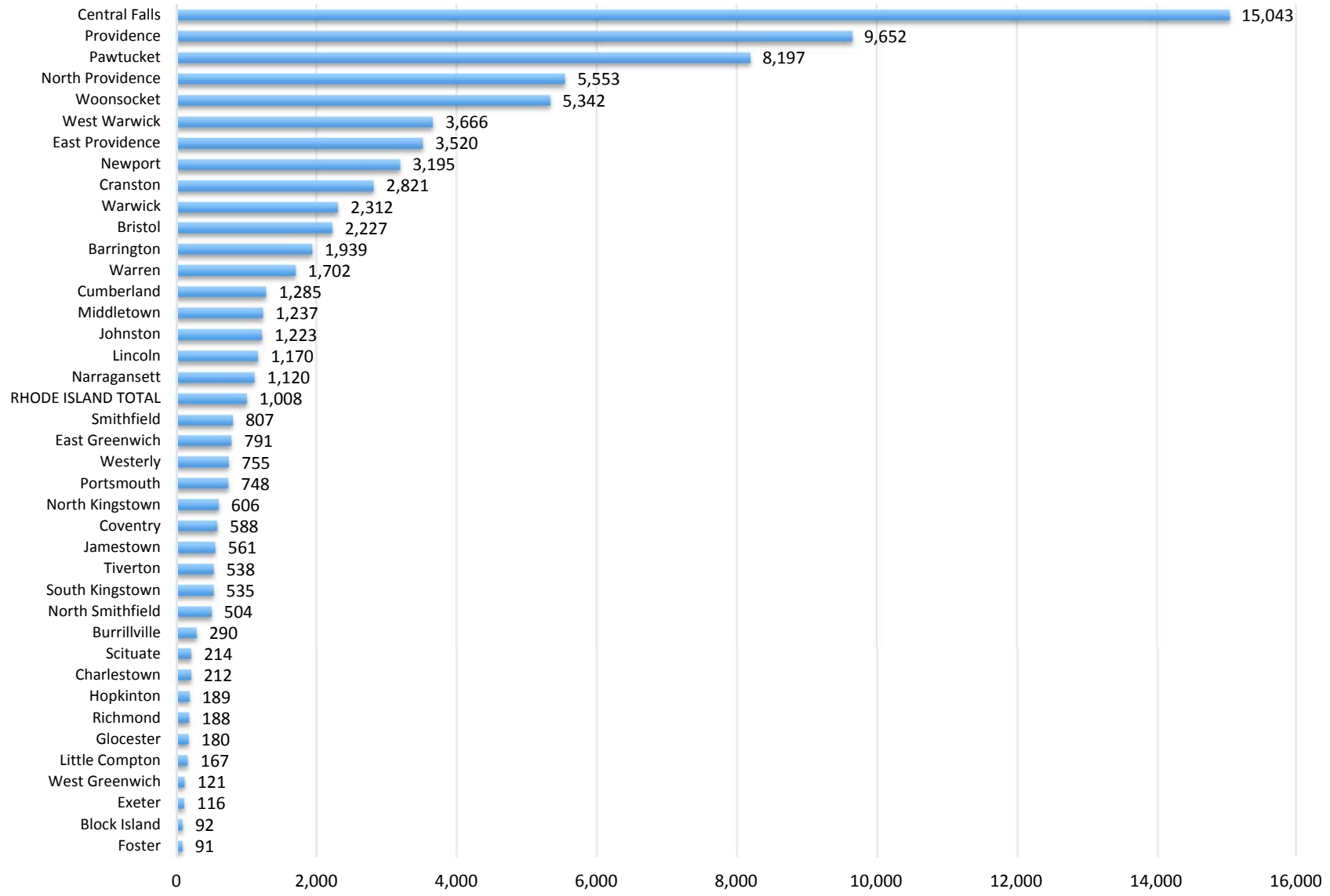
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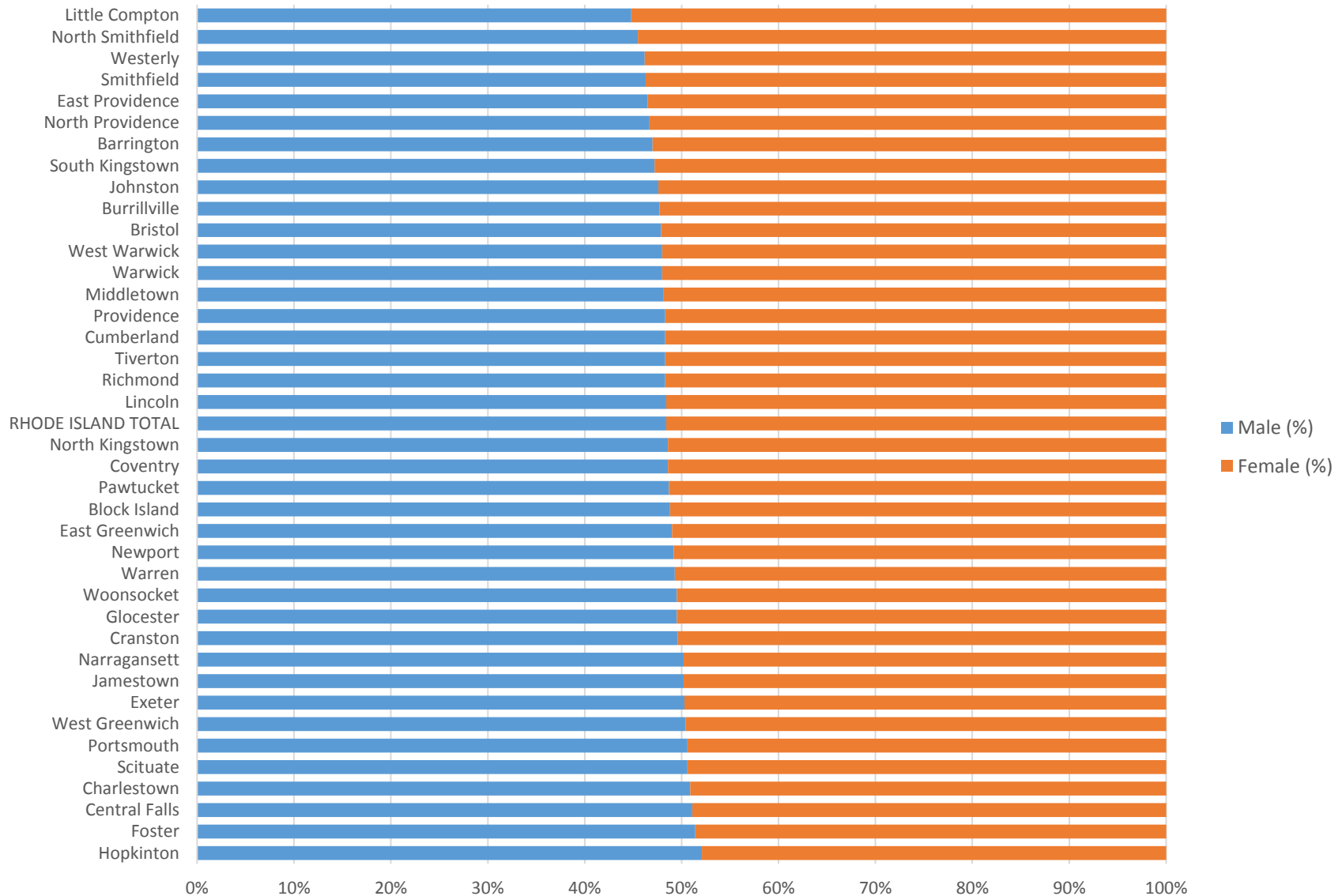
## POPULATION PER SQUARE MILE IN RHODE ISLAND COMMUNITIES



**Source:** 2014 American Communities Survey 5-Year Aggregated Estimates

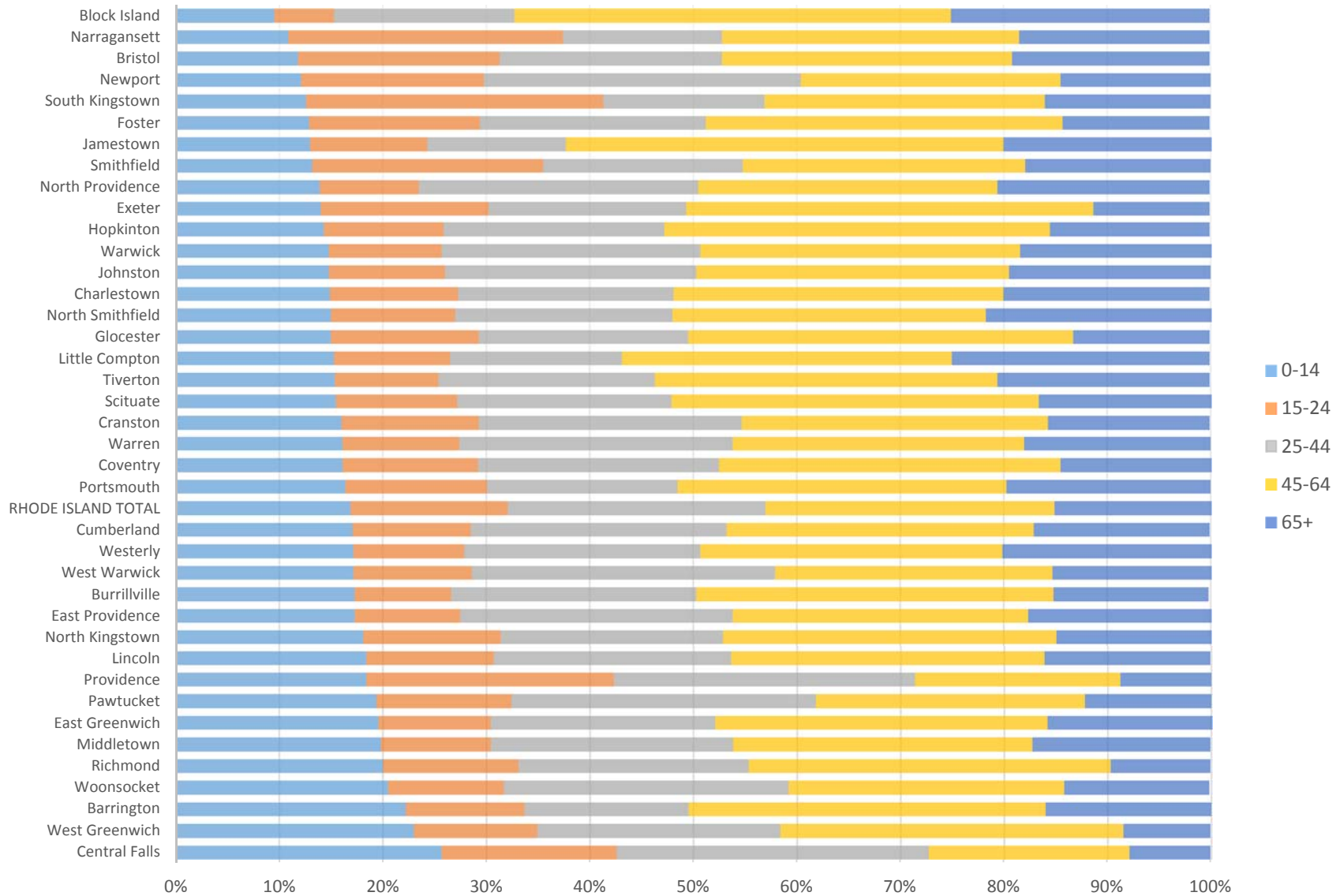


## GENDER DISTRIBUTION IN RHODE ISLAND COMMUNITIES



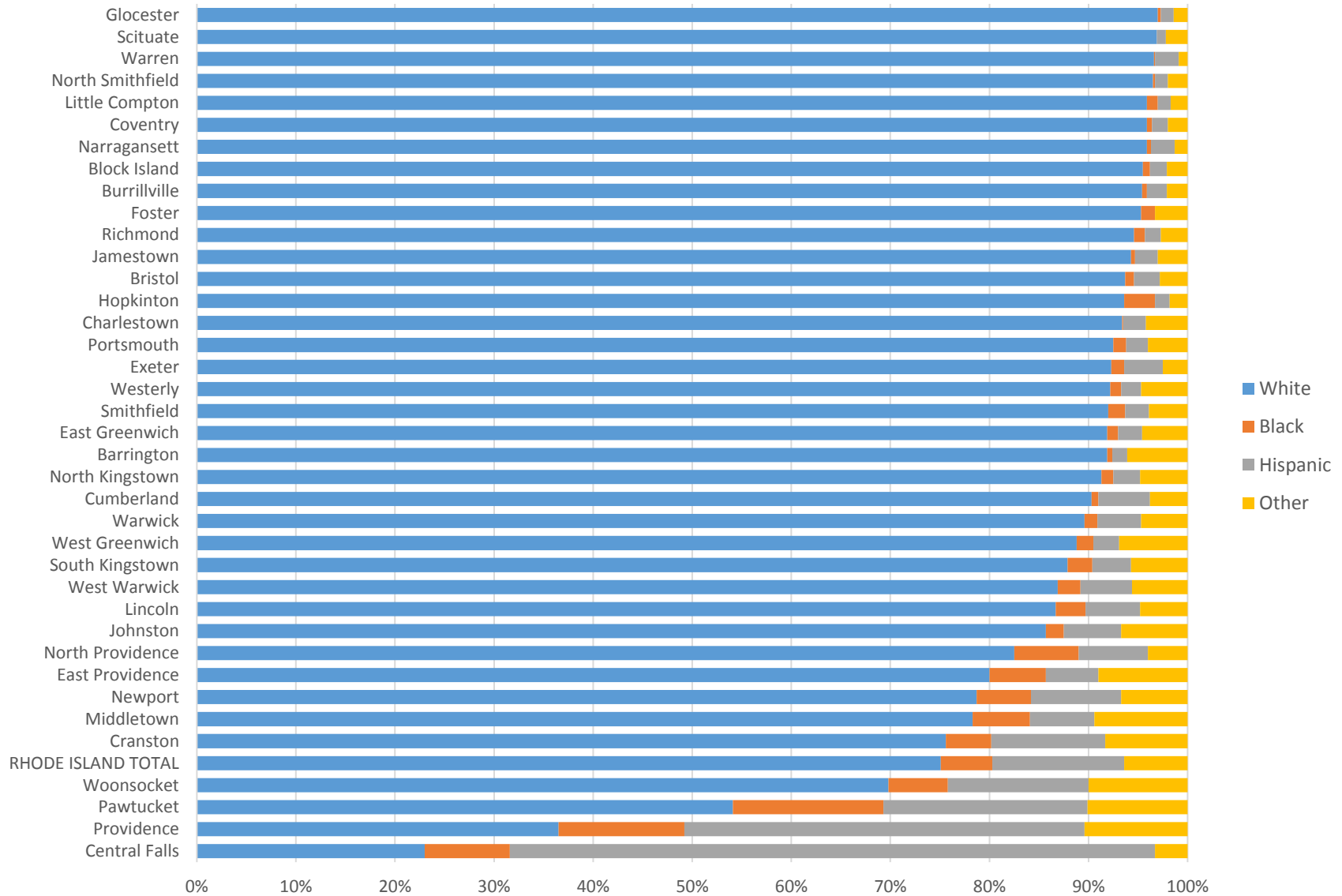
**Source:** 2014 American Communities Survey 5-Year Aggregated Estimates

## AGE DISTRIBUTION IN RHODE ISLAND COMMUNITIES



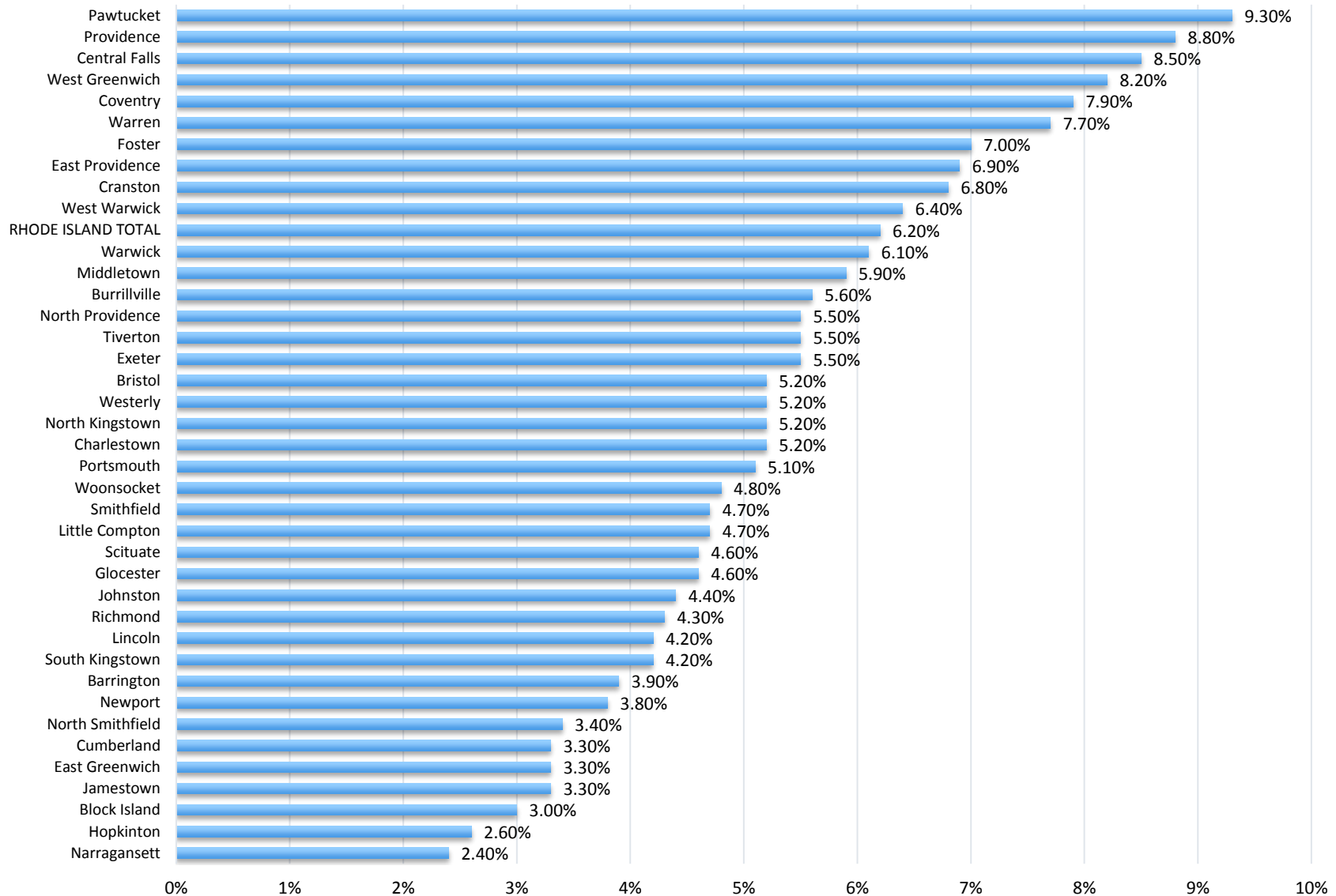
**Source:** 2014 American Communities Survey 5-Year Aggregated Estimates

## RACIAL/ETHNIC DISTRIBUTION IN RHODE ISLAND COMMUNITIES



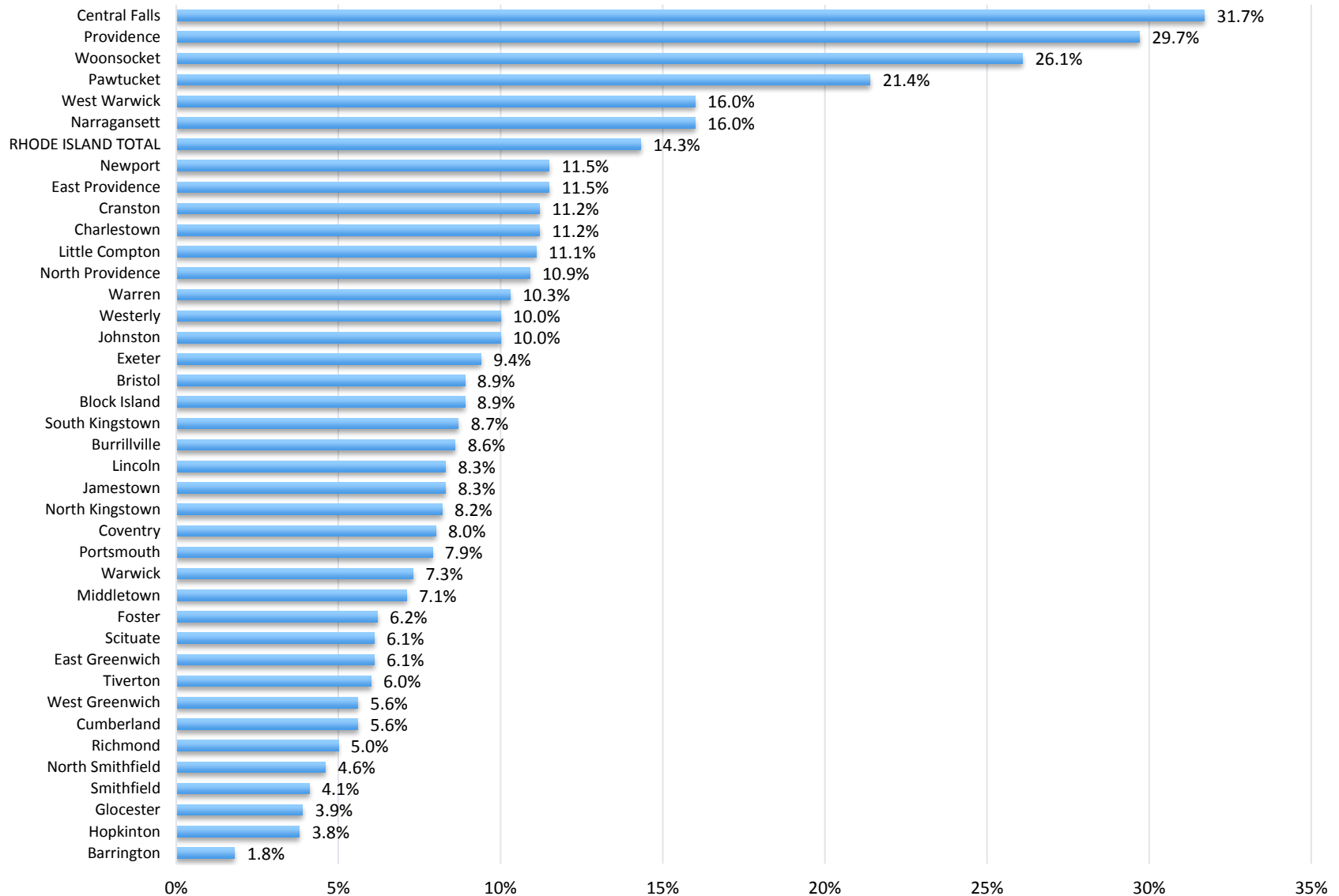
**Source:** 2014 American Communities Survey 5-Year Aggregated Estimates

## UNEMPLOYMENT IN RHODE ISLAND COMMUNITIES



**Source:** 2014 American Communities Survey 5-Year Aggregated Estimates

## BELOW FEDERAL POVERTY LEVEL IN RHODE ISLAND COMMUNITIES



**Source:** 2014 American Communities Survey 5-Year Aggregated Estimates

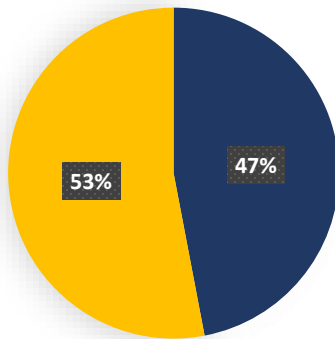
# BARRINGTON

## Demographics

**Total Population:** 16,290

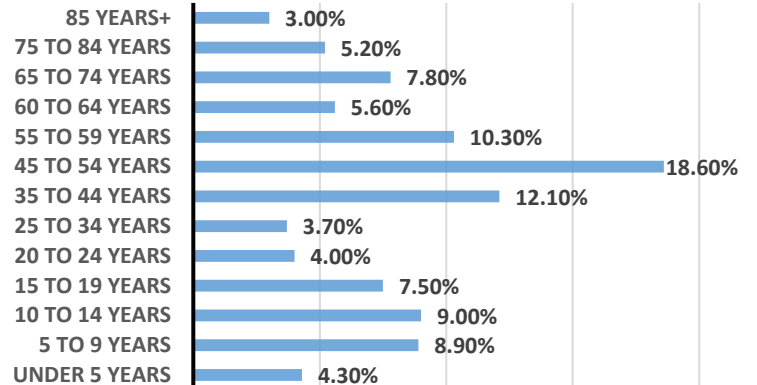
**Total Households:** 6,068

### GENDER

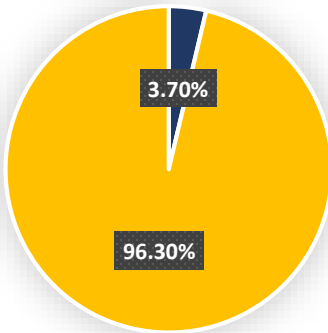


■ Male (%) ■ Female (%)

### AGE

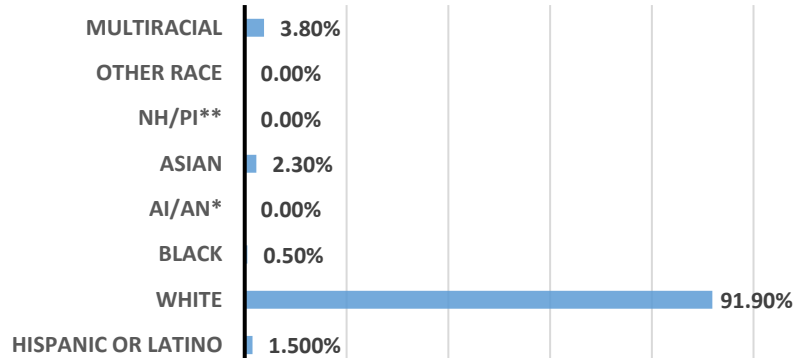


### HEALTH INSURANCE



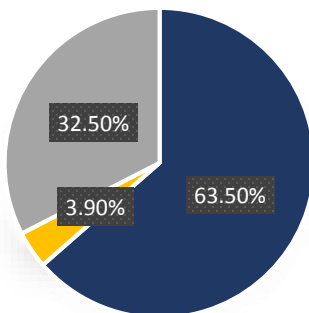
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

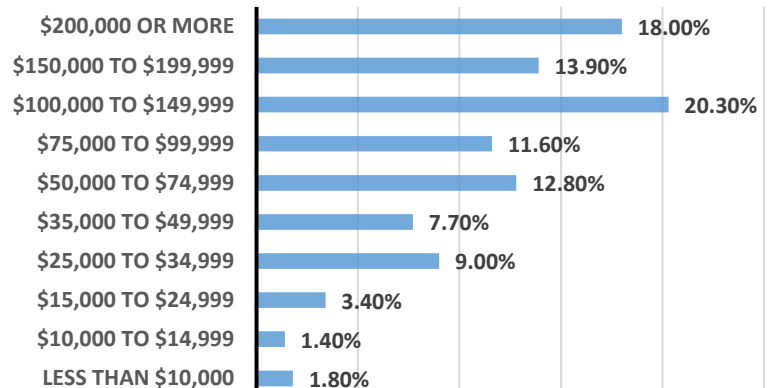
### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Not in Labor Force (%)

\*Note: 0% Armed forces for this municipality

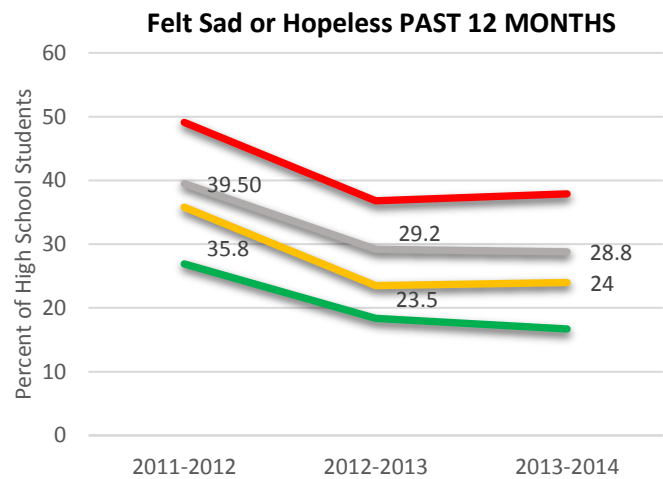
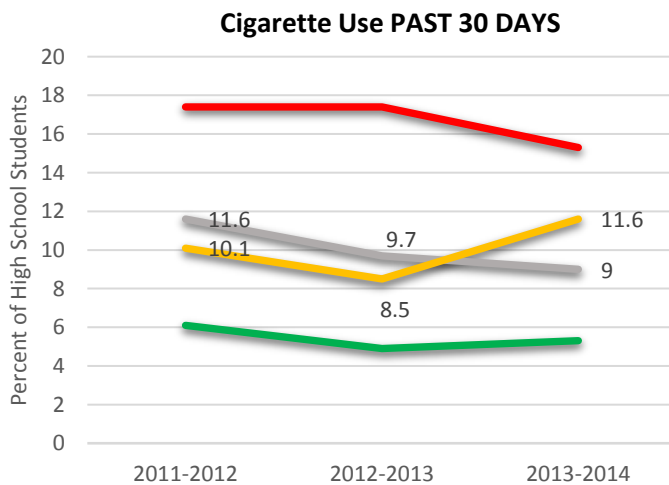
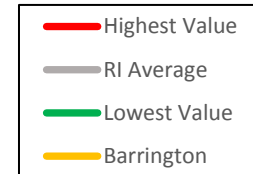
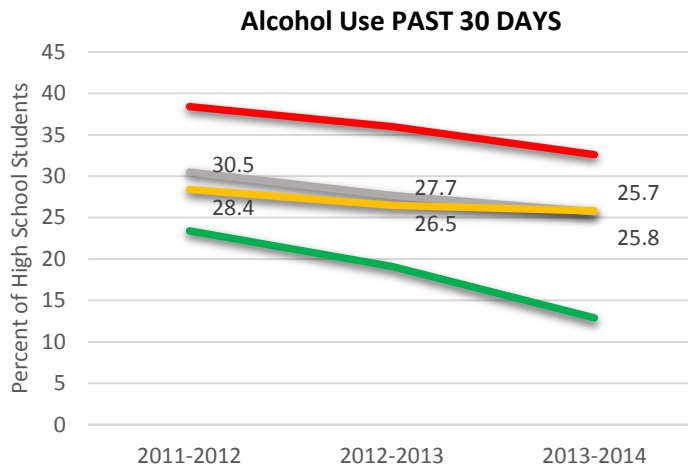
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# BARRINGTON

## Prevalence – High School



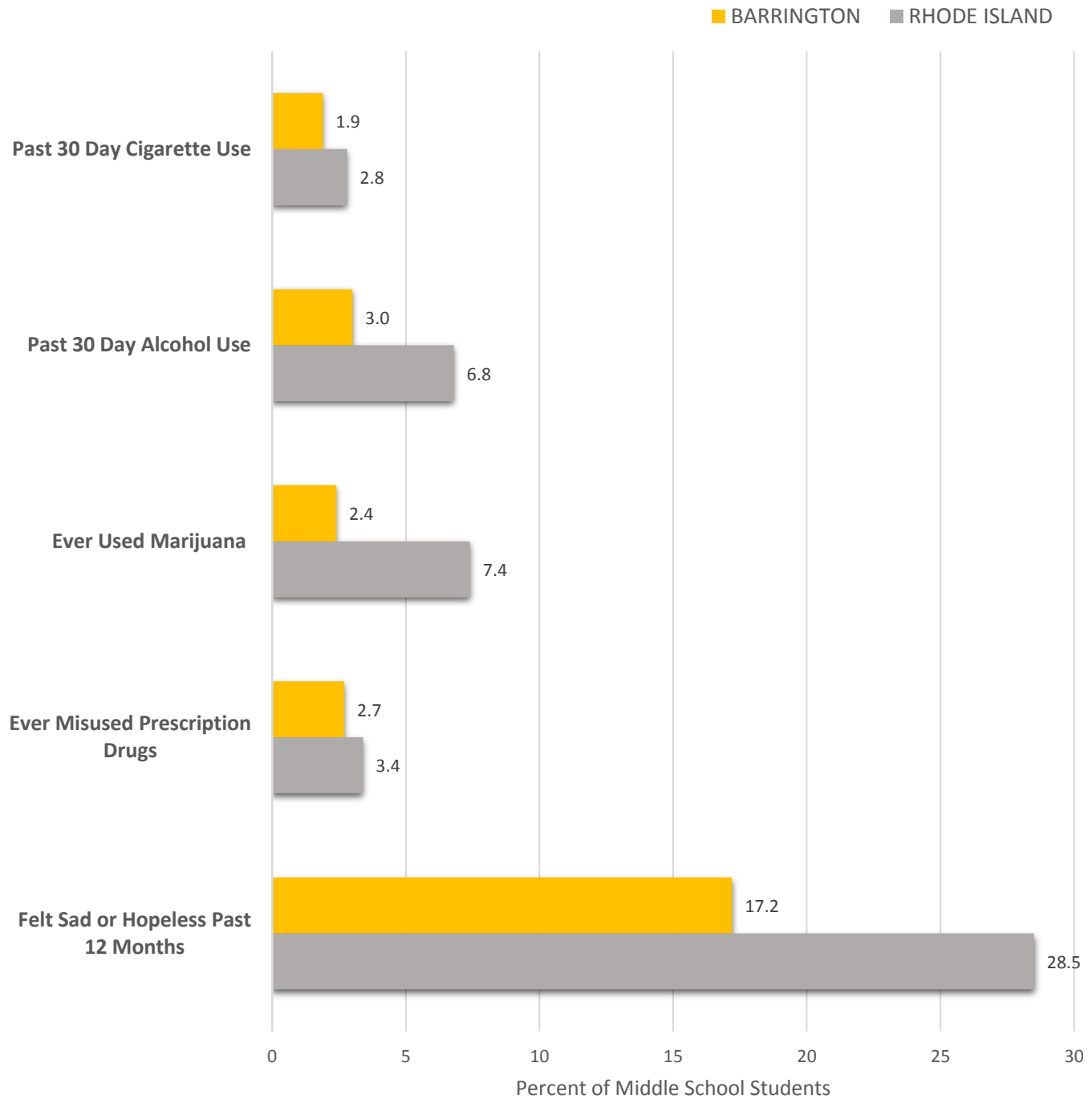
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	BARRINGTON
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	9.2%
2013-2014	9.5%	8.9%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	51.8%
2013-2014	60.8%	66.8%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	51.0%
2013-2014	55.7%	48.9%

# BARRINGTON

## Prevalence – Middle School

2013-2014 Middle School Prevalence

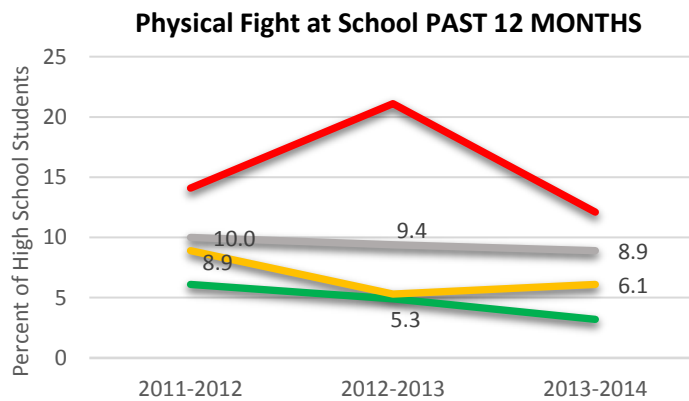
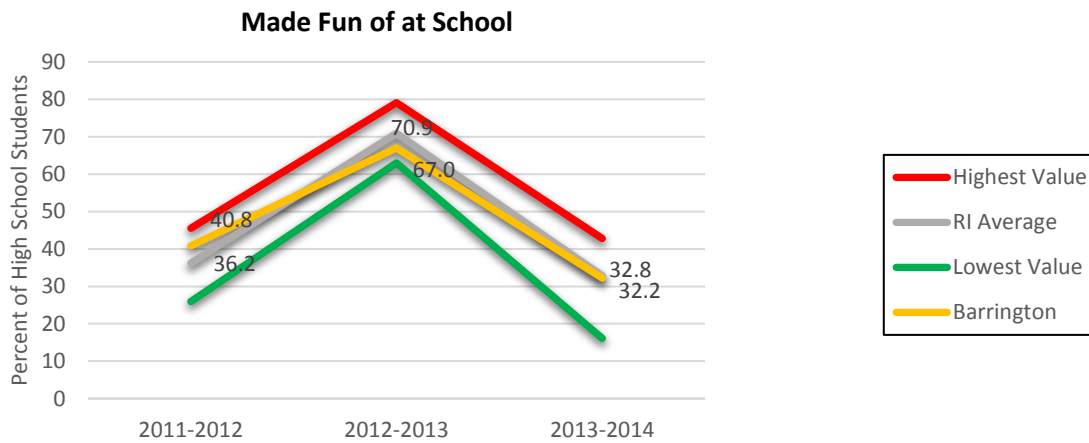


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



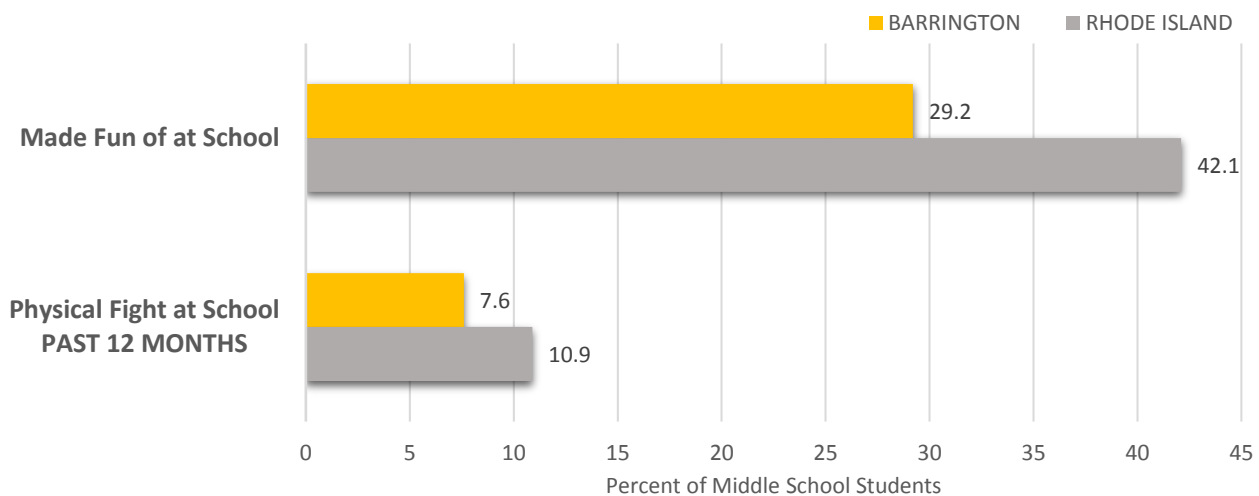
# BARRINGTON

## Risk and Protective Factors



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence

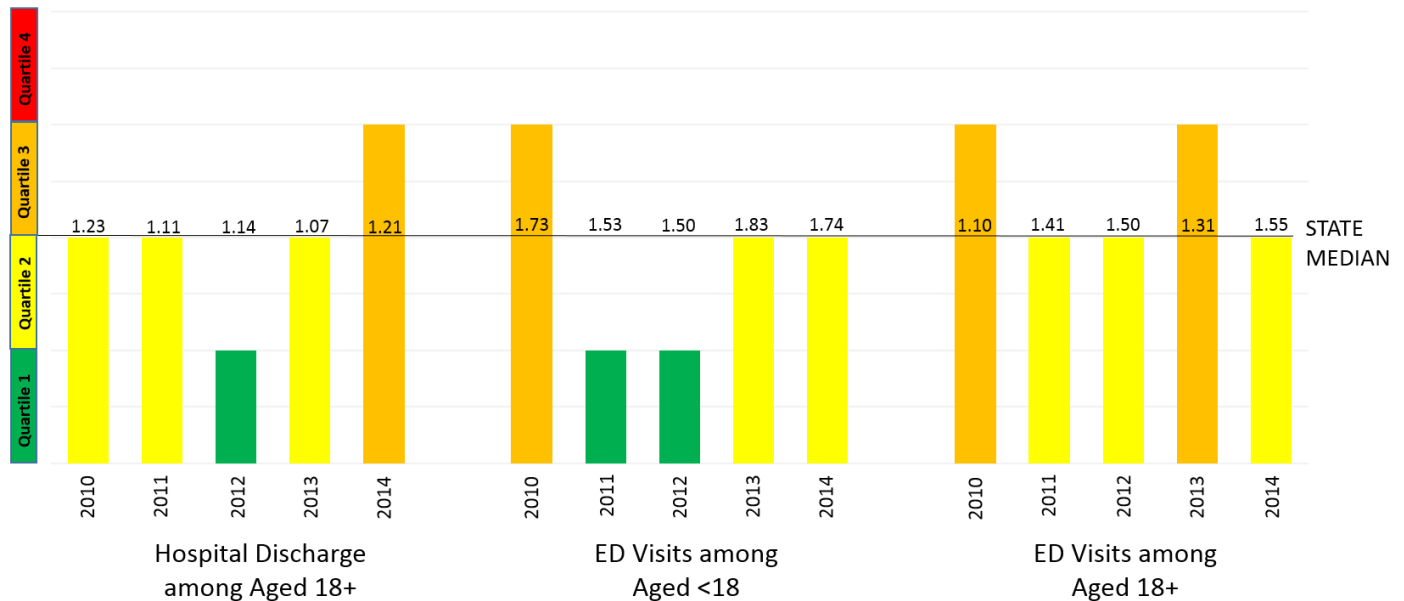


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# BARRINGTON

## Consequences - Overdose

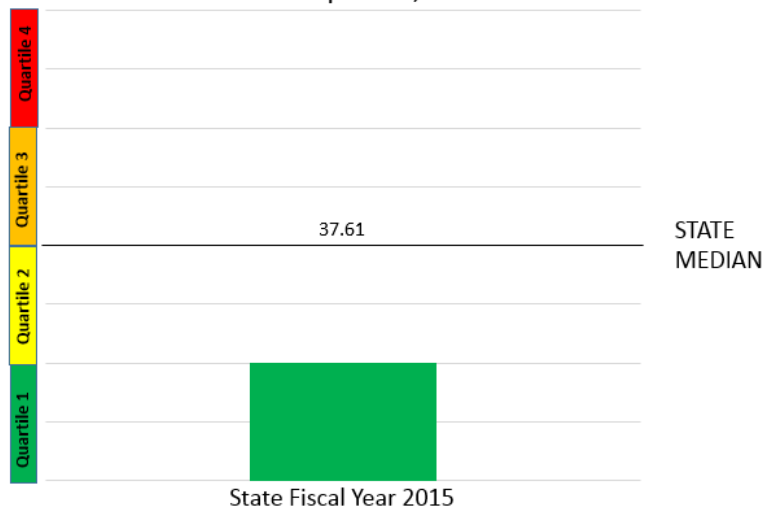
Barrington Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Barrington Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

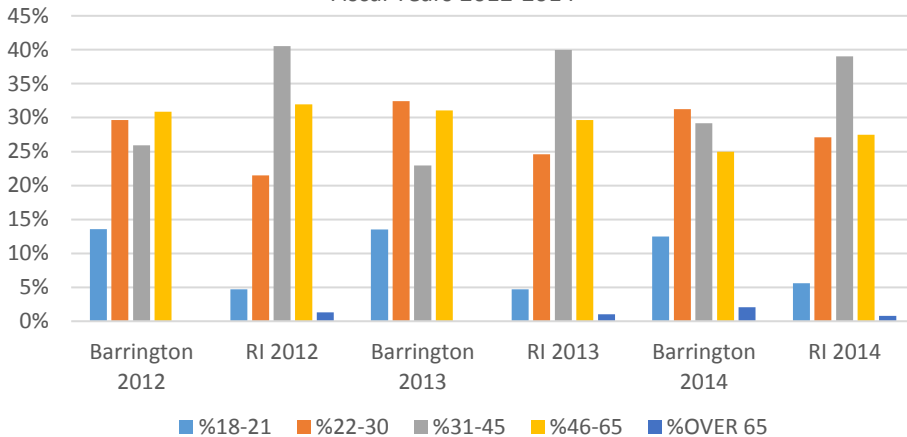
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# BARRINGTON

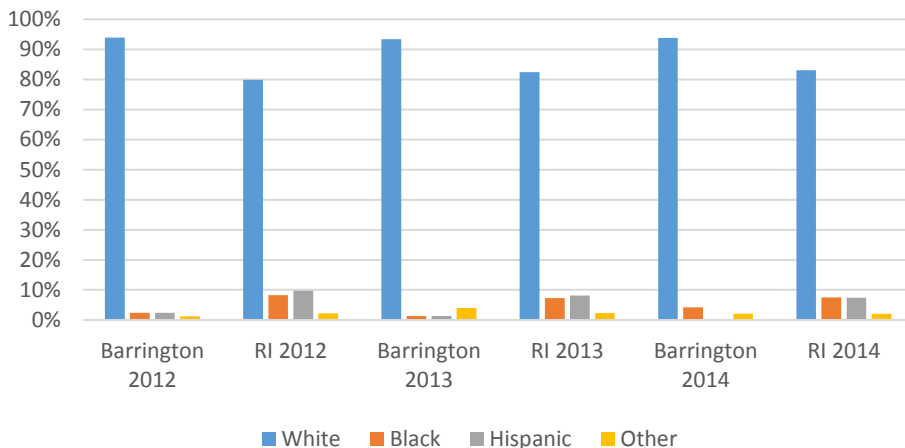
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



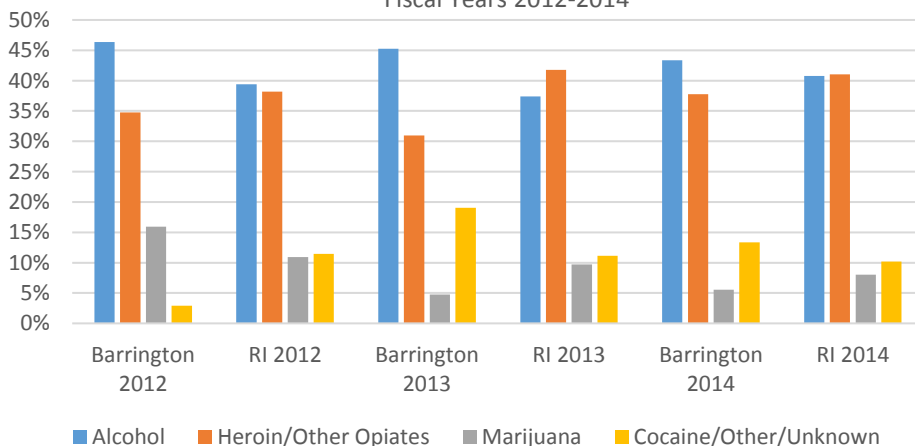
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

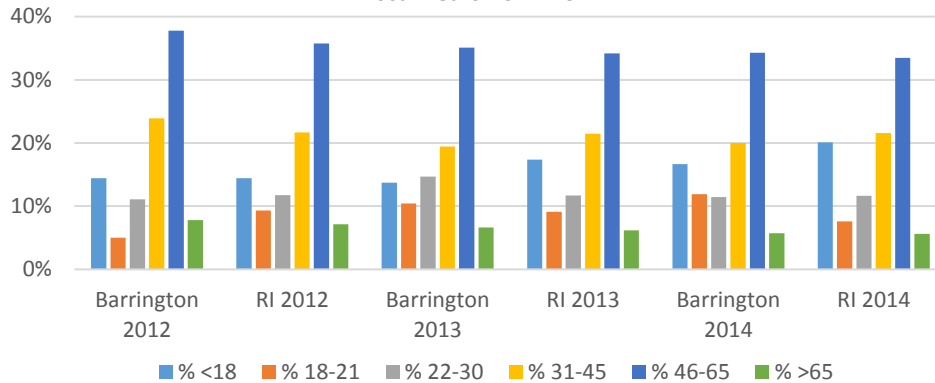


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# BARRINGTON

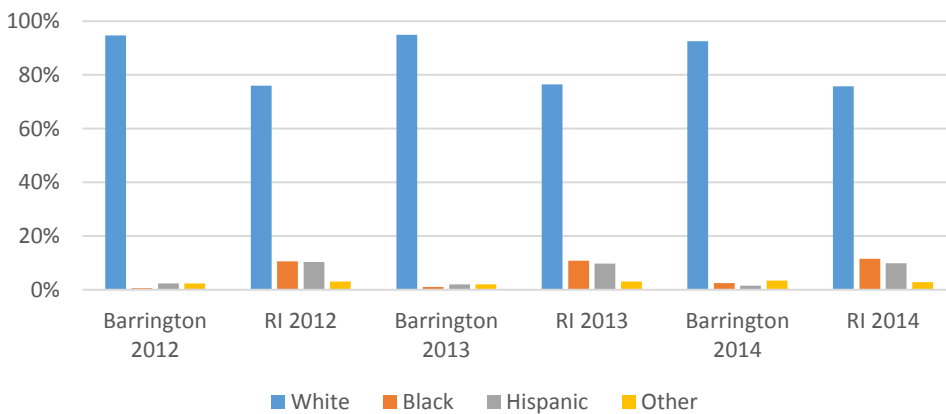
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



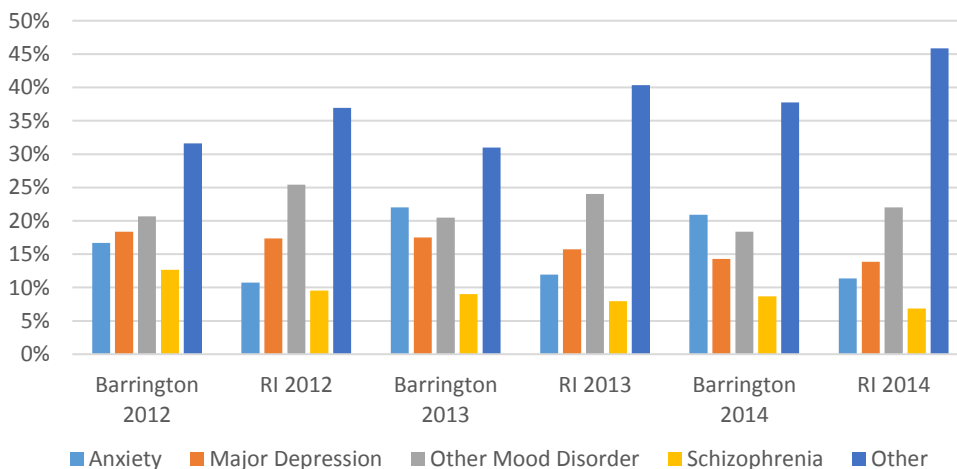
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

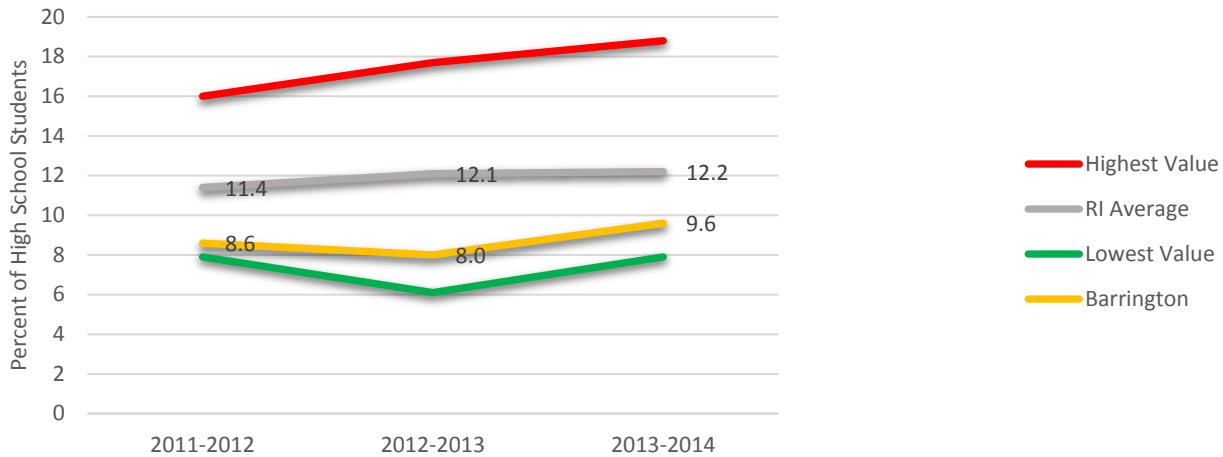


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

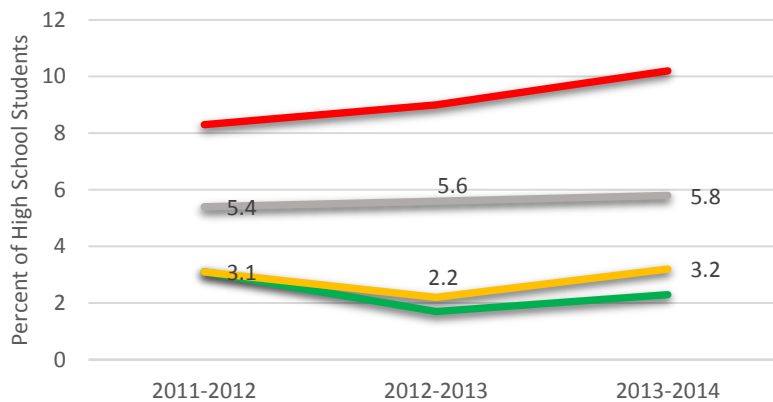
# BARRINGTON

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

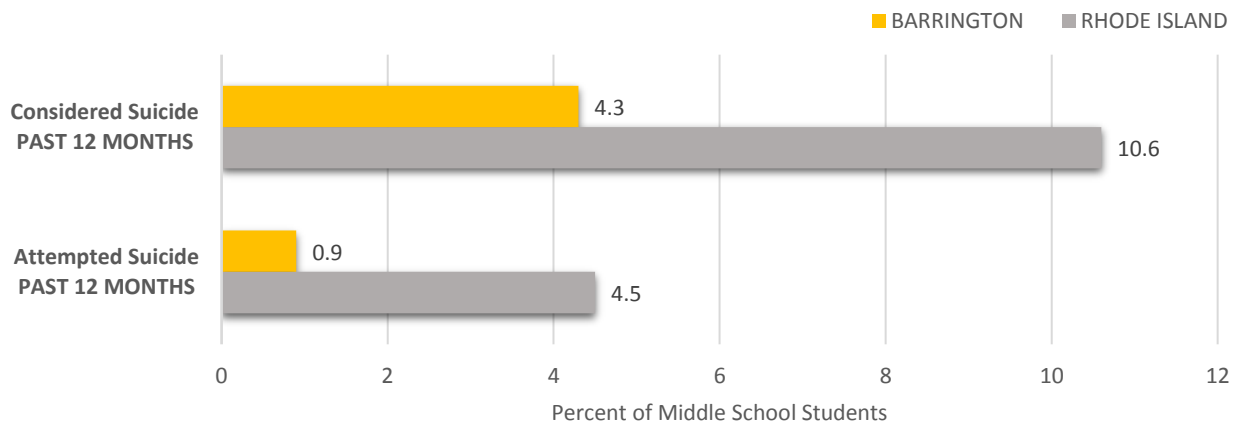


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



**SOURCE:** Rhodes Island Department of Education SurveyWorks

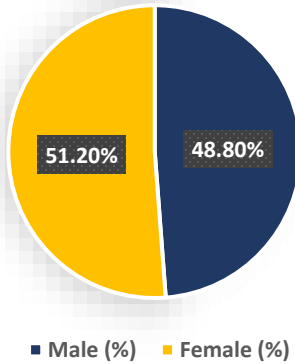
# BLOCK ISLAND

## Demographics

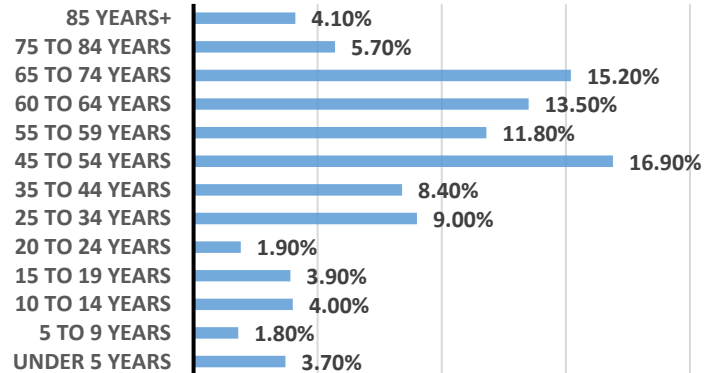
Total Population: 893

Total Households: 418

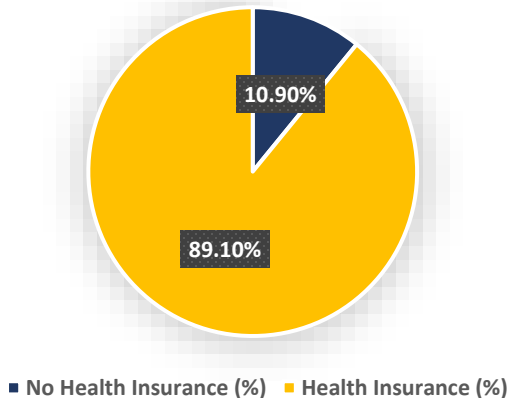
### GENDER



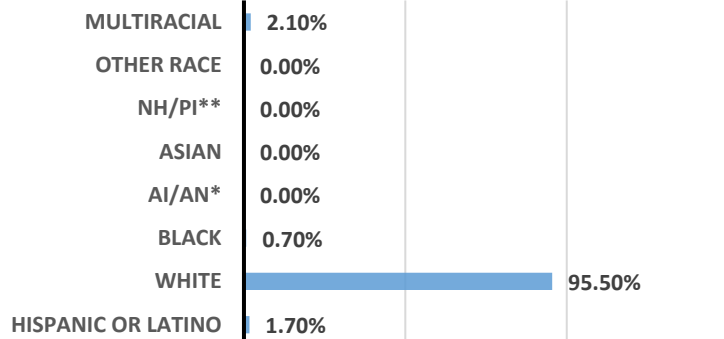
### AGE



### HEALTH INSURANCE

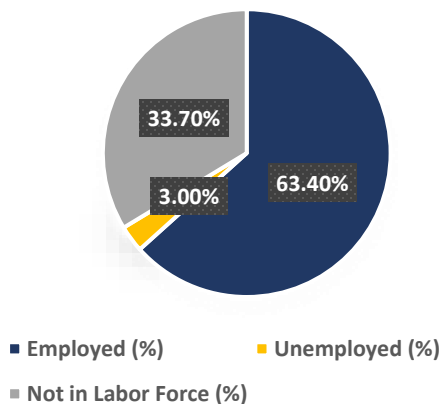


### RACE/ETHNICITY

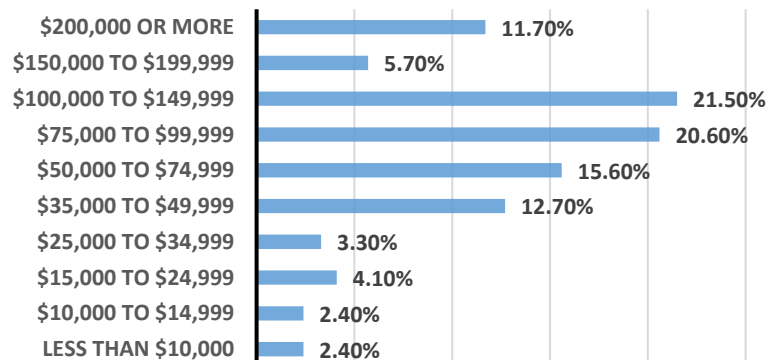


\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# BLOCK ISLAND

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## Prevalence – High School

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NO HIGH SCHOOL PREVALENCE DATA ARE  
AVAILABLE FOR BLOCK ISLAND.

# BLOCK ISLAND

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## Prevalence – Middle School

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NO MIDDLE SCHOOL PREVALENCE DATA ARE  
AVAILABLE FOR BLOCK ISLAND.

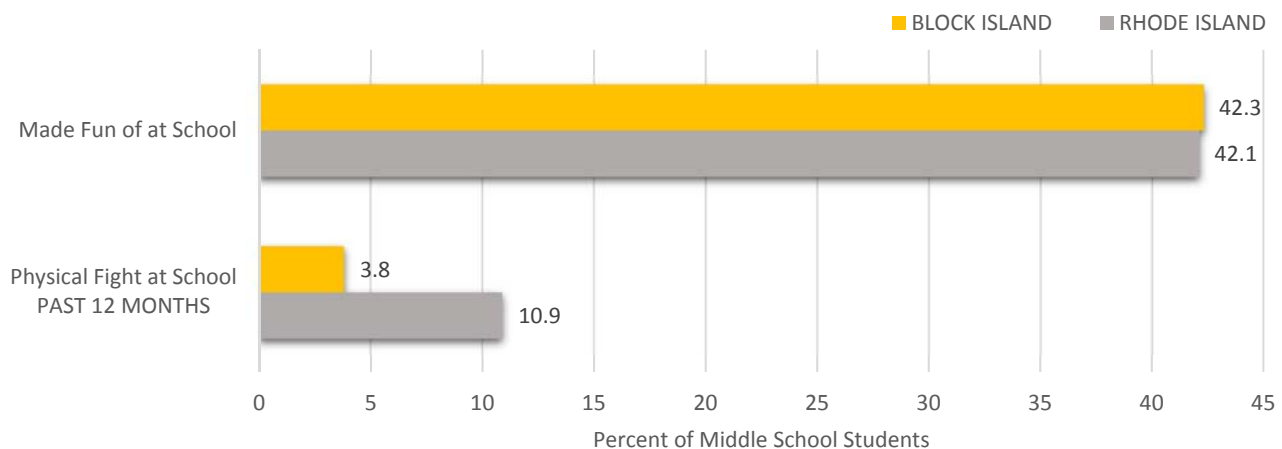


# BLOCK ISLAND

## Risk and Protective Factors

NO HIGH SCHOOL RISK AND PROTECTIVE FACTOR DATA ARE AVAILABLE FOR BLOCK ISLAND.

2013-2014 Middle School Prevalence

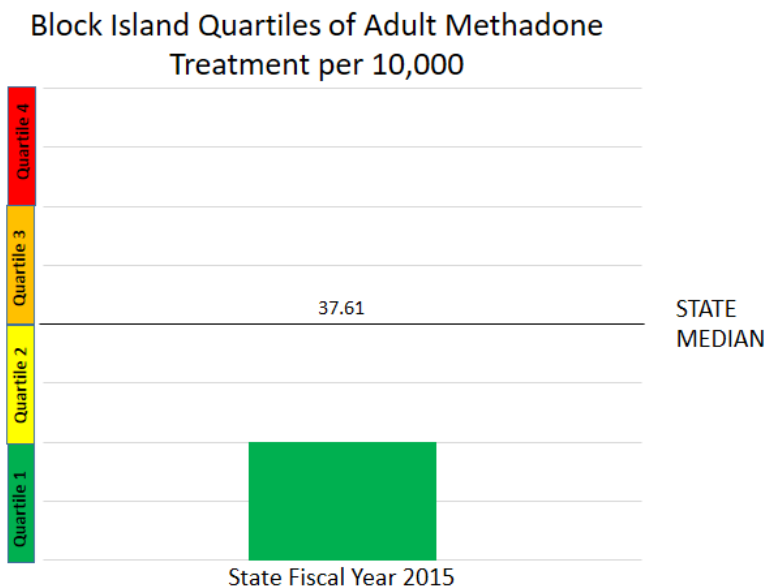


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# BLOCK ISLAND

## Consequences - Overdose

NO OVERDOSE RATES ARE AVAILABLE FOR BLOCK ISLAND DUE TO UNRELIABLE YEAR-ROUND AND SUMMER POPULATION ESTIMATES.



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

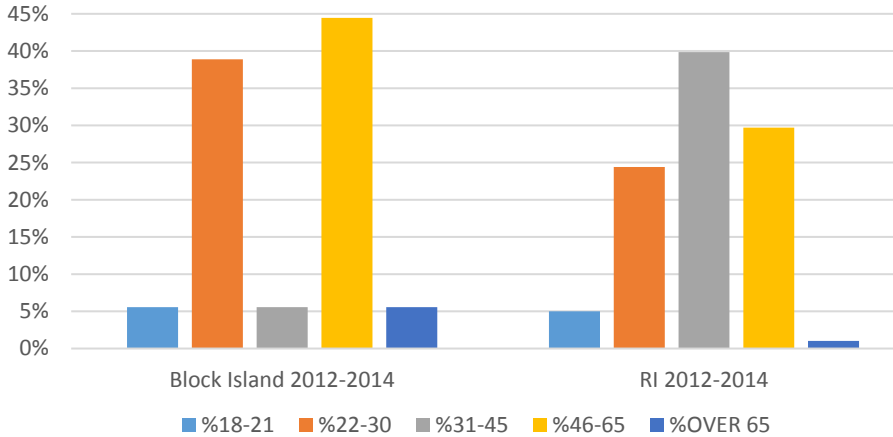
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# BLOCK ISLAND

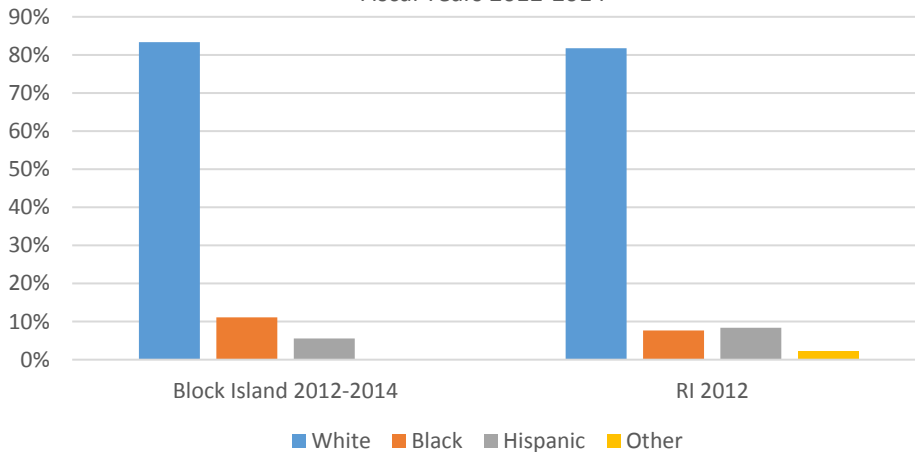
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



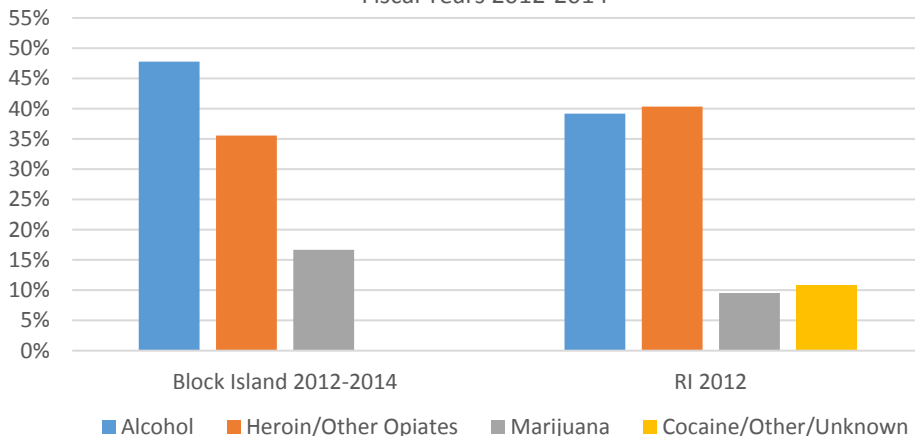
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

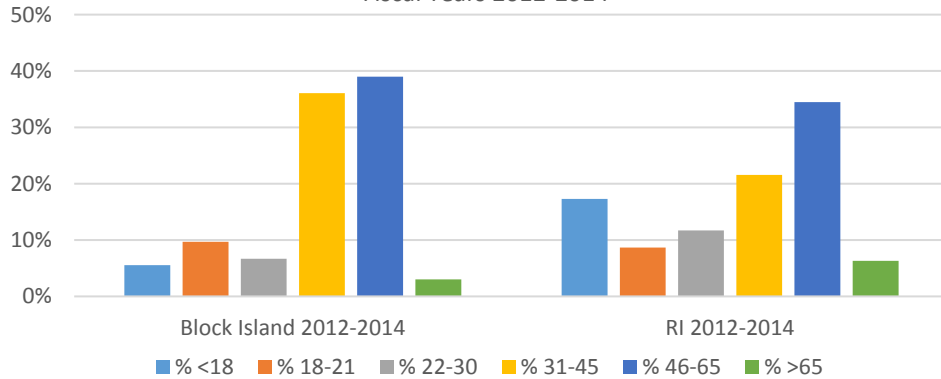


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# BLOCK ISLAND

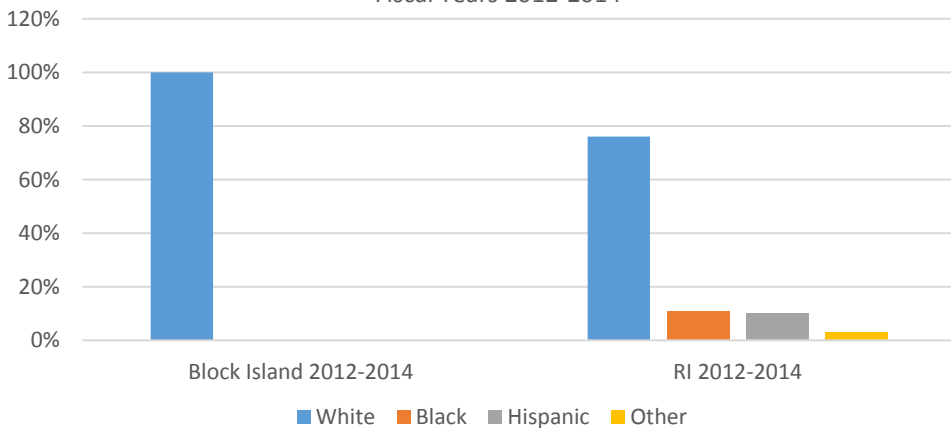
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



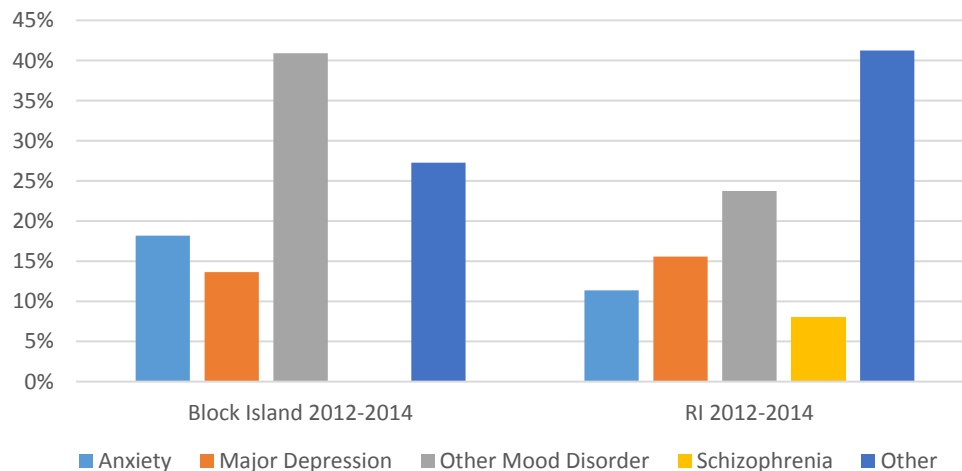
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

# BLOCK ISLAND

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## Consequences – Suicidality

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NO HIGH SCHOOL NOR MIDDLE SCHOOL  
SUICIDALITY DATA ARE AVAILABLE FOR  
BLOCK ISLAND.

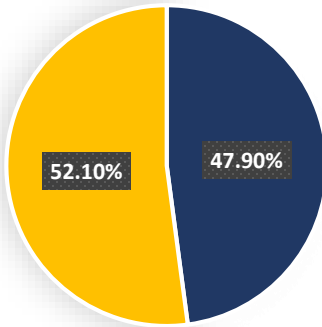
# BRISTOL

## Demographics

Total Population: 22,493

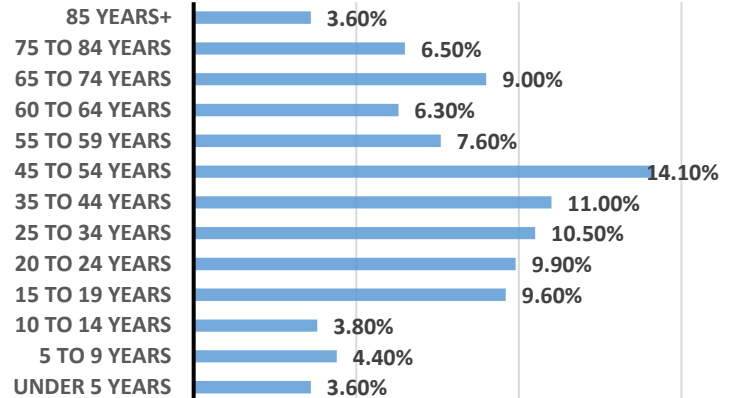
Total Households: 8,545

### AGE

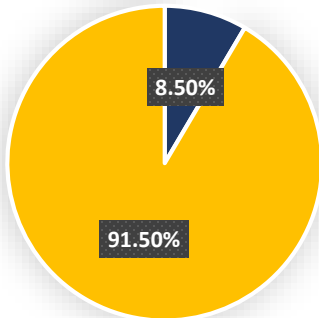


Male (%) Female (%)

### AGE

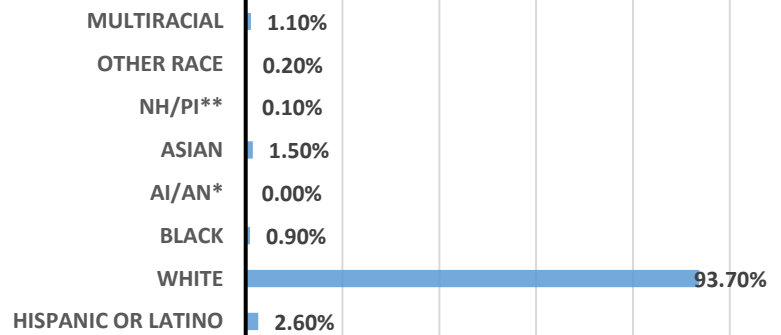


### HEALTH INSURANCE



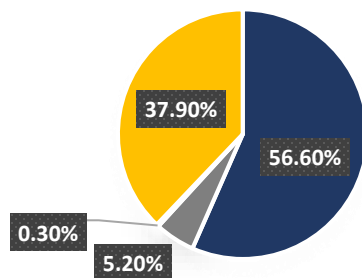
No Health Insurance (%) Health Insurance (%)

### RACE/ETHNICITY



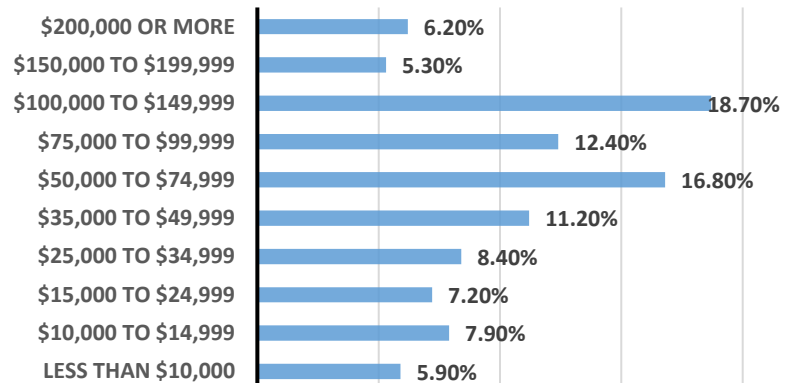
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



Employed (%) Unemployed (%)  
Armed Forces (%) Not in Labor Force (%)

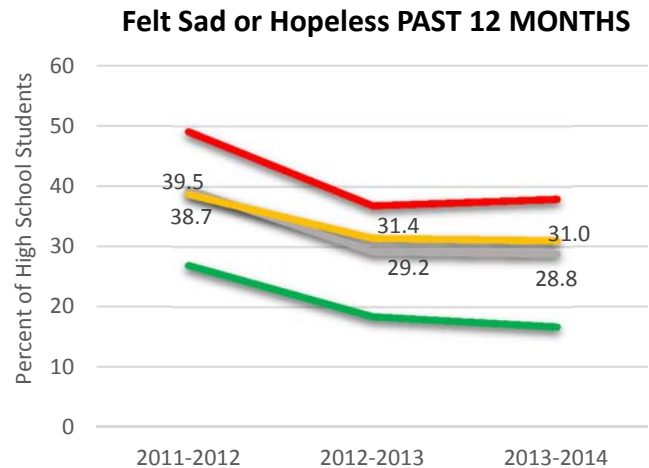
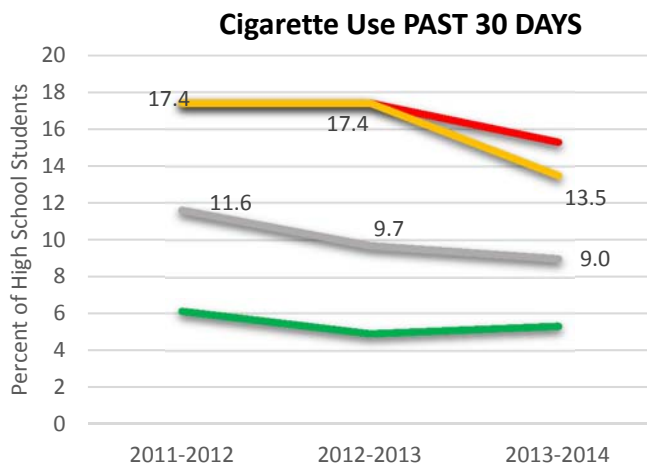
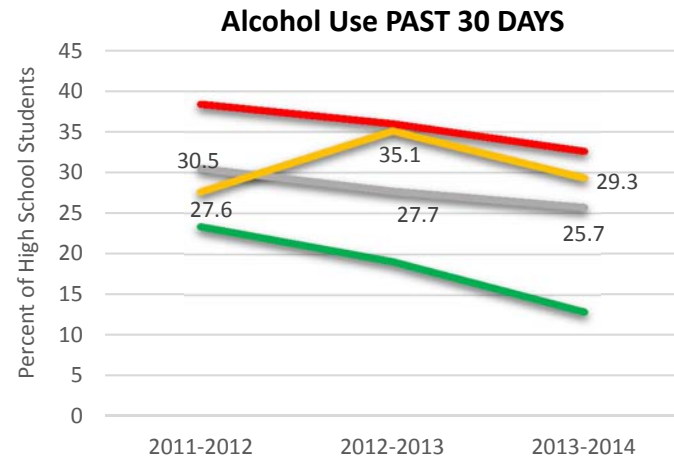
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# BRISTOL

## Prevalence – High School



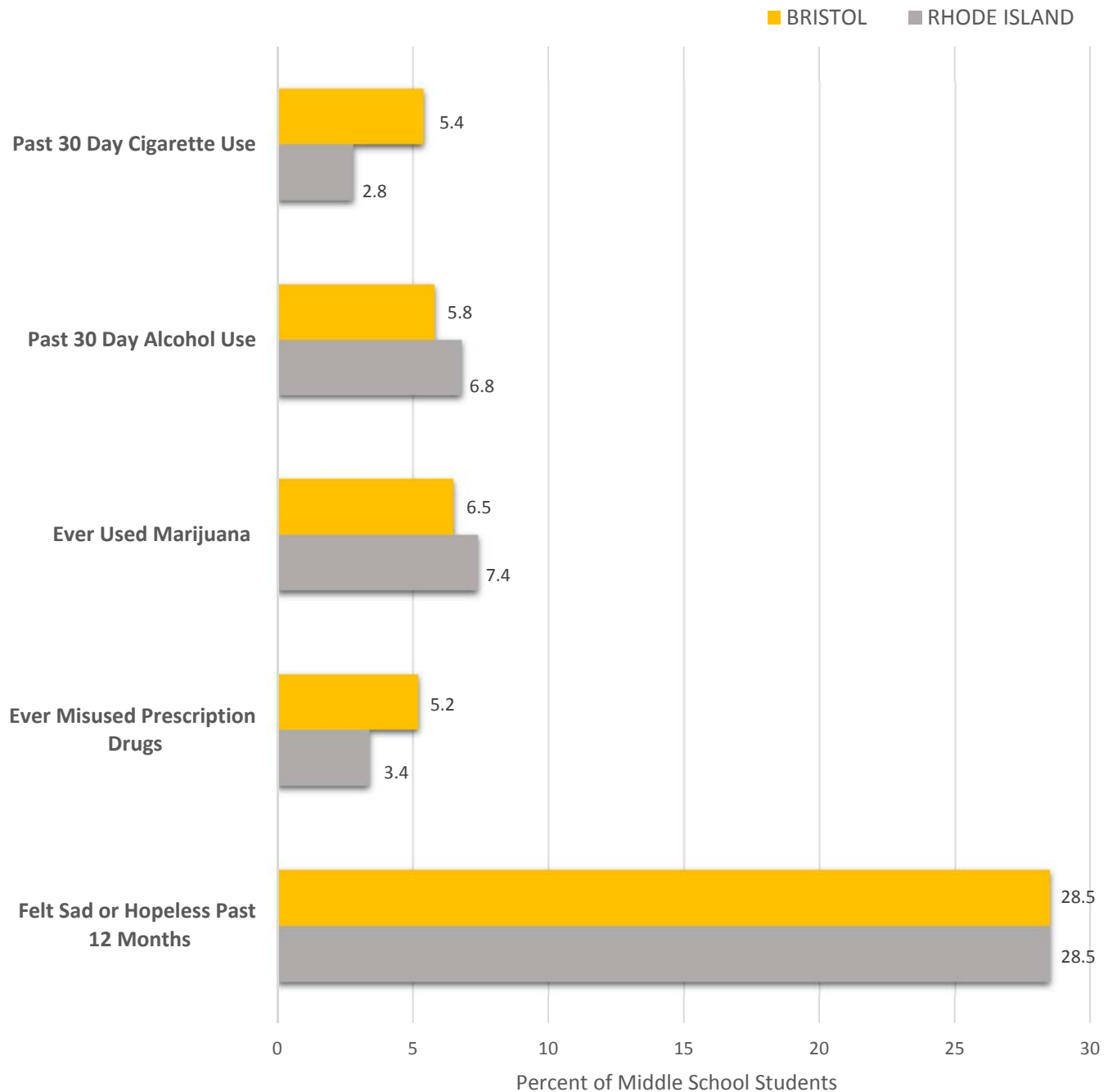
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	BRISTOL
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	13.2%
2013-2014	9.5%	14.4%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	65.9%
2013-2014	60.8%	64.9%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	62.1%
2013-2014	55.7%	56.9%

# BRISTOL

## Prevalence – Middle School

2013-2014 Middle School Prevalence



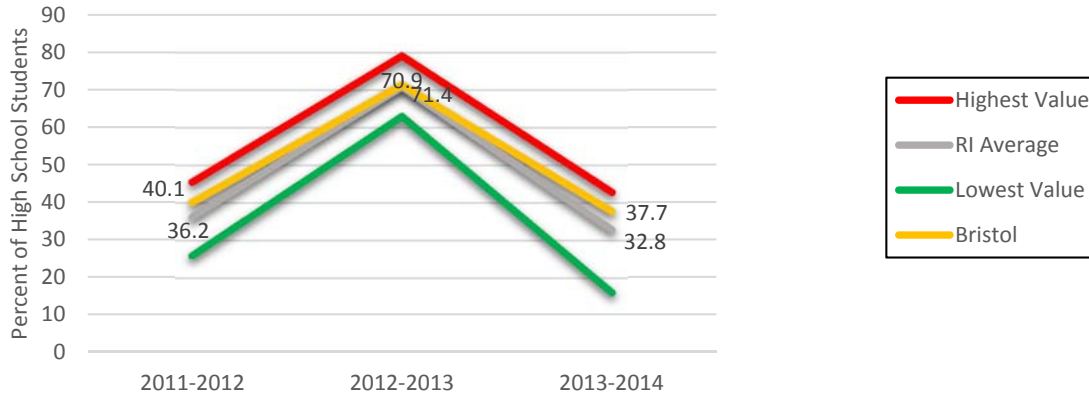
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



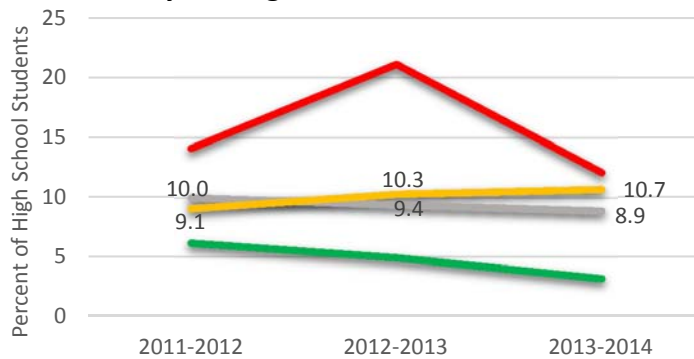
# BRISTOL

## Risk and Protective Factors

**Made Fun of at School**

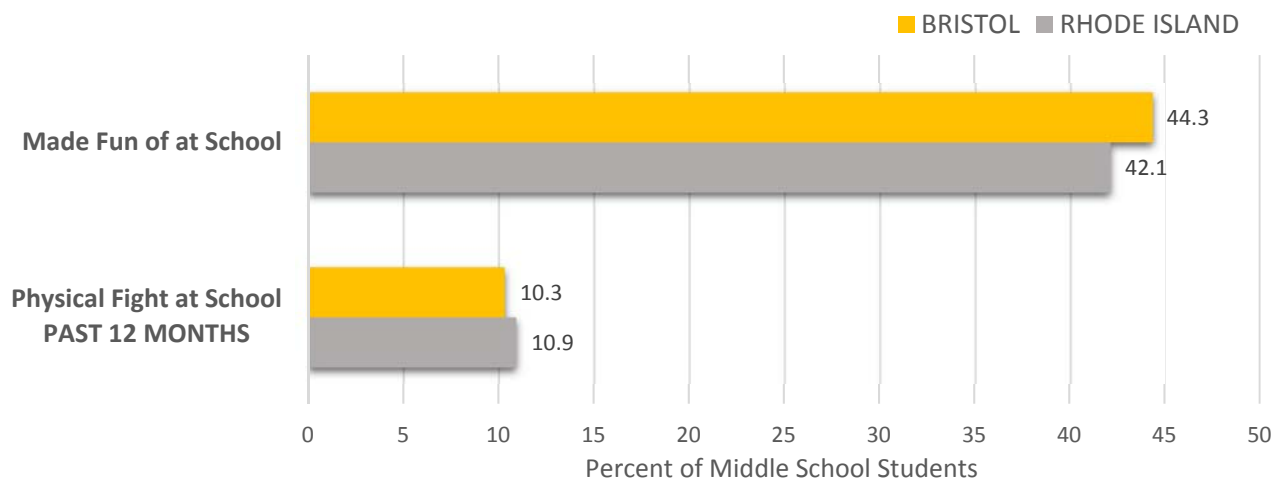


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

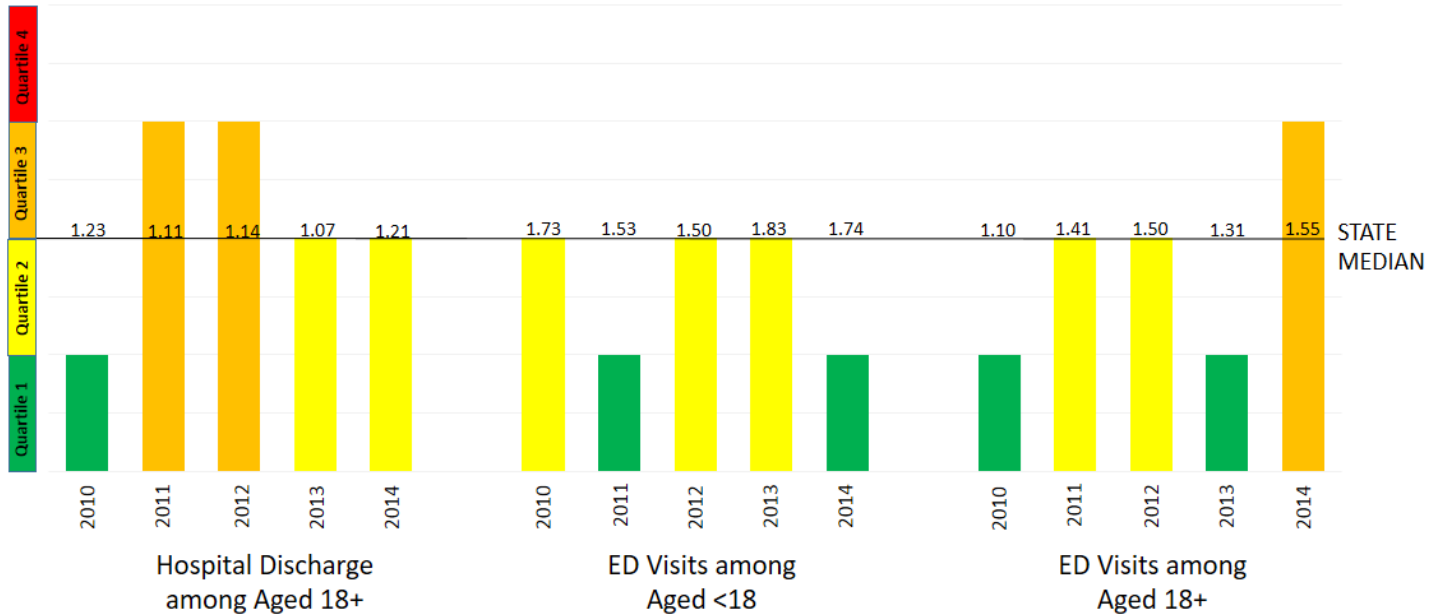


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# BRISTOL

## Consequences - Overdose

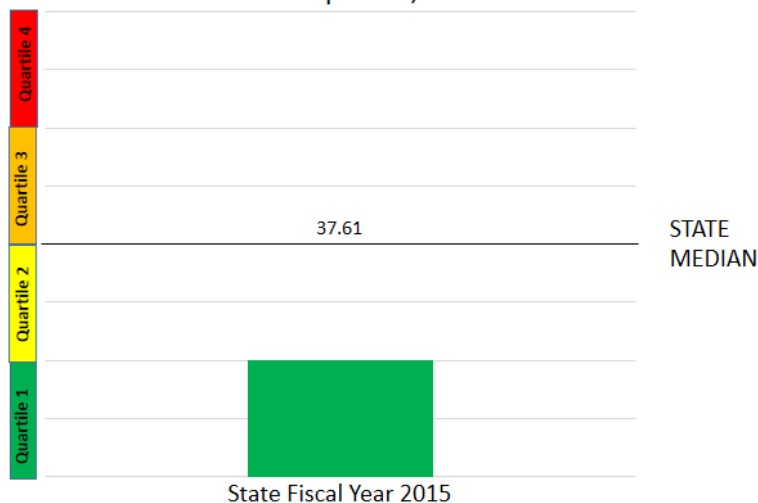
Bristol Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Bristol Quartiles of Adult Methadone Treatment per 10,000



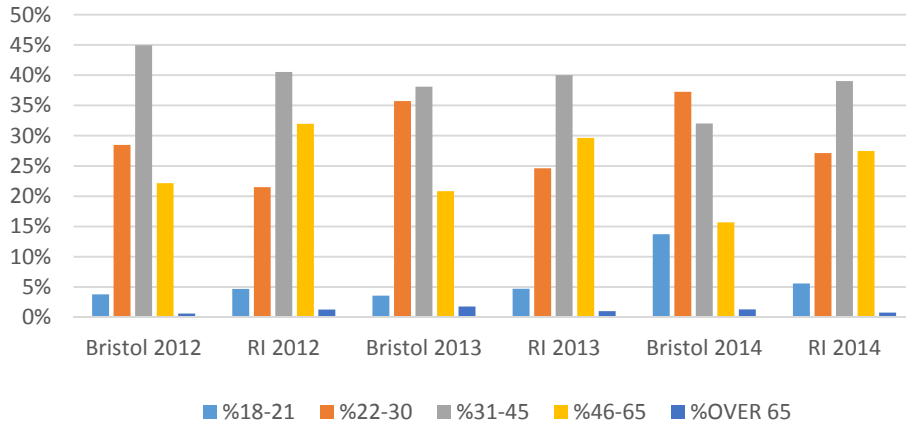
**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

# BRISTOL

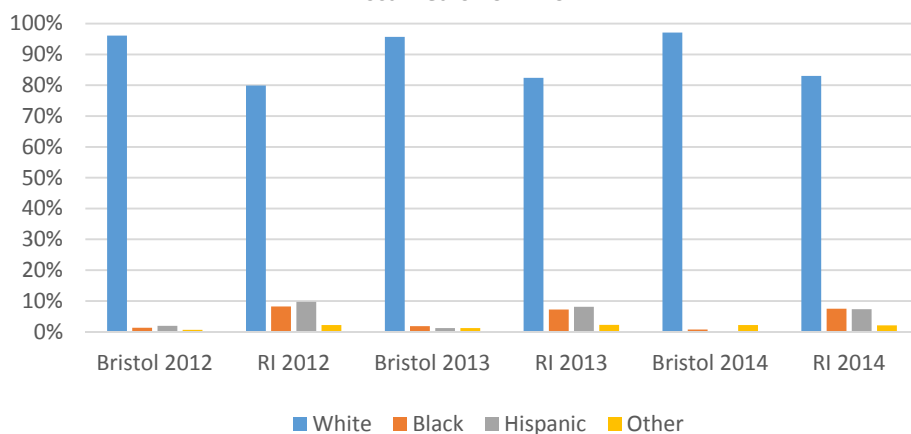
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



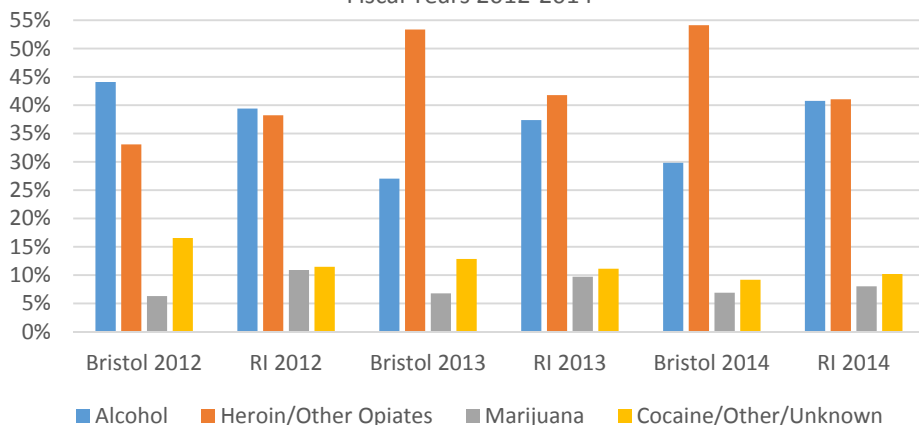
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

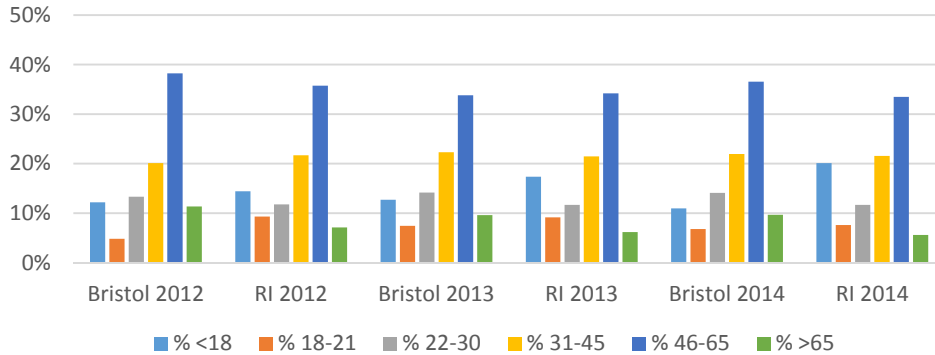


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# BRISTOL

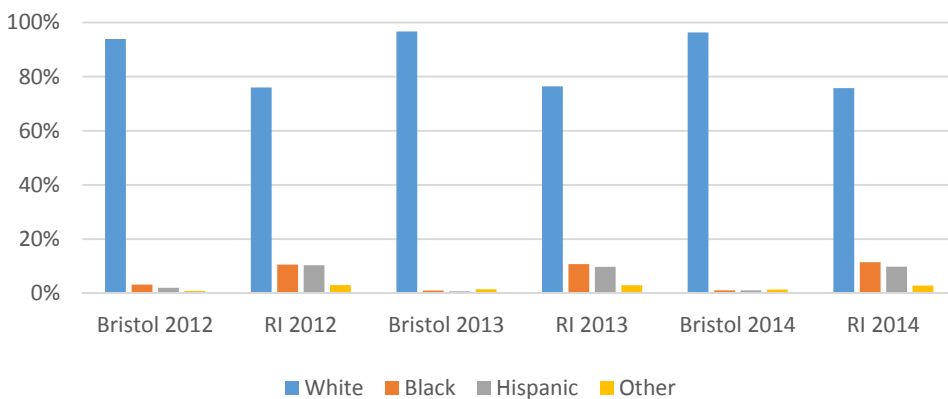
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



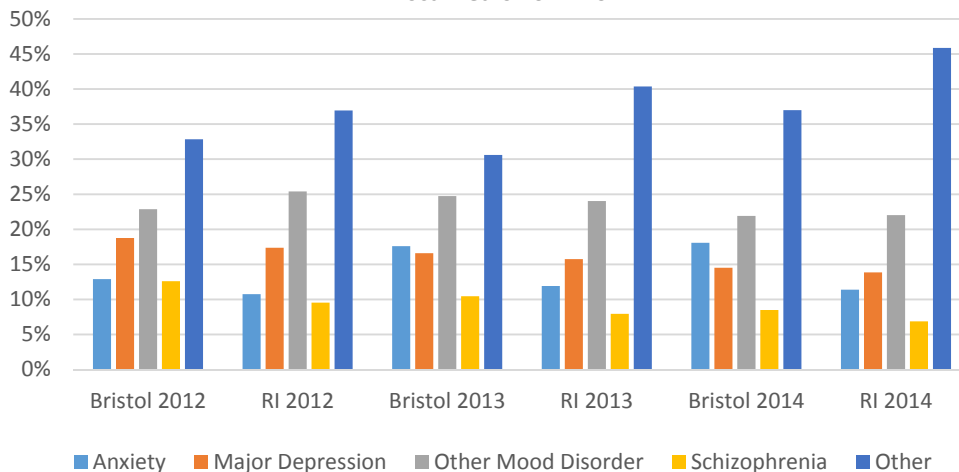
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

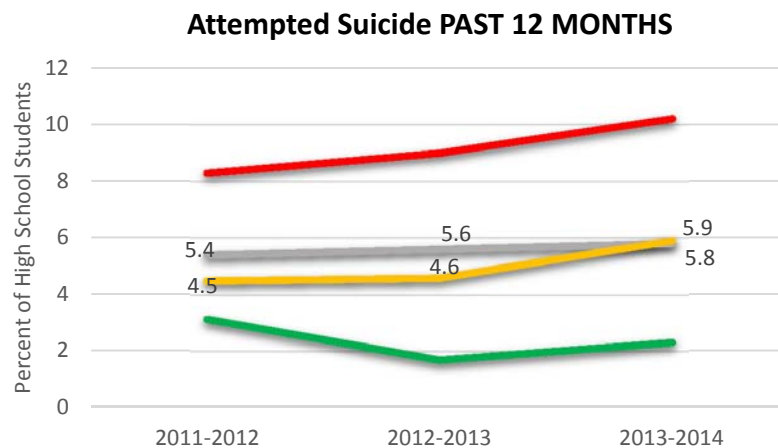
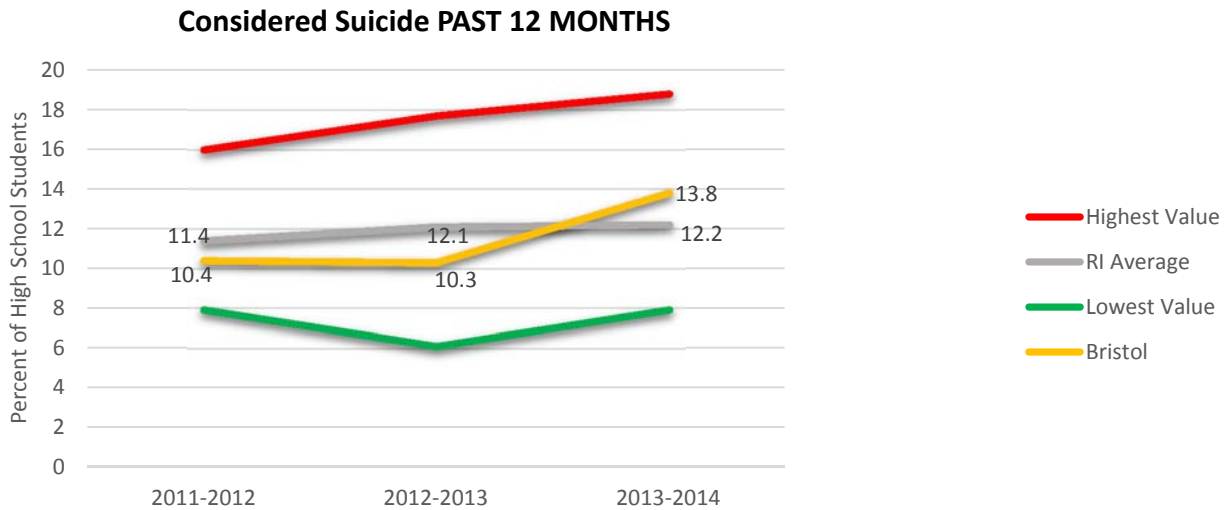
Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

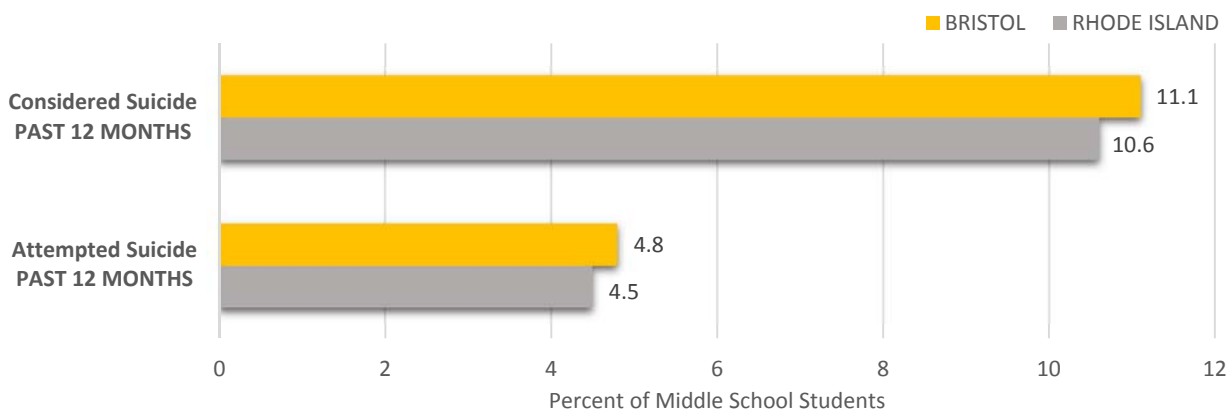
# BRISTOL

## Consequences – Suicidality



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



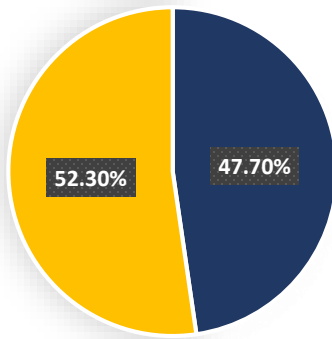
# BURRILLVILLE

## Demographics

**Total Population:** 16,108

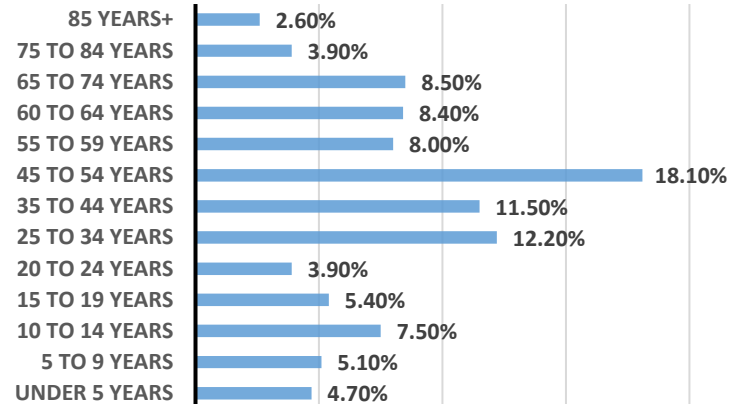
**Total Households:** 6,415

### GENDER

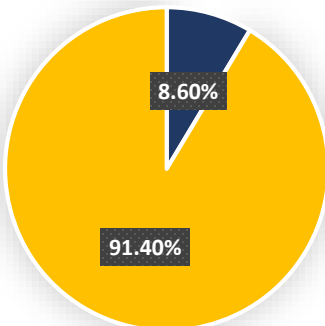


■ Male (%) ■ Female (%)

### AGE

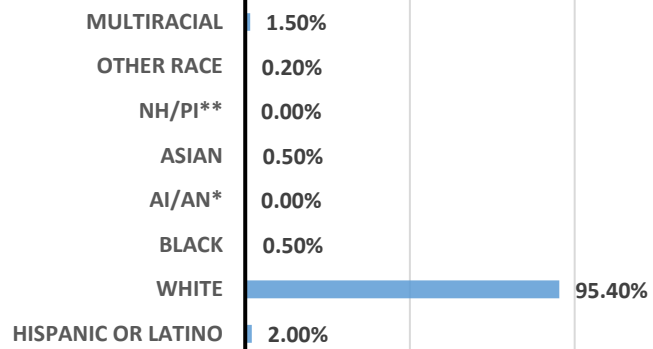


### HEALTH INSURANCE



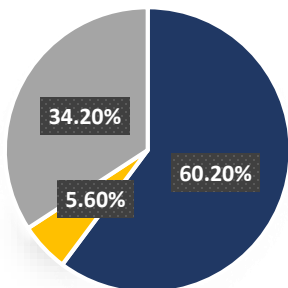
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

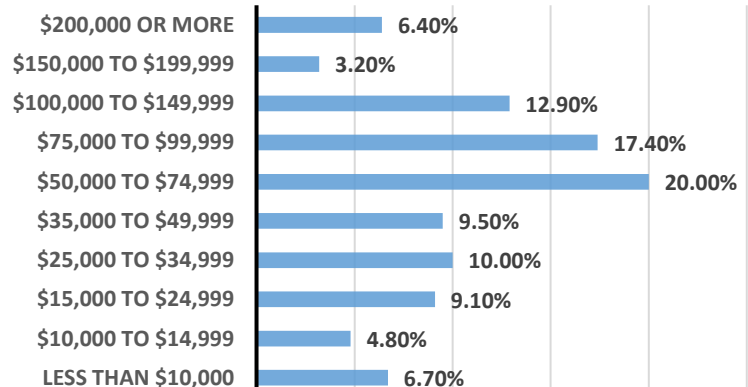
### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Not in Labor Force (%)

\* Note: 0% Armed forces for this municipality

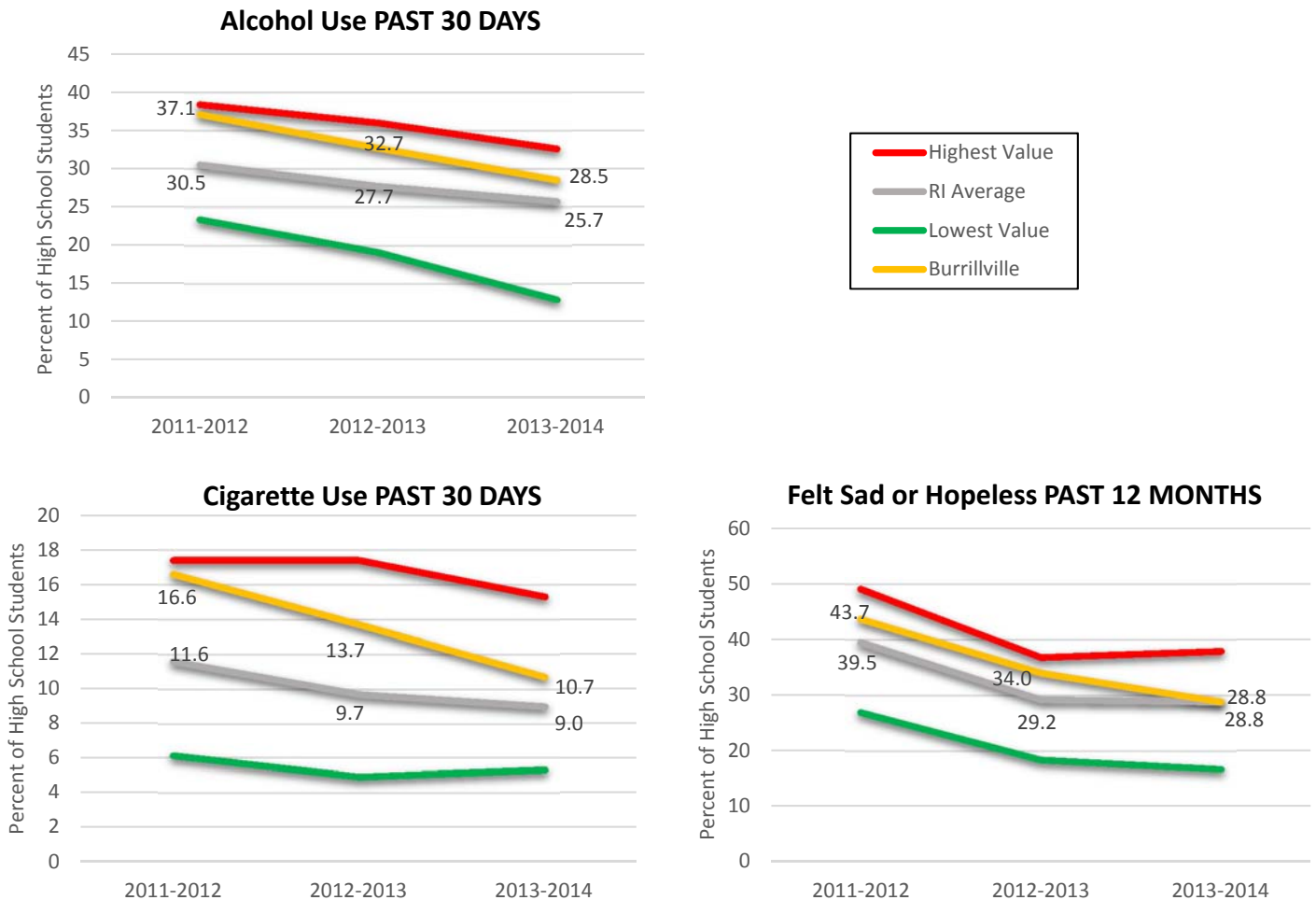
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# BURRILLVILLE

## Prevalence – High School



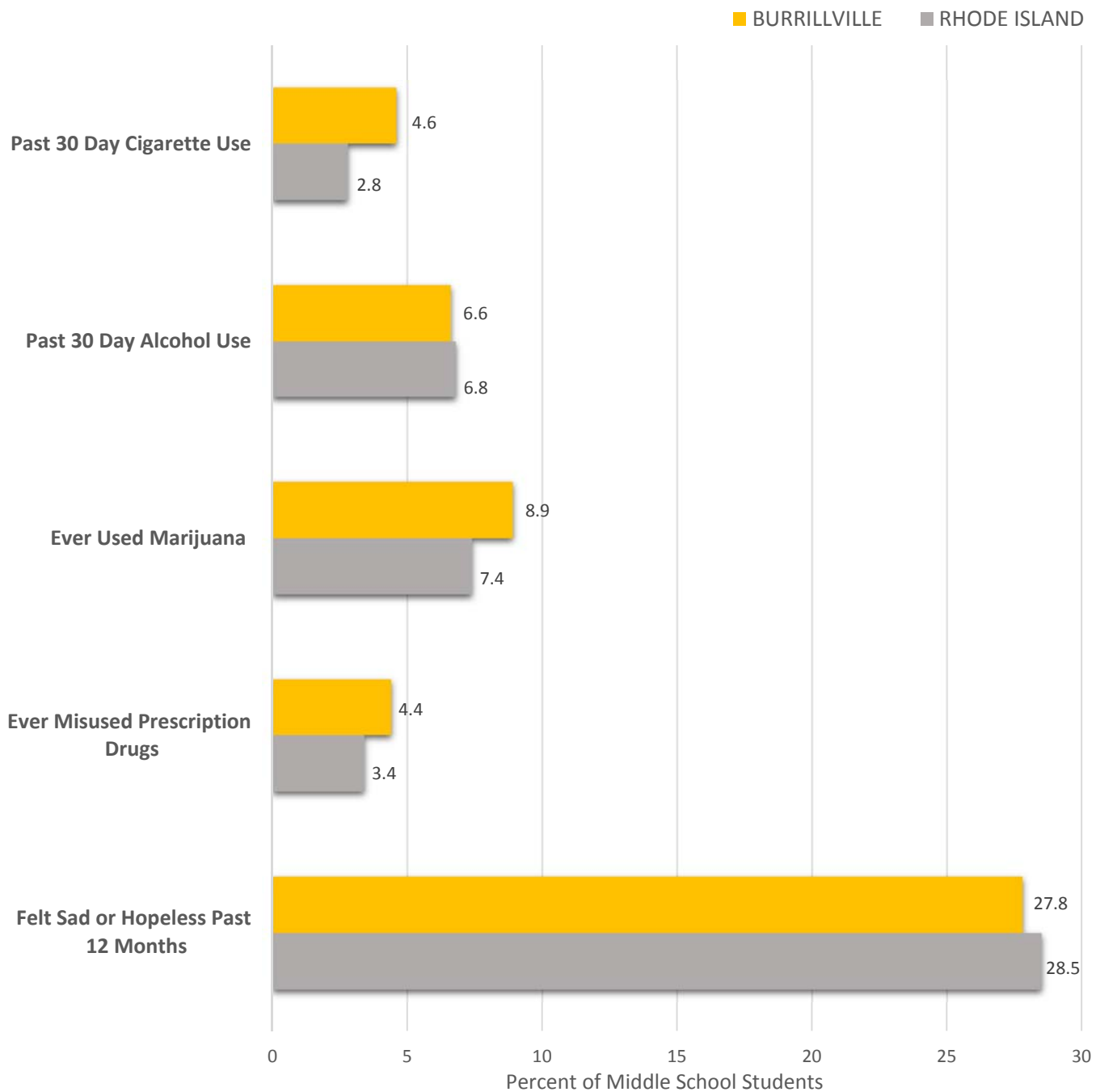
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	BURRILLVILLE
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	9.7%
2013-2014	9.5%	7.4%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	59.3%
2013-2014	60.8%	51.3%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	54.9%
2013-2014	55.7%	34.0%

# BURRILLVILLE

## Prevalence – Middle School

2013-2014 Middle School Prevalence



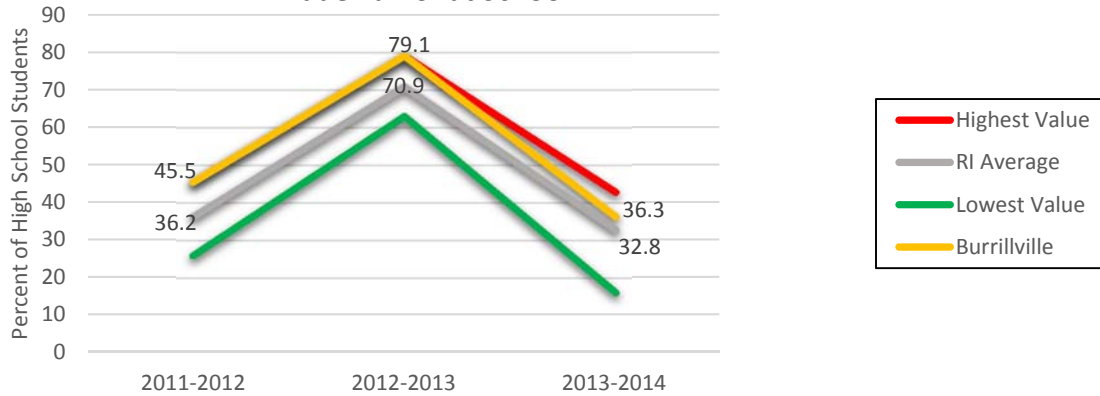
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



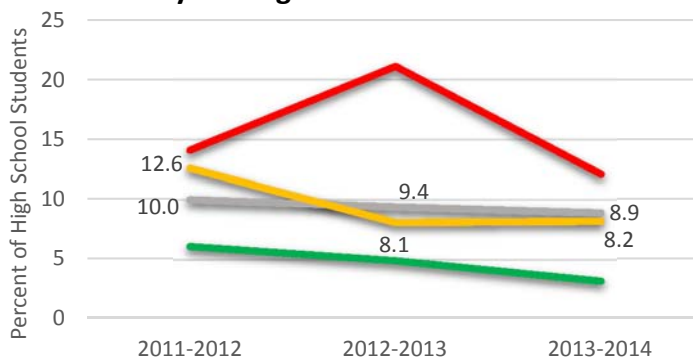
# BURRILLVILLE

## Risk and Protective Factors

**Made Fun of at School**

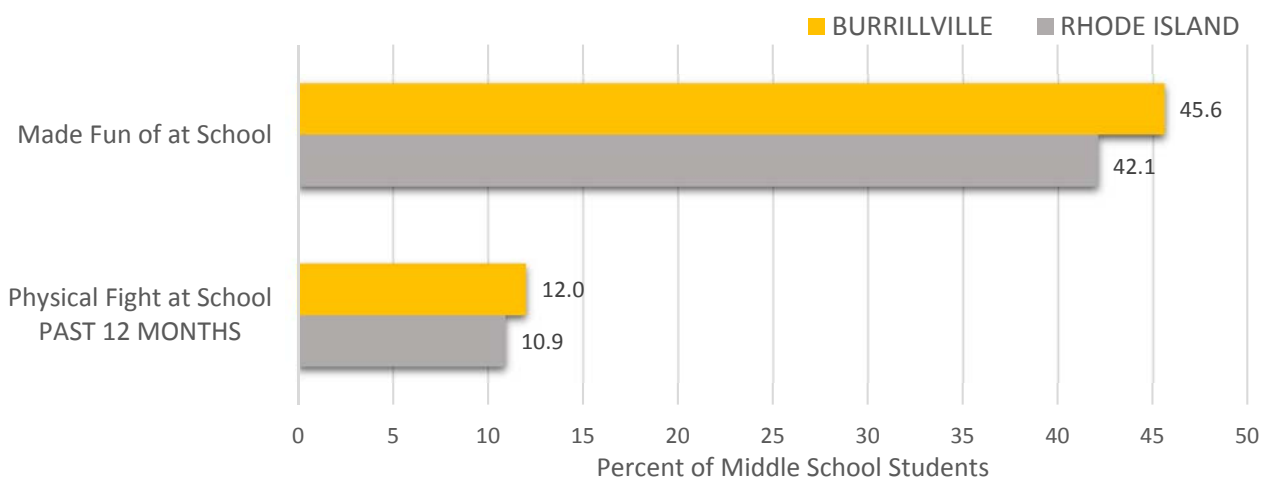


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

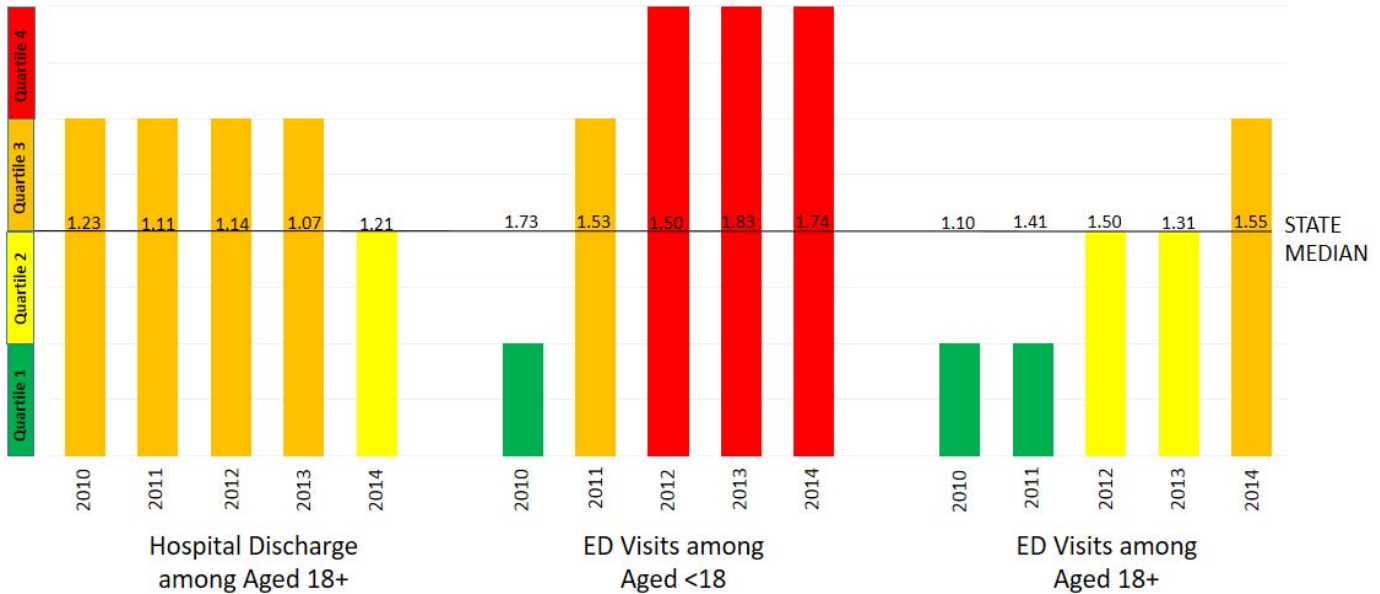


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# BURRILLVILLE

## Consequences - Overdose

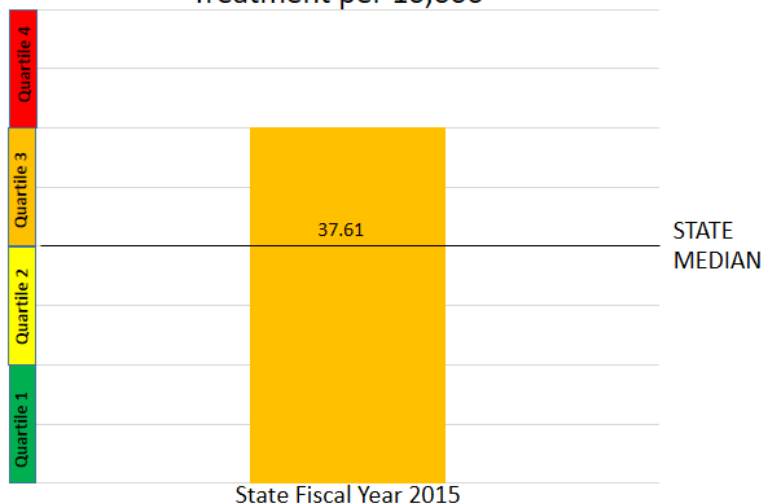
Burrillville Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Burrillville Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

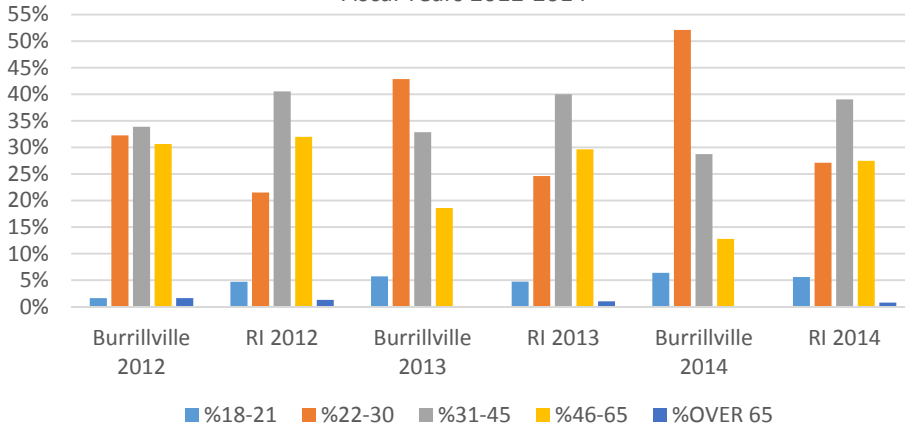
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# BURRILLVILLE

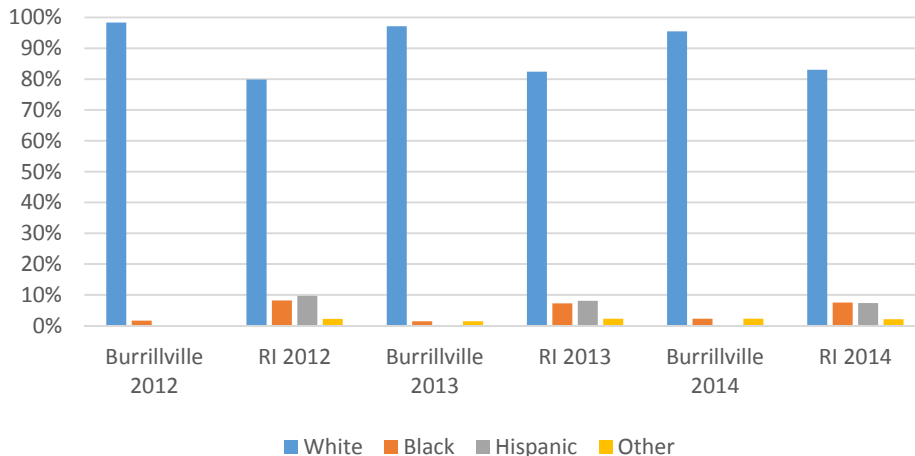
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



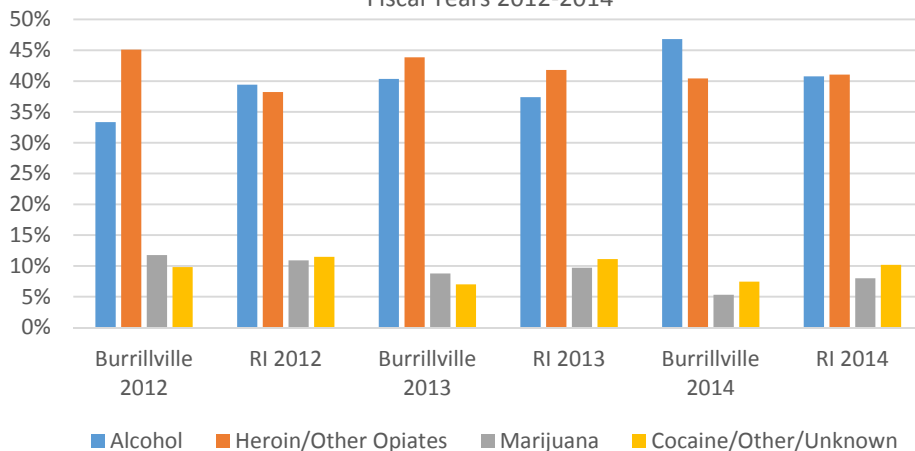
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

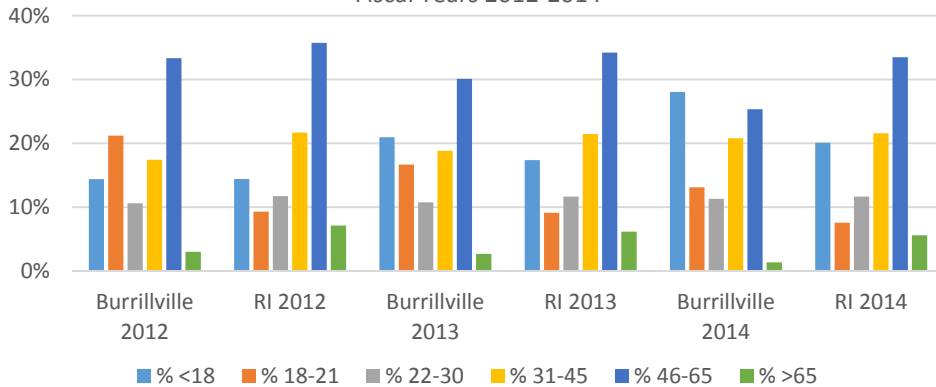


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# BURRILLVILLE

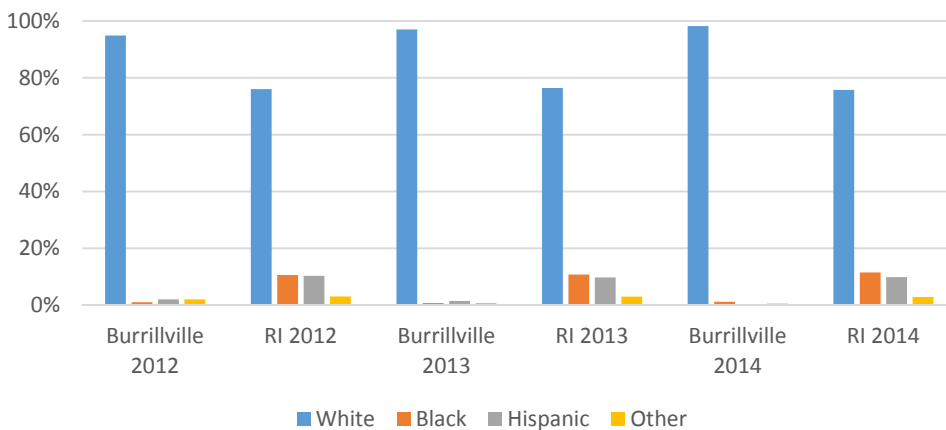
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



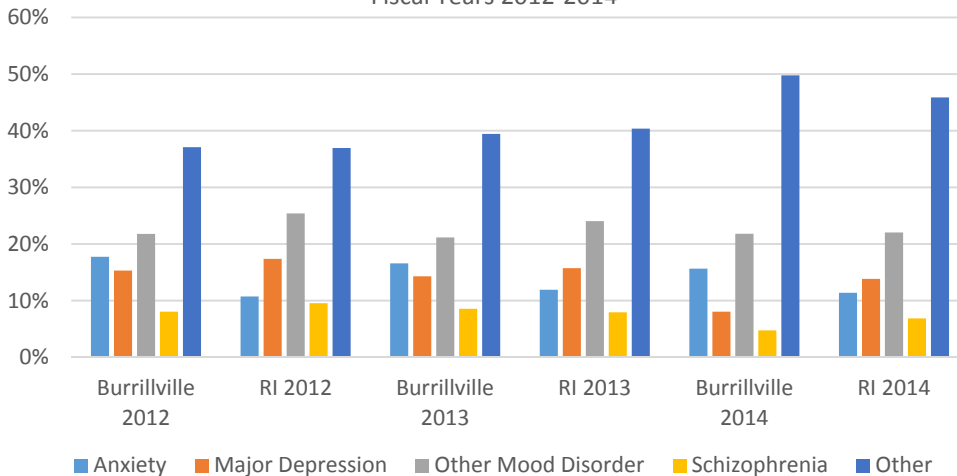
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

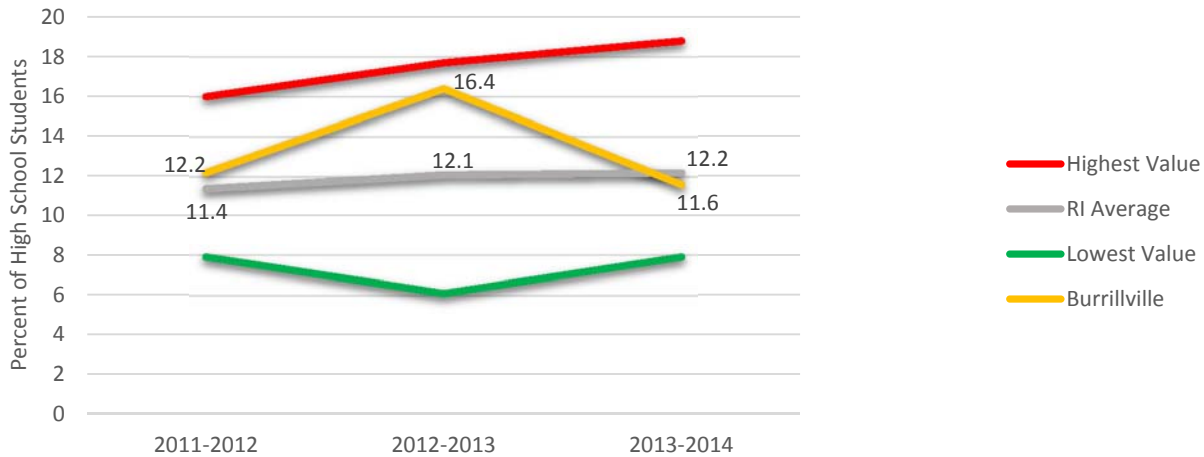


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

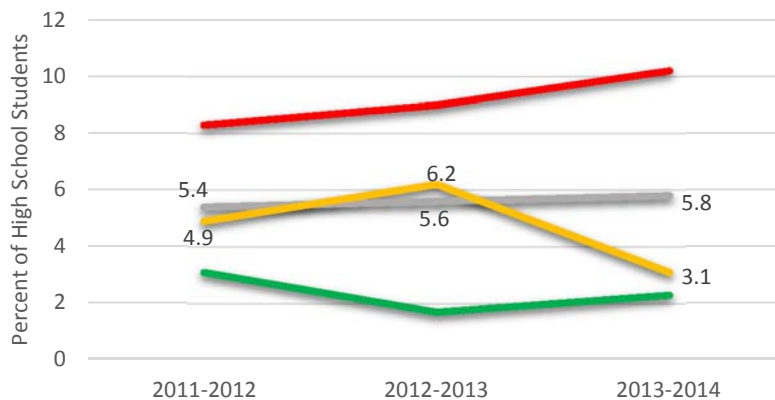
# BURRILLVILLE

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

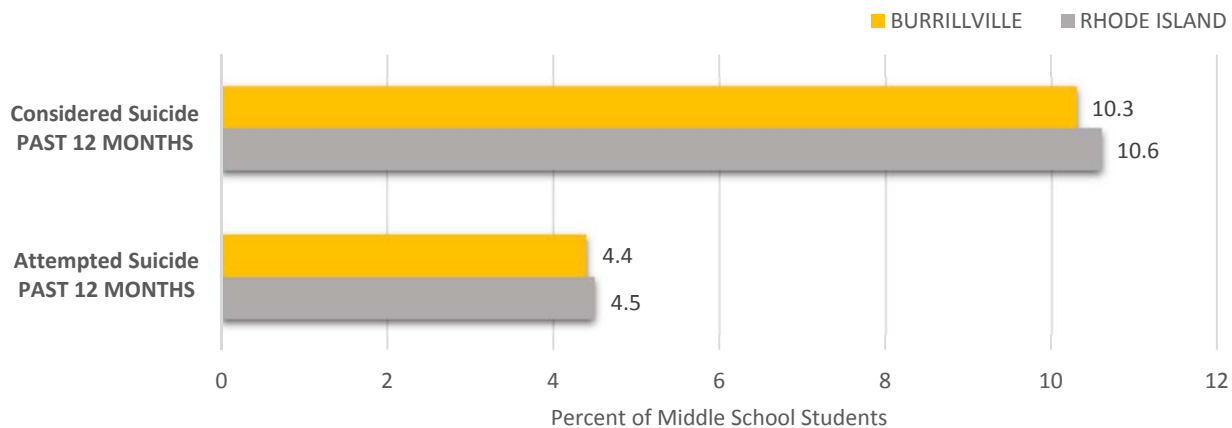


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



**SOURCE:** Rhodes Island Department of Education SurveyWorks

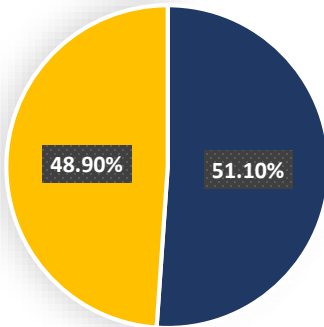
# CENTRAL FALLS

## Demographics

Total Population: 19,406

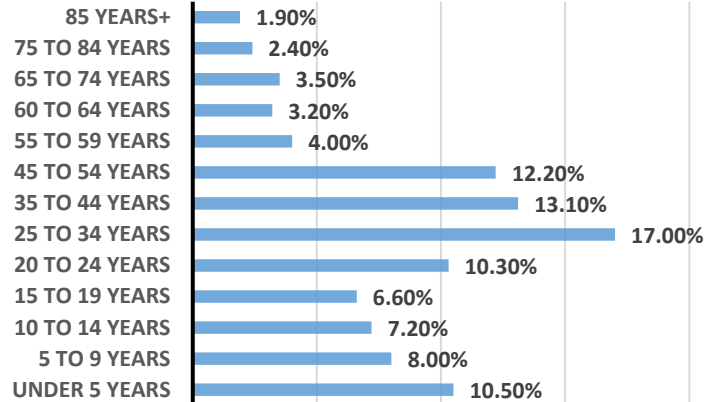
Total Households: 6,415

### GENDER

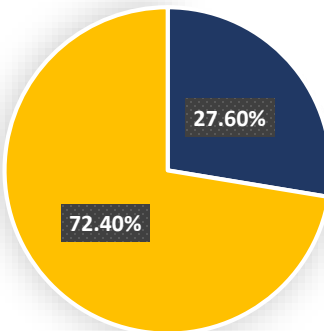


■ Male (%) ■ Female (%)

### AGE

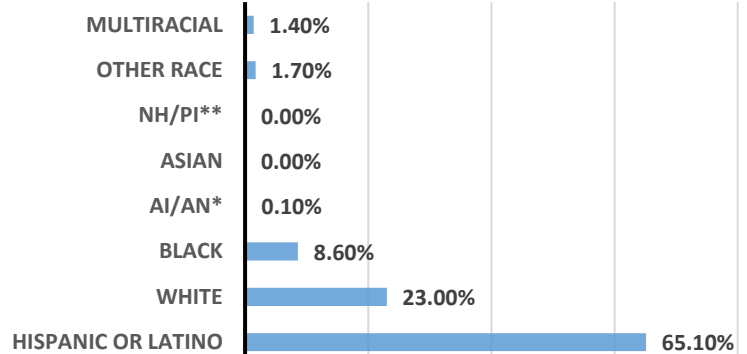


### HEALTH INSURANCE



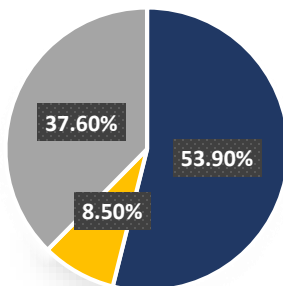
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

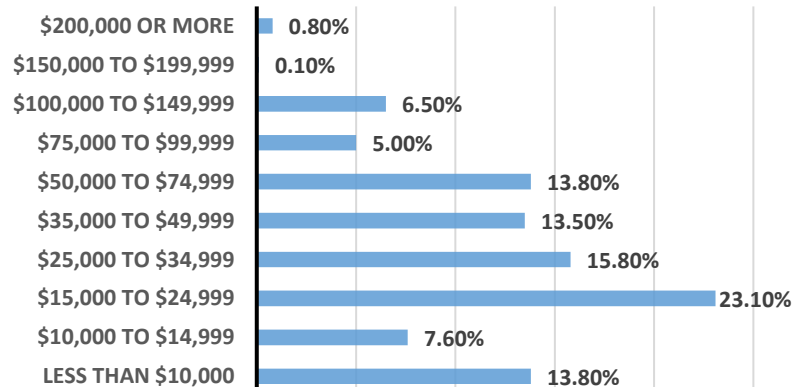
### EMPLOYMENT



■ Employed (%) ■ Unemployed (%) ■ Not in Labor Force (%)

\* Note: 0% Armed forces for this municipality

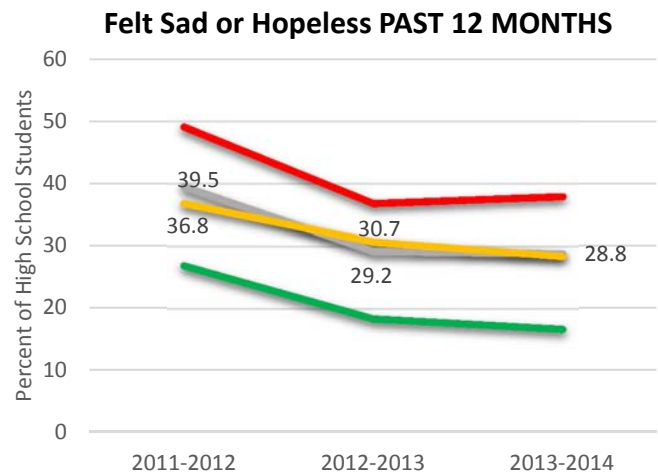
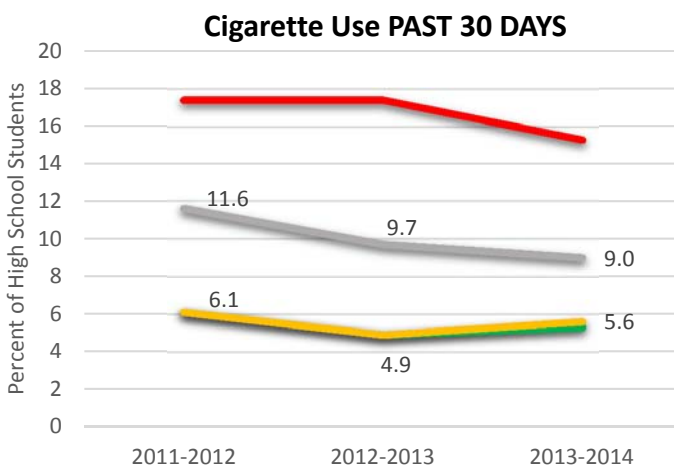
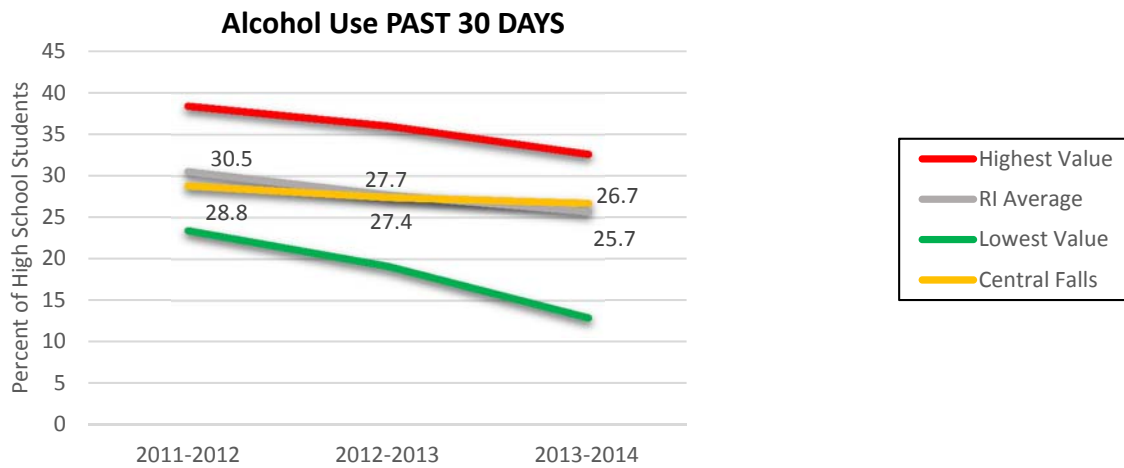
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# CENTRAL FALLS

## Prevalence – High School



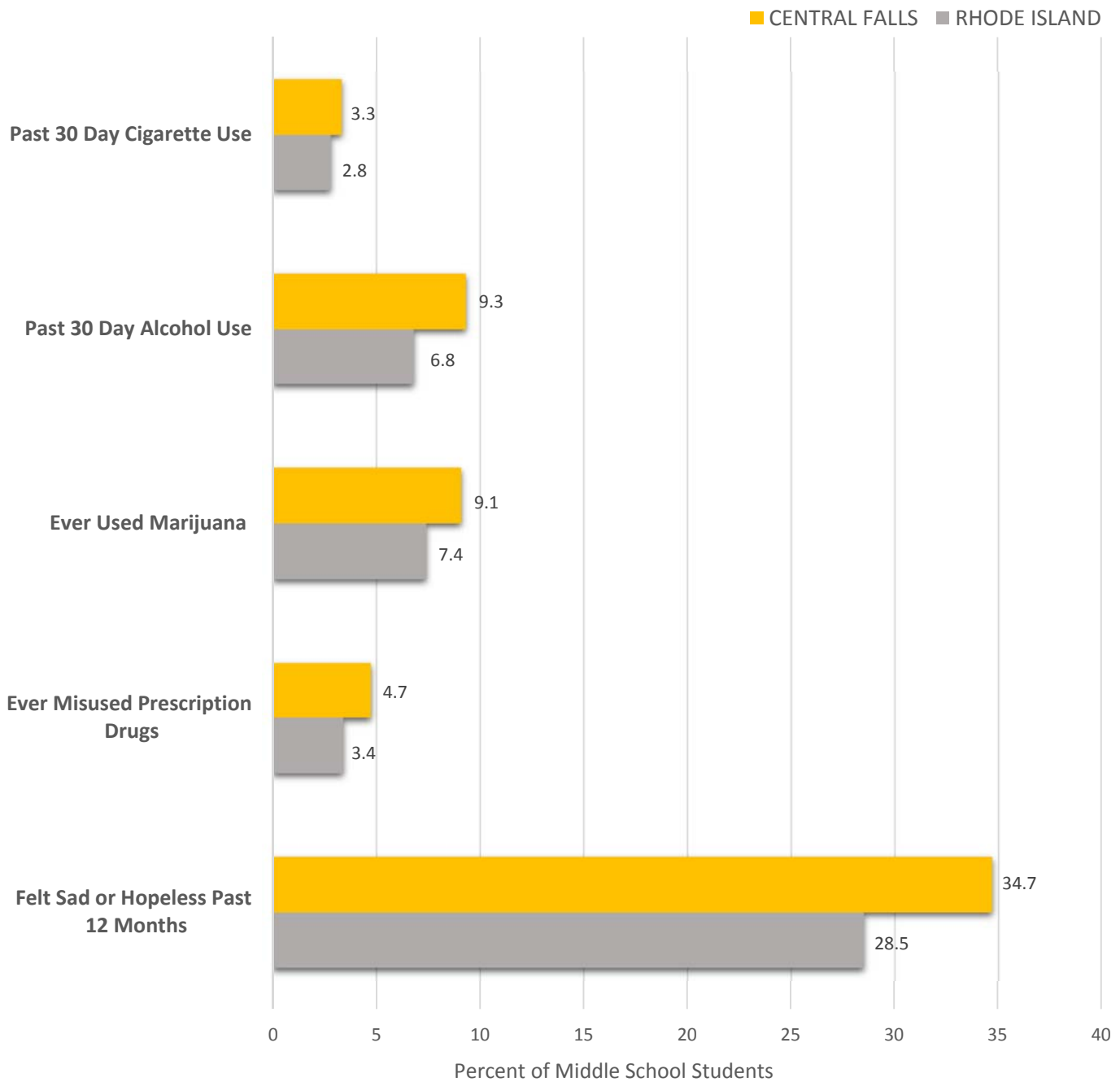
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	CENTRAL FALLS
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	9.5%
2013-2014	9.5%	8.8%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	45.5%
2013-2014	60.8%	46.8%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	55.6%
2013-2014	55.7%	55.2%

# CENTRAL FALLS

## Prevalence – Middle School

2013-2014 Middle School Prevalence



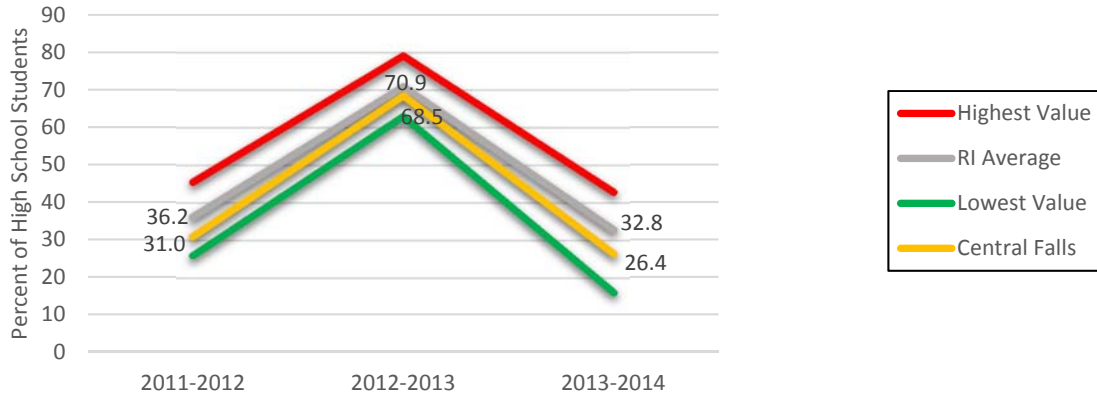
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



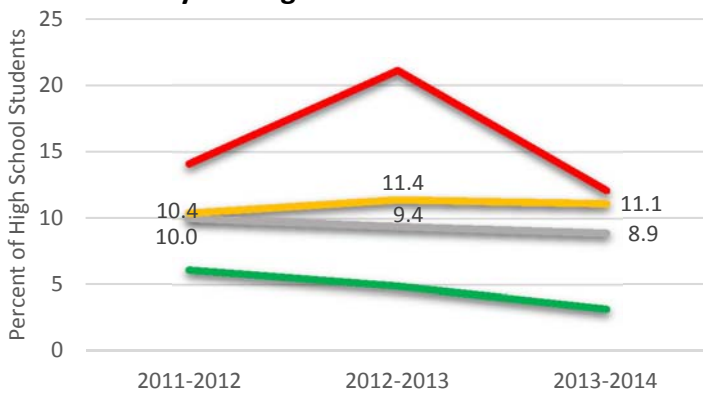
# CENTRAL FALLS

## Risk and Protective Factors

**Made Fun of at School**

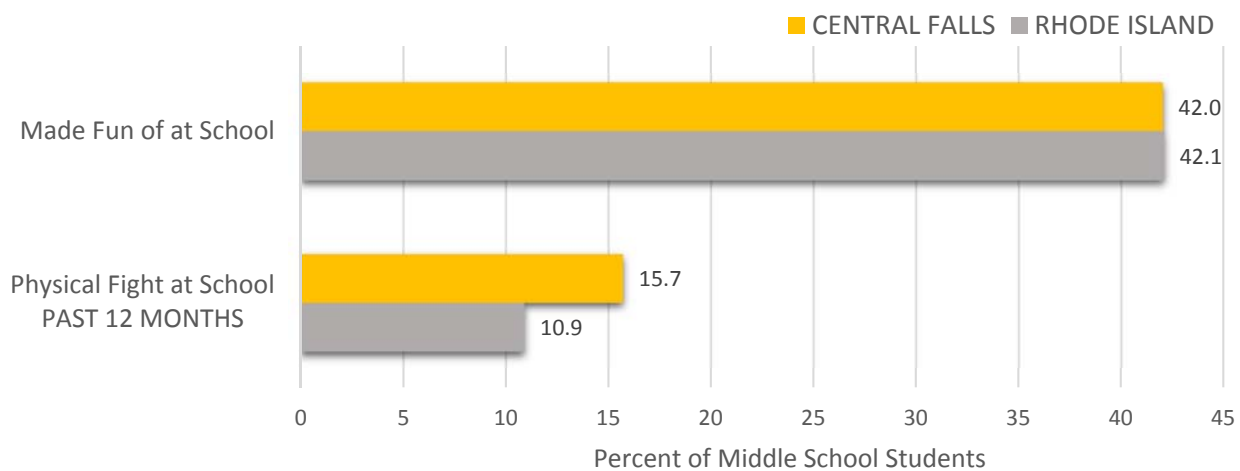


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

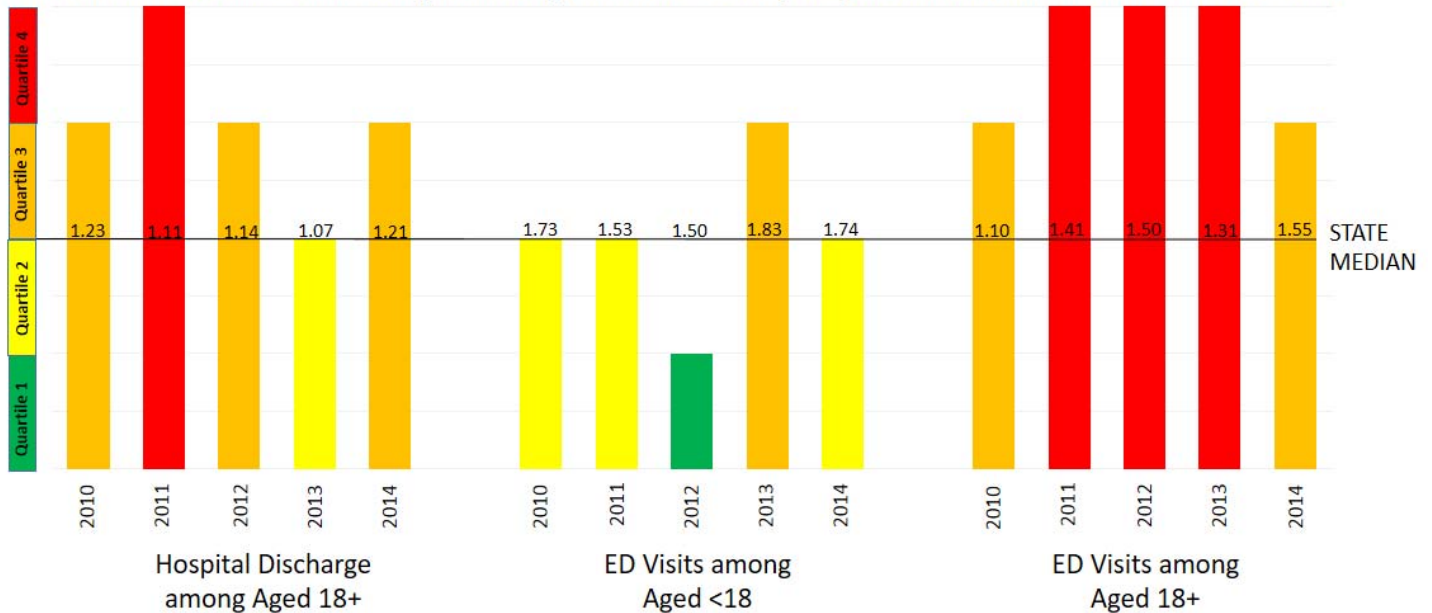


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# CENTRAL FALLS

## Consequences - Overdose

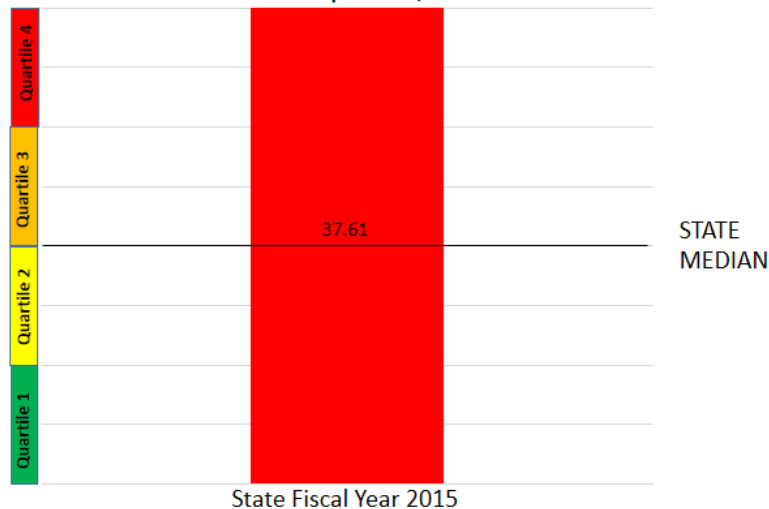
Central Falls Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Central Falls Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

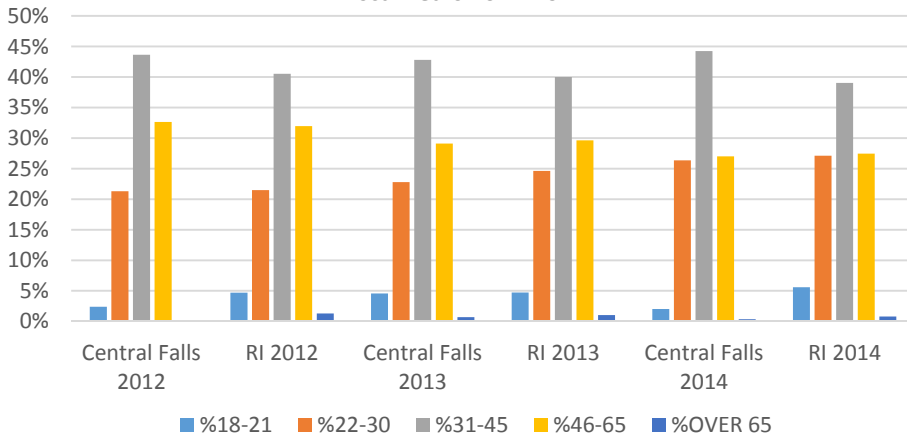
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# CENTRAL FALLS

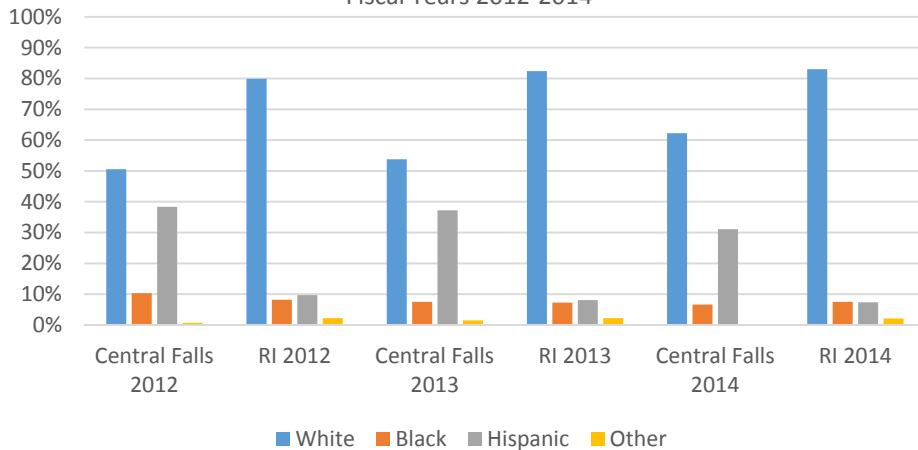
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



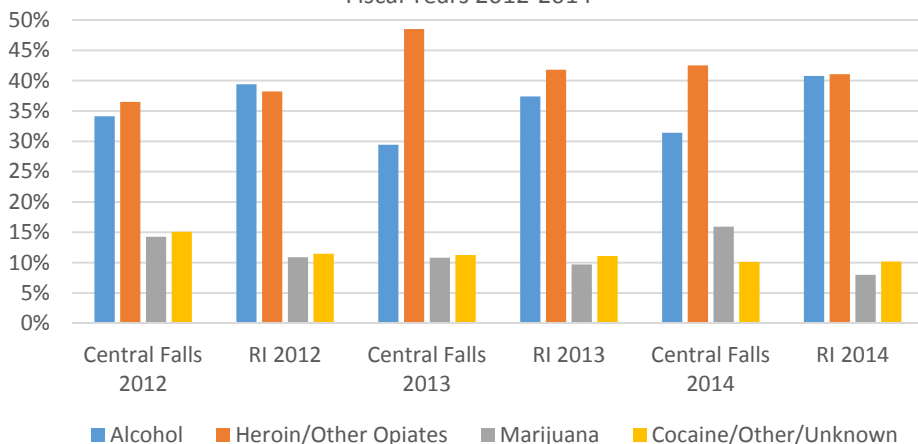
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

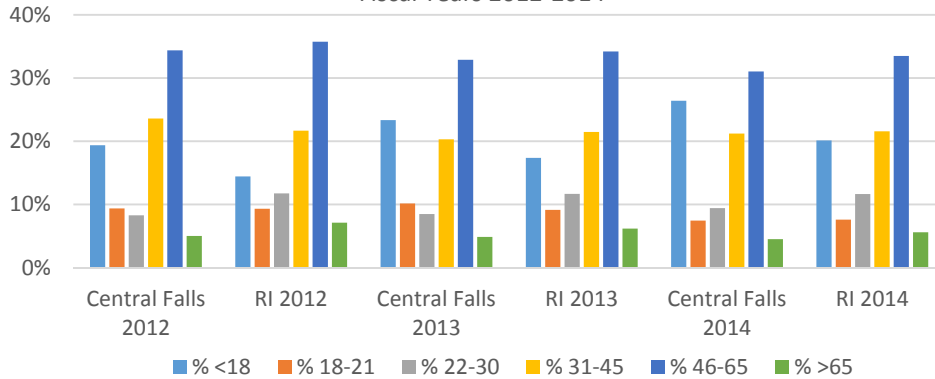


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# CENTRAL FALLS

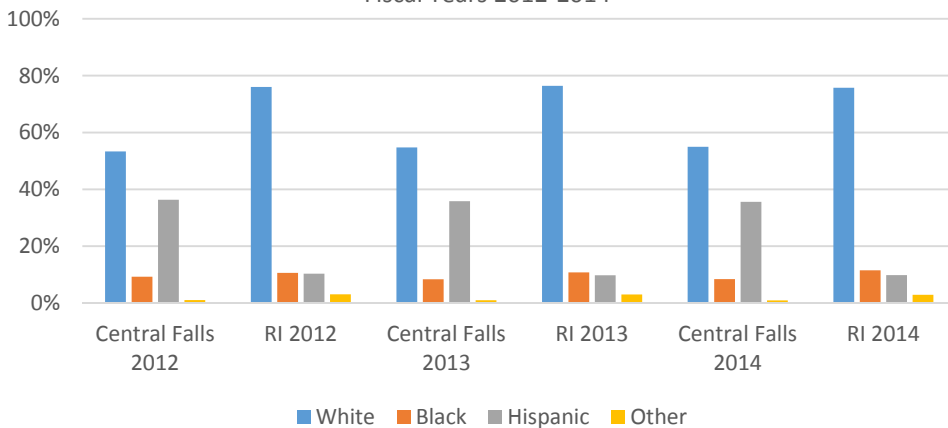
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



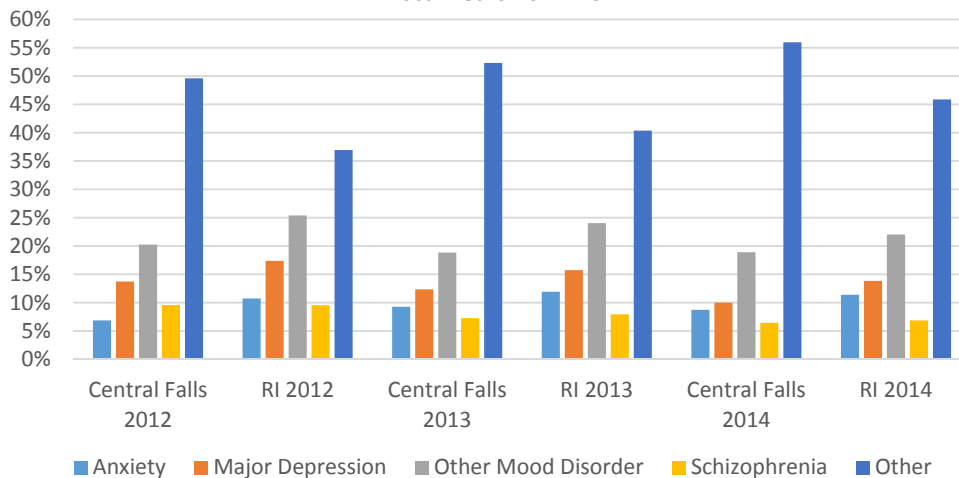
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

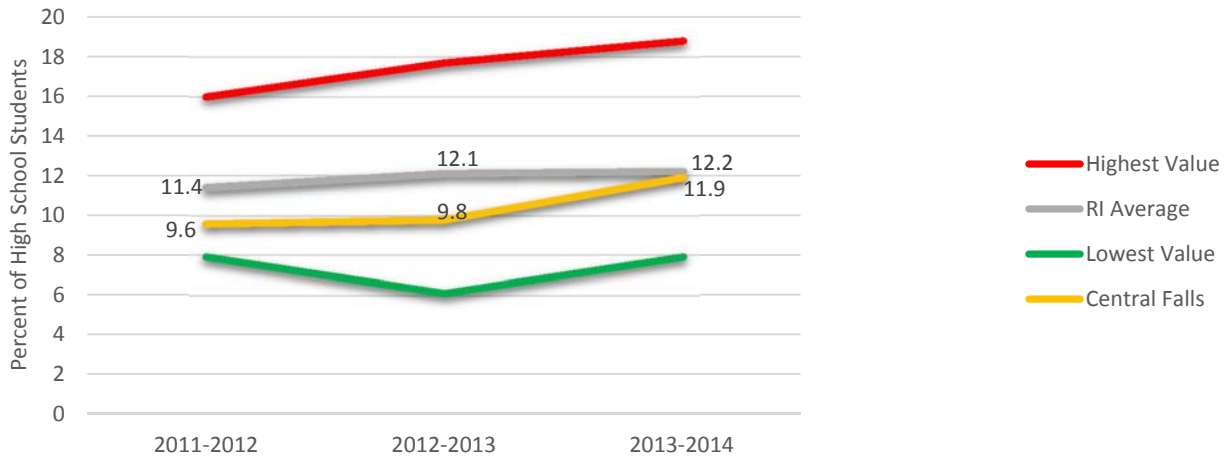


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

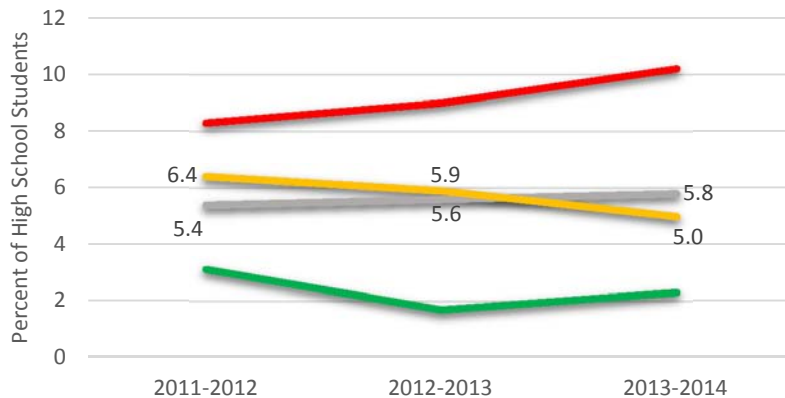
# CENTRAL FALLS

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

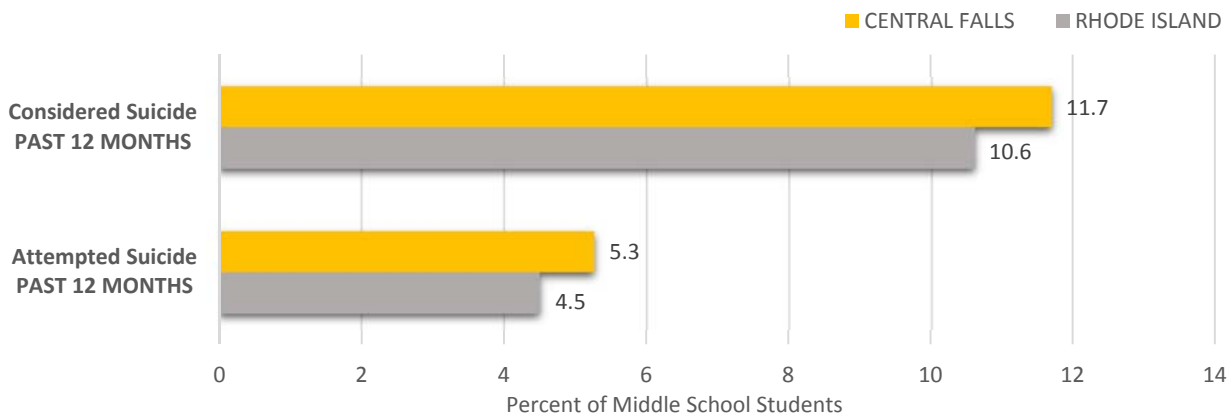


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



**SOURCE:** Rhodes Island Department of Education SurveyWorks

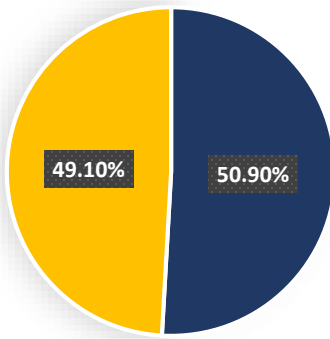
# CHARLESTOWN

## Demographics

**Total Population:** 7,788

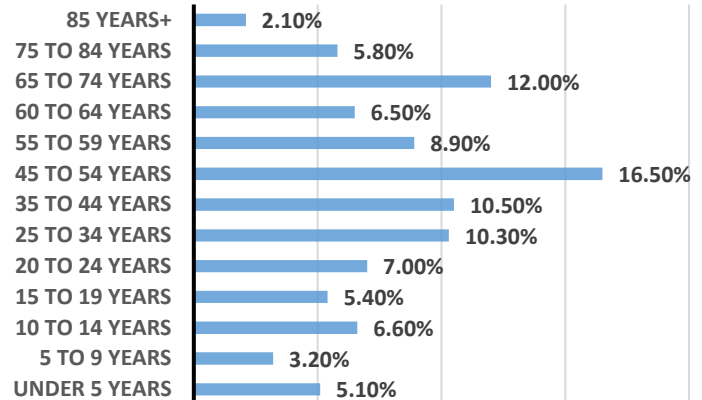
**Total Households:** 3,173

### GENDER

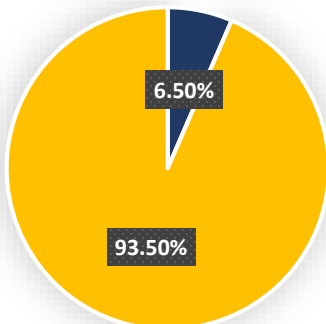


■ Male (%) ■ Female (%)

### AGE

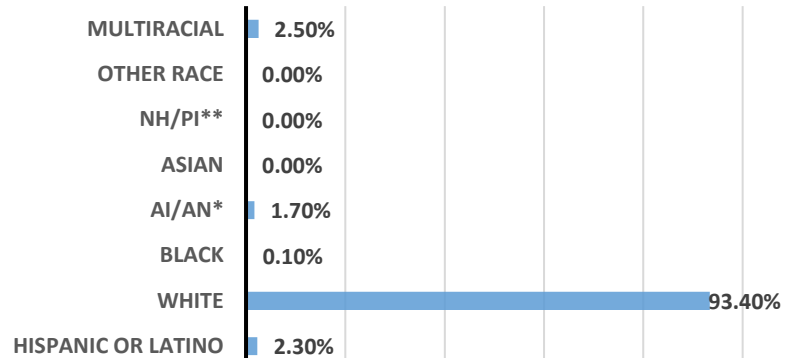


### HEALTH INSURANCE



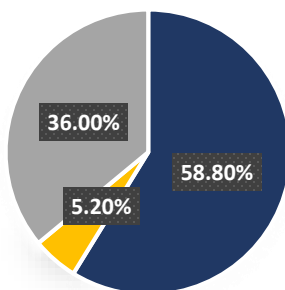
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

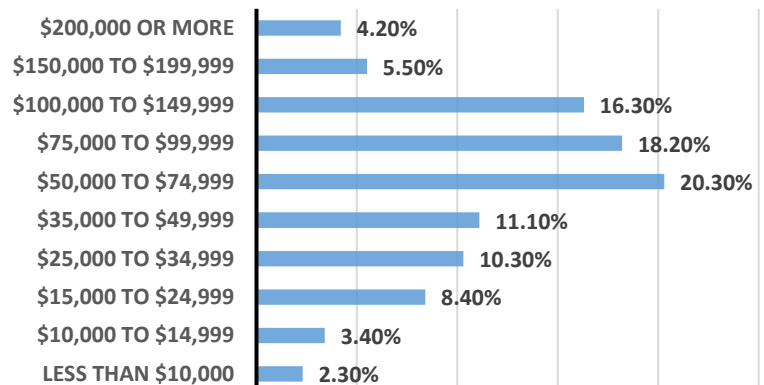
### EMPLOYMENT



■ Employed (%) ■ Unemployed (%) ■ Not in Labor Force (%)

\* Note: 0% Armed forces for this municipality

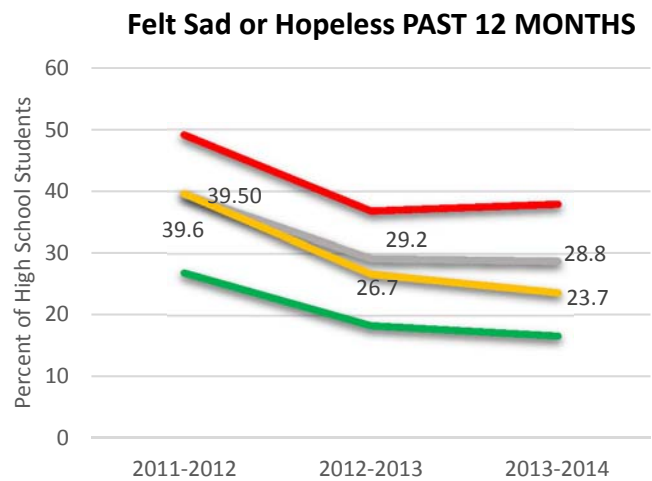
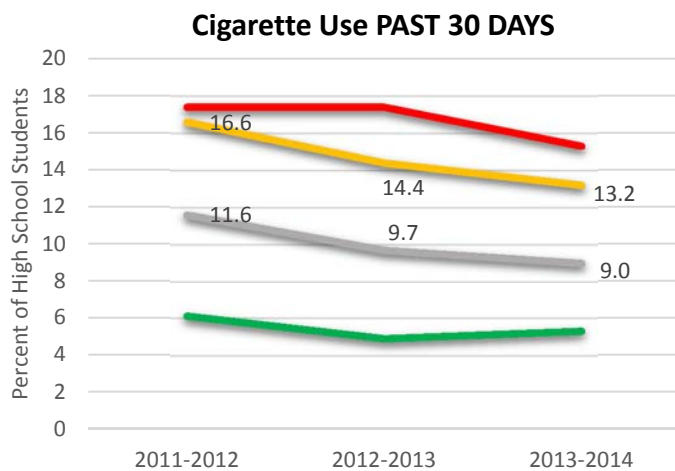
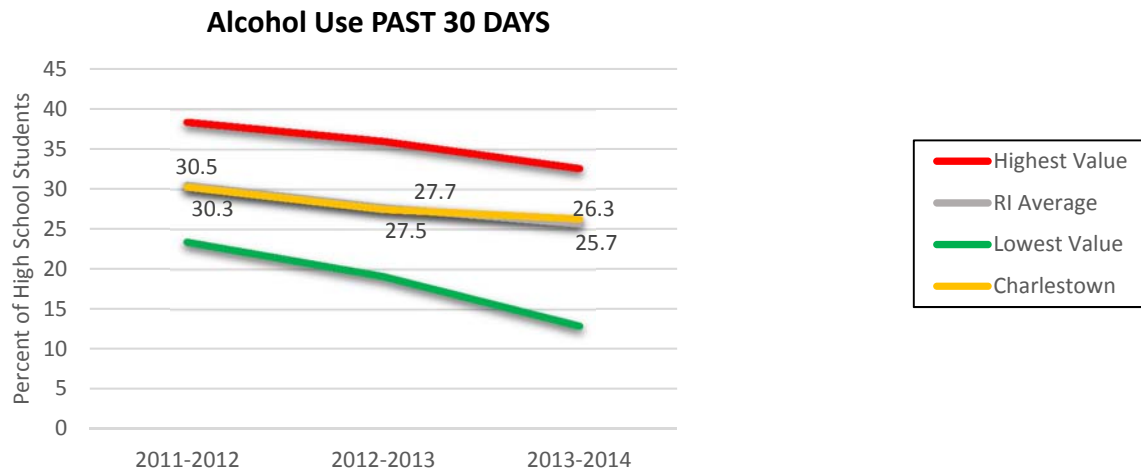
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# CHARLESTOWN

## Prevalence – High School



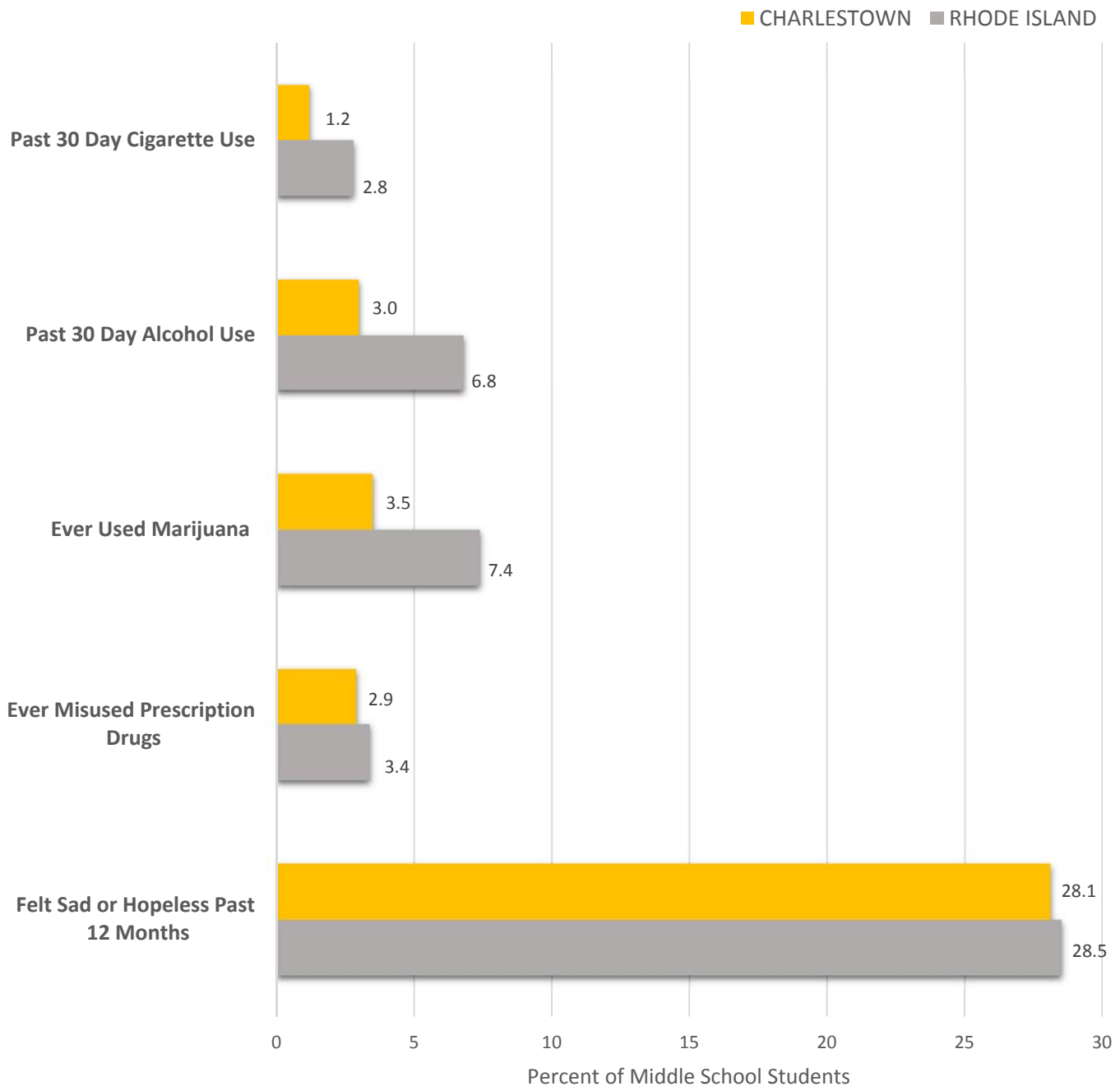
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	CHARLESTOWN
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	11.8%
2013-2014	9.5%	8.6%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	59.5%
2013-2014	60.8%	67.8%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	59.7%
2013-2014	55.7%	45.2%

# CHARLESTOWN

## Prevalence – Middle School

2013-2014 Middle School Prevalence



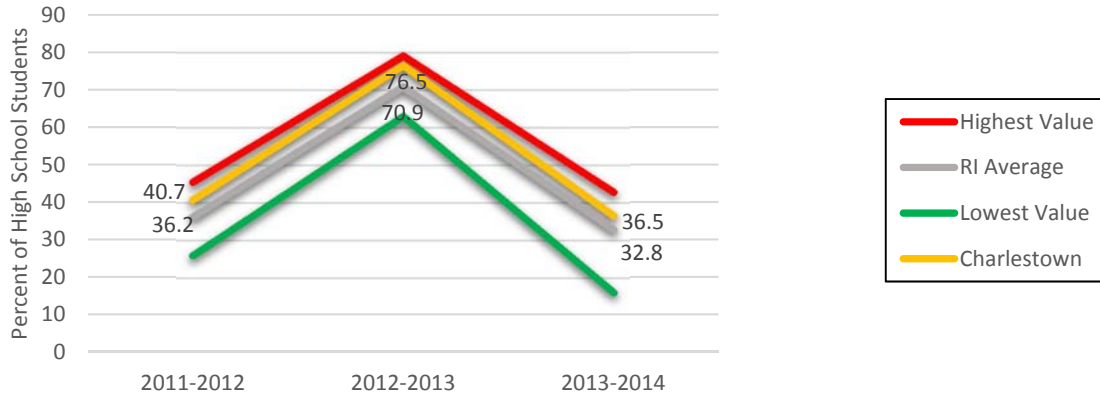
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



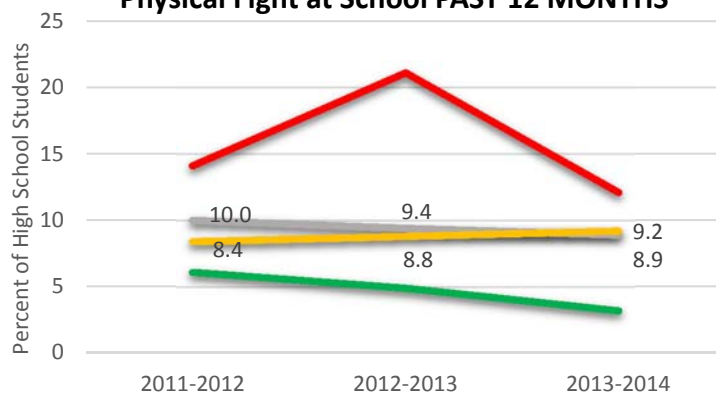
# CHARLESTOWN

## Risk and Protective Factors

**Made Fun of at School**

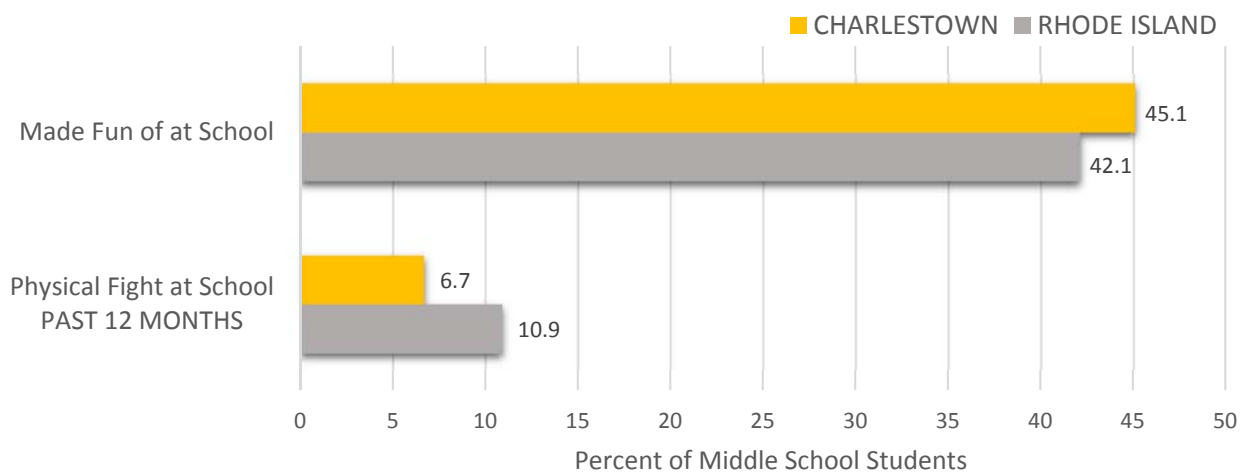


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

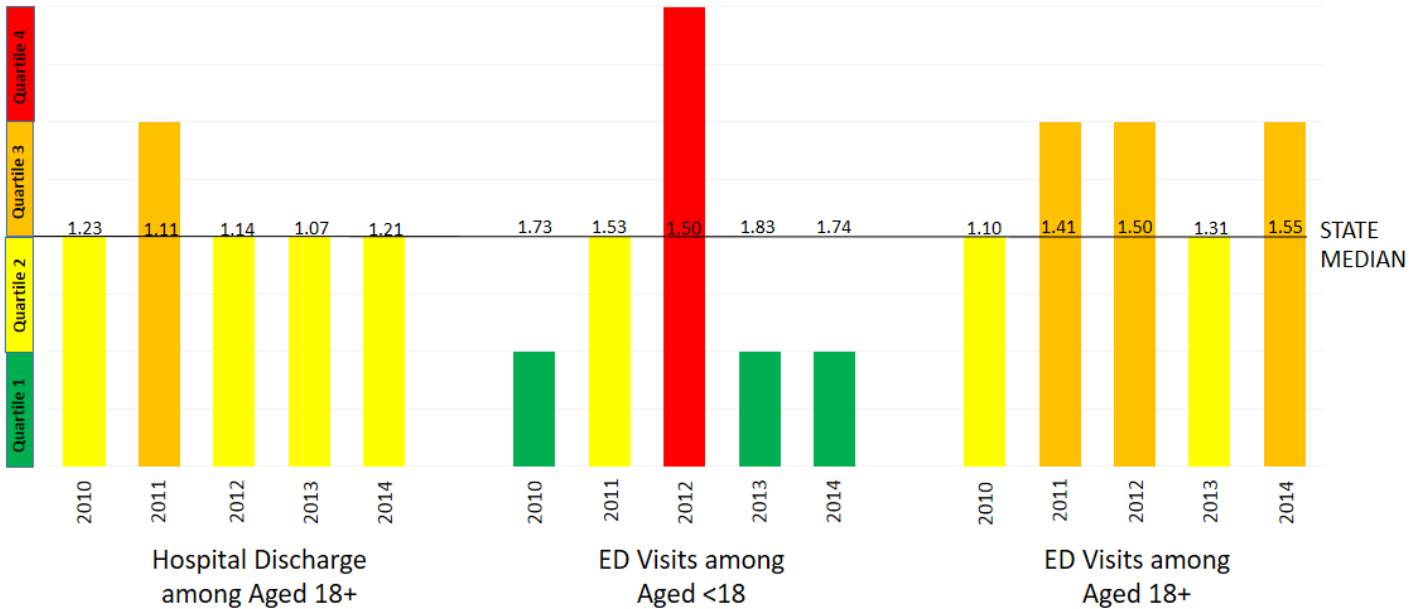


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# CHARLESTOWN

## Consequences - Overdose

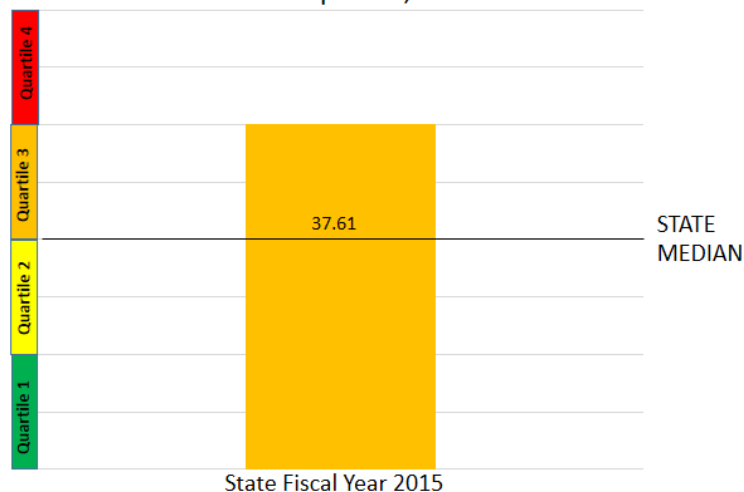
Charlestown Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Charlestown Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

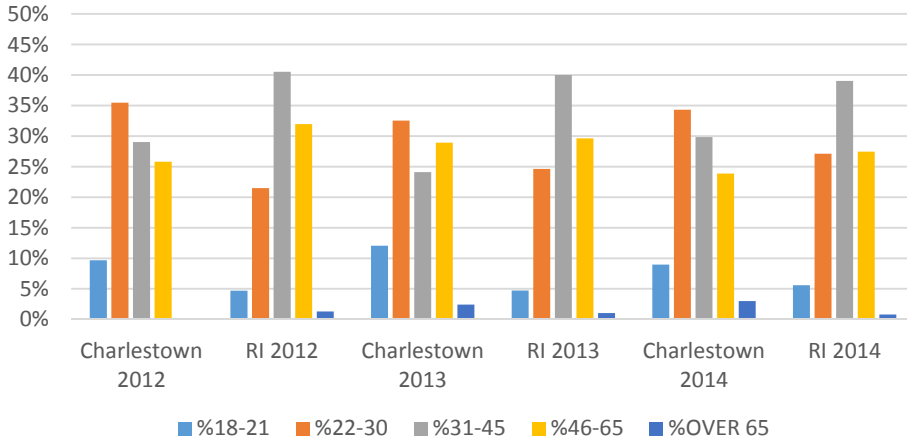
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# CHARLESTOWN

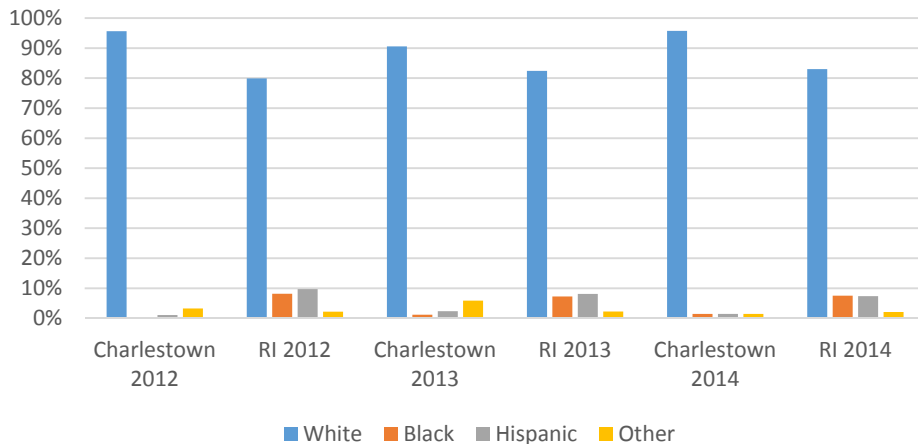
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



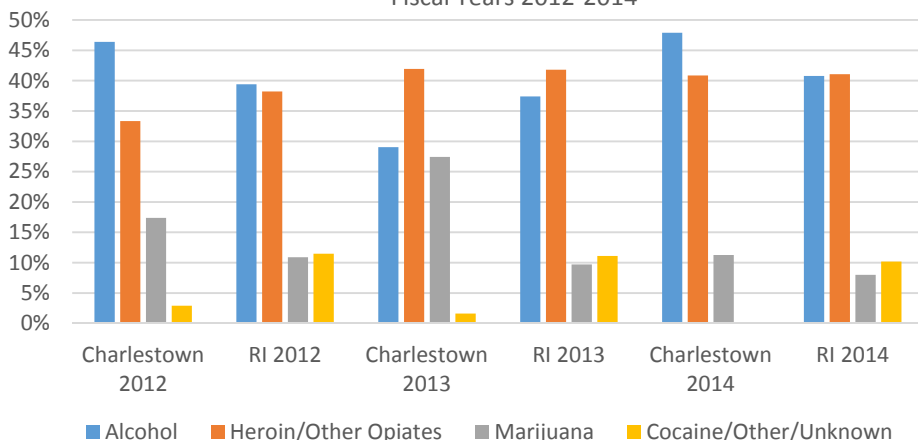
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

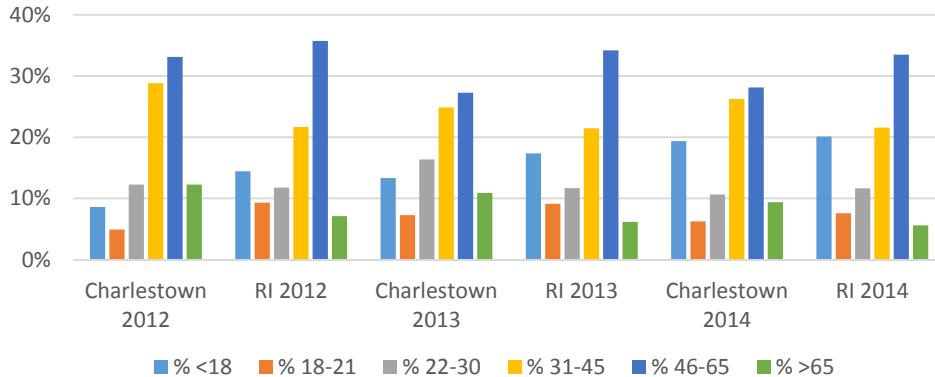


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# CHARLESTOWN

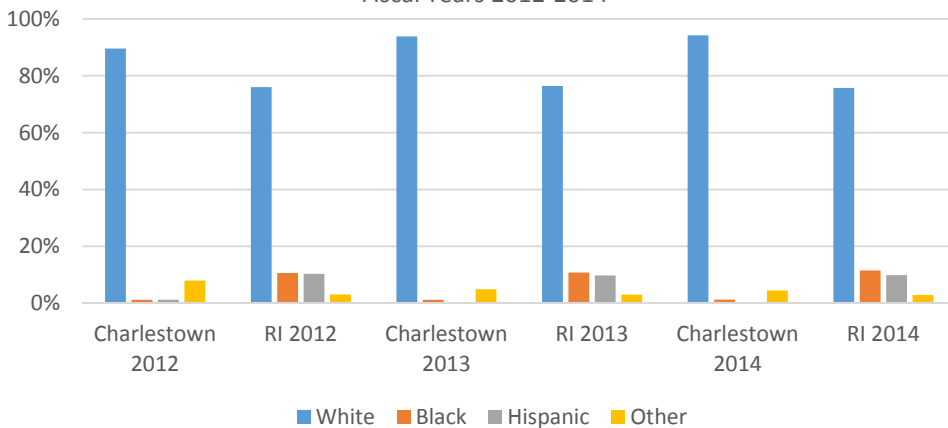
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



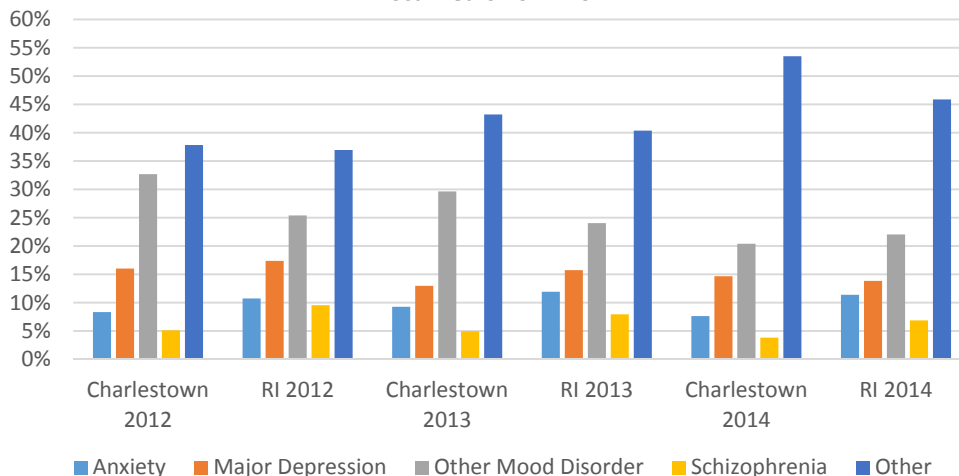
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

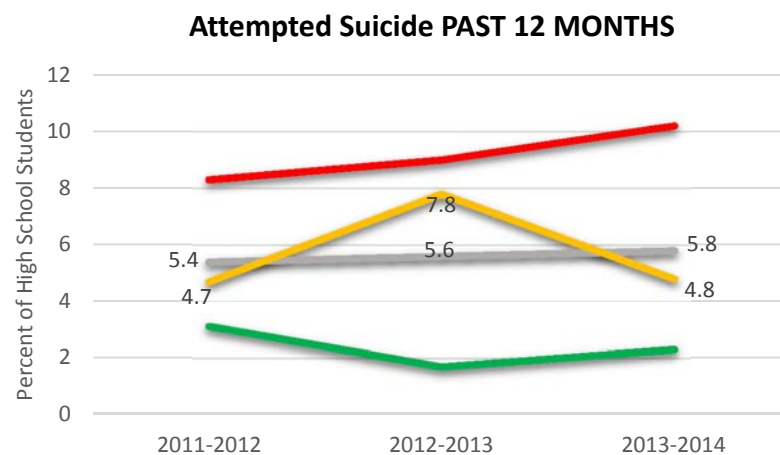
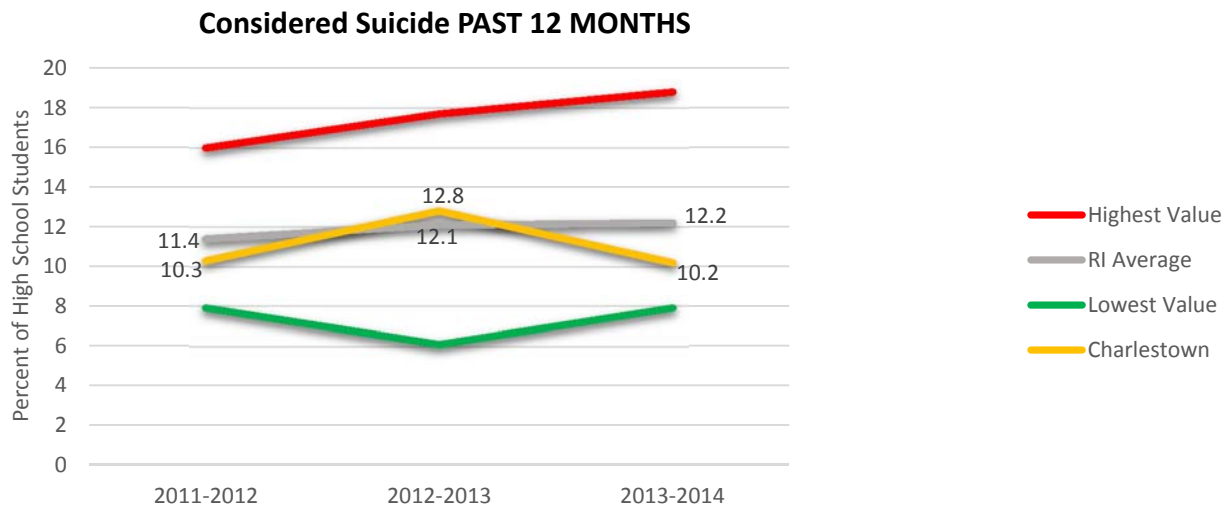
Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

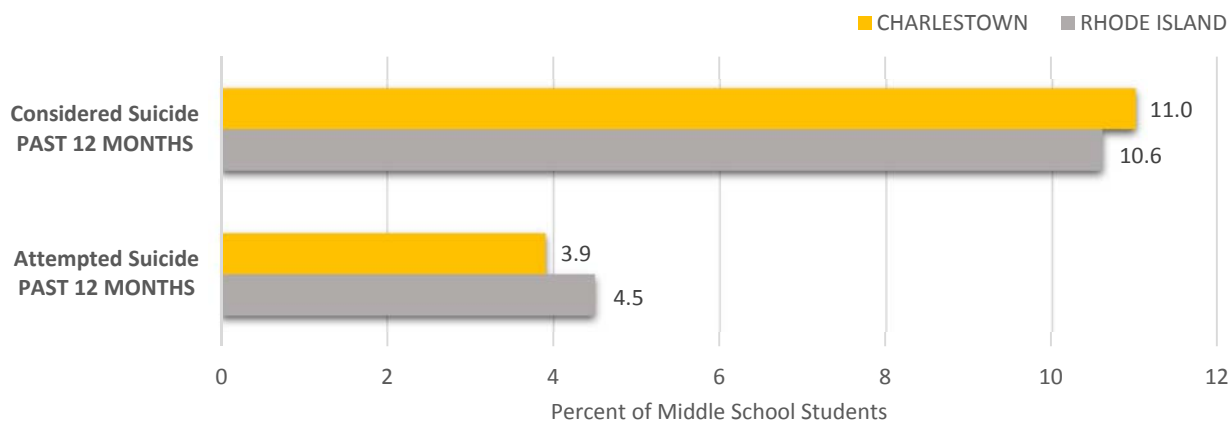
# CHARLESTOWN

## Consequences – Suicidality



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



# COVENTRY

## Demographics

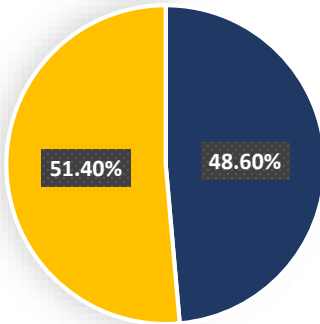
Total Population:

34,992

Total Households:

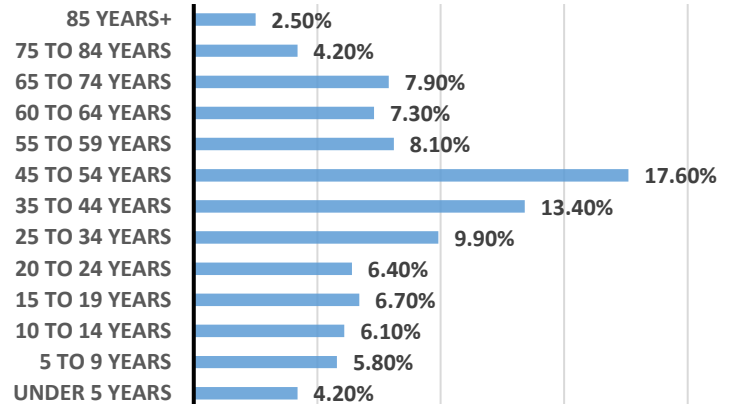
13,653

### GENDER

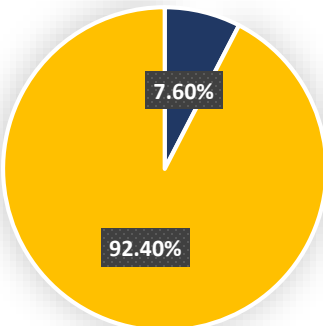


■ Male (%) ■ Female (%)

### AGE

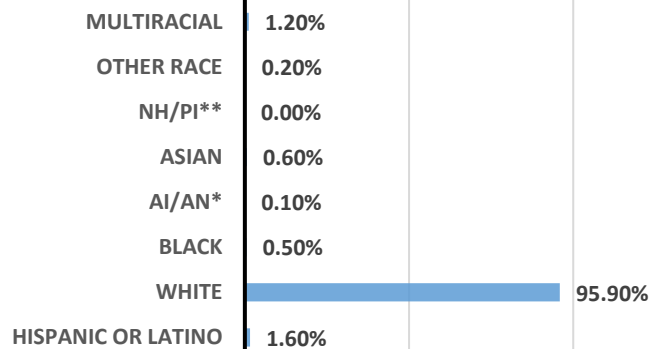


### HEALTH INSURANCE



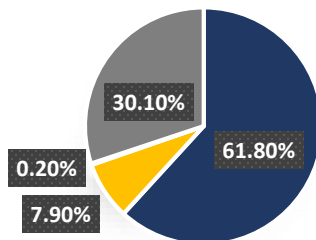
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



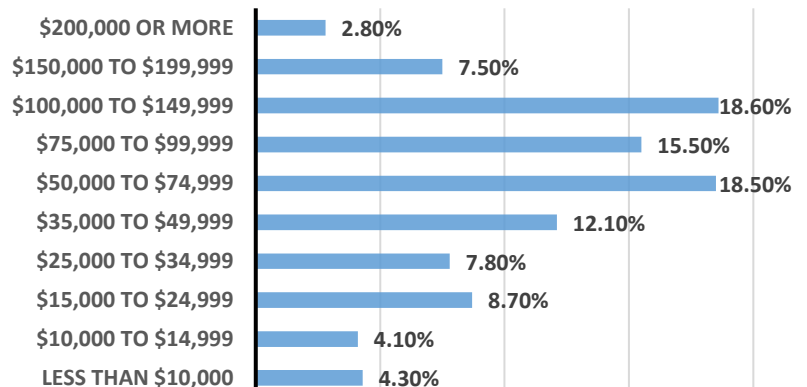
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Armed Forces (%) ■ Not in Labor Force (%)

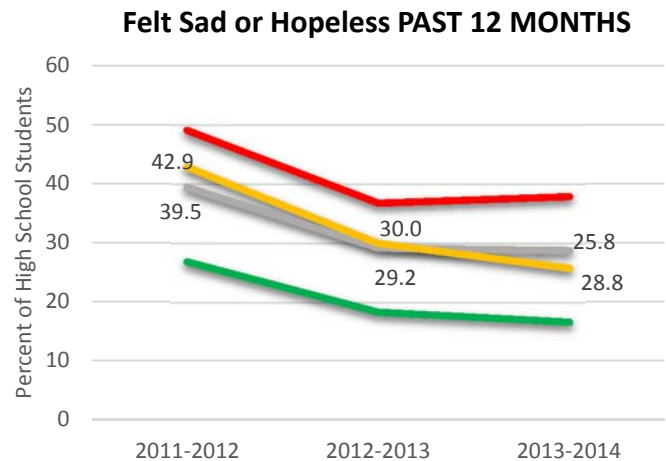
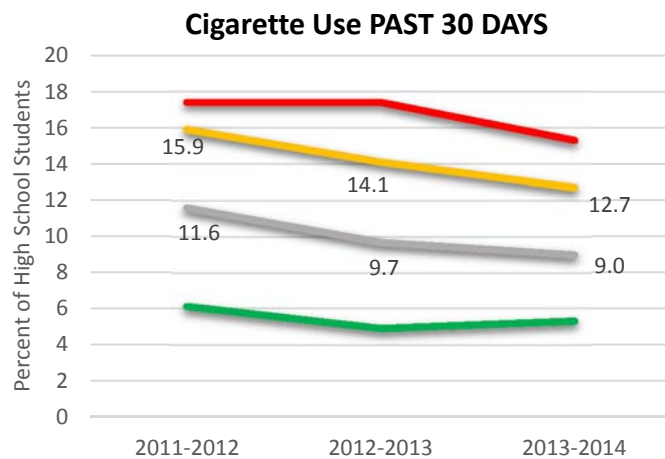
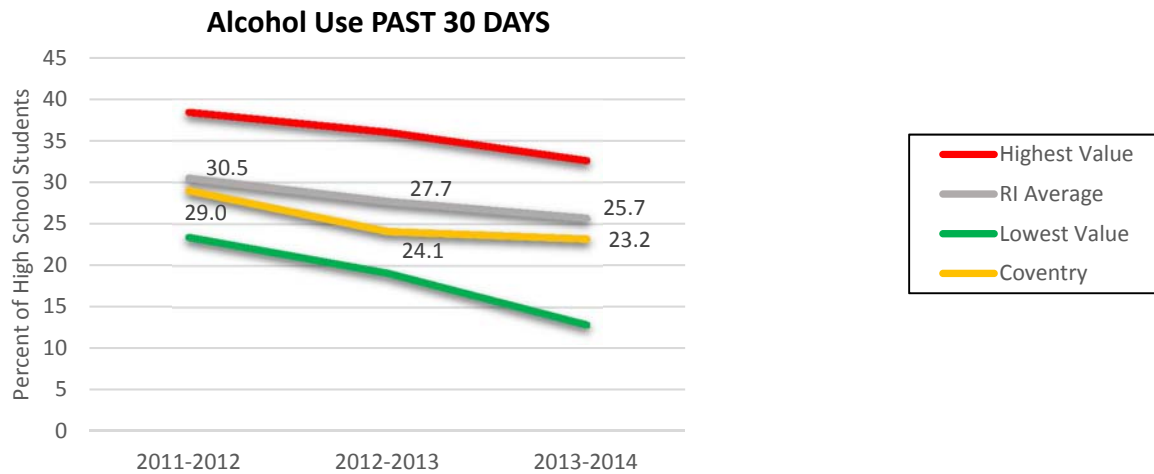
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# COVENTRY

## Prevalence – High School



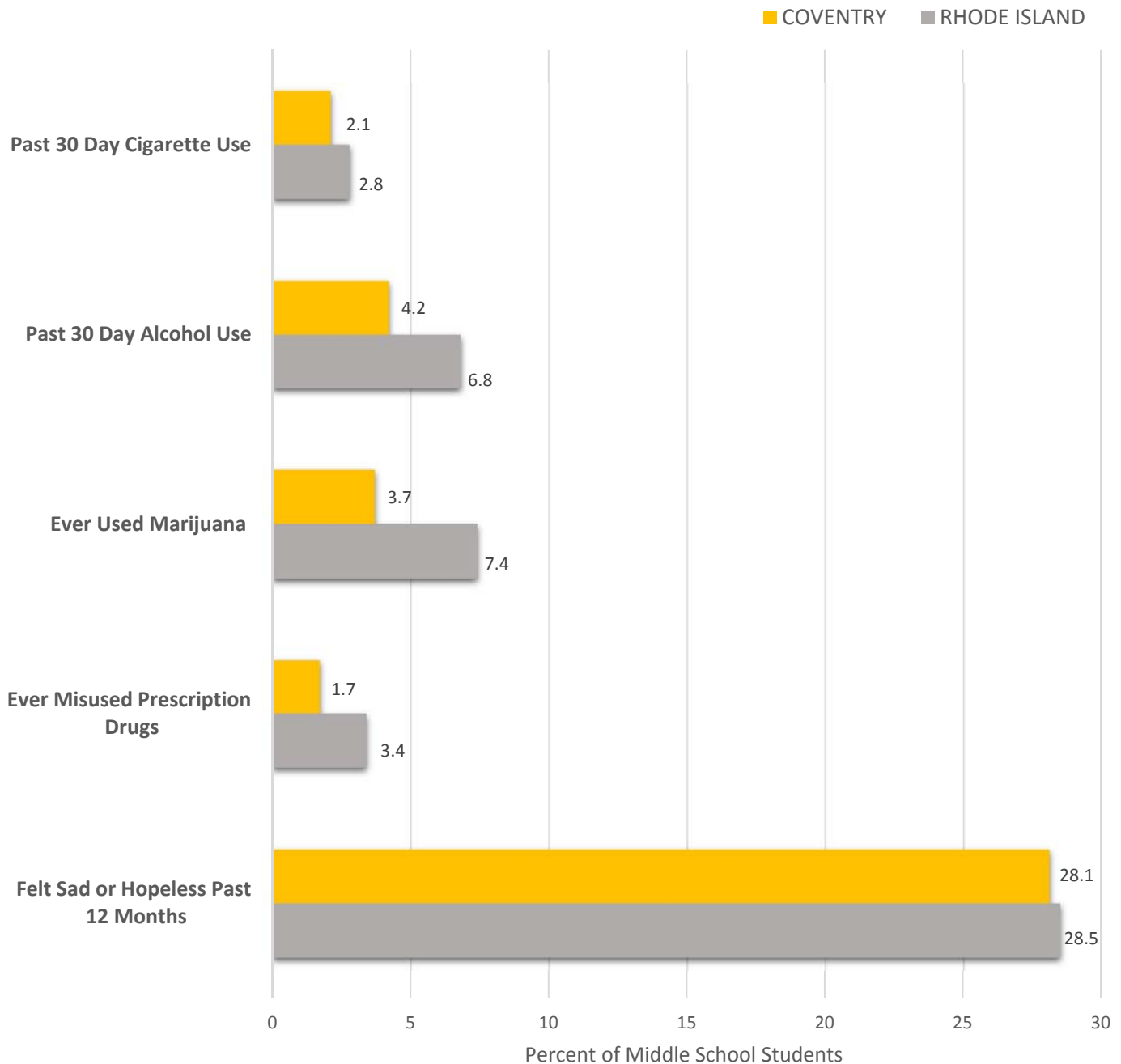
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	COVENTRY
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	10.0%
2013-2014	9.5%	8.2%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	59.0%
2013-2014	60.8%	63.1%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	59.0%
2013-2014	55.7%	55.8%

# COVENTRY

## Prevalence – Middle School

2013-2014 Middle School Prevalence



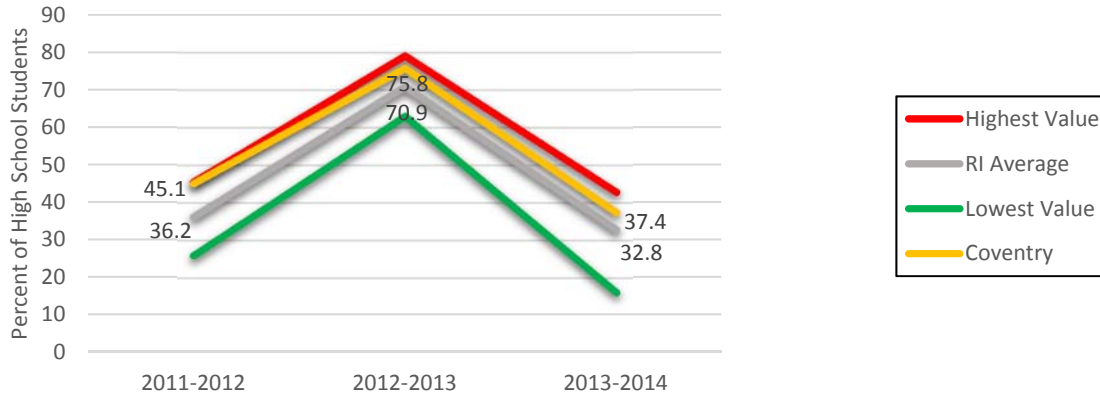
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



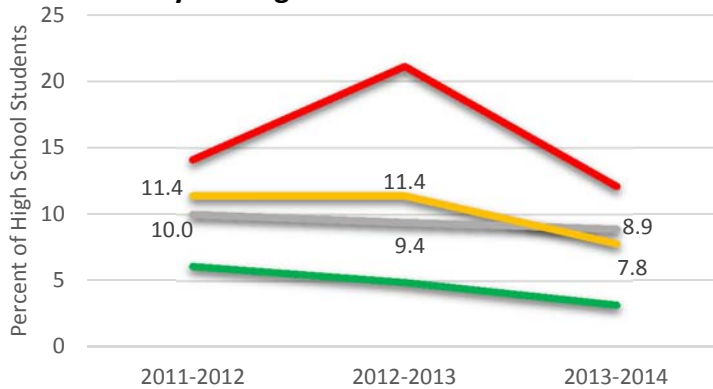
# COVENTRY

## Risk and Protective Factors

**Made Fun of at School**

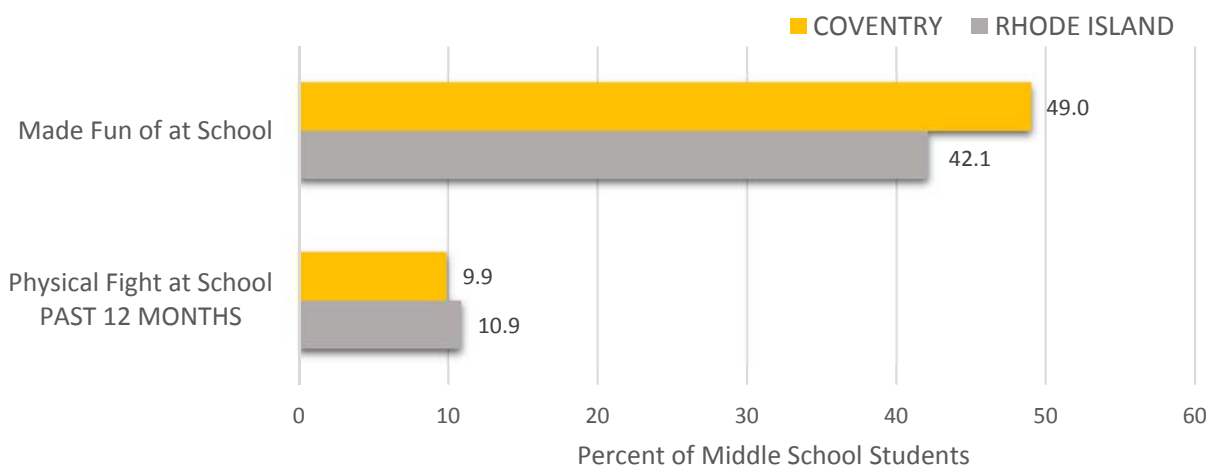


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

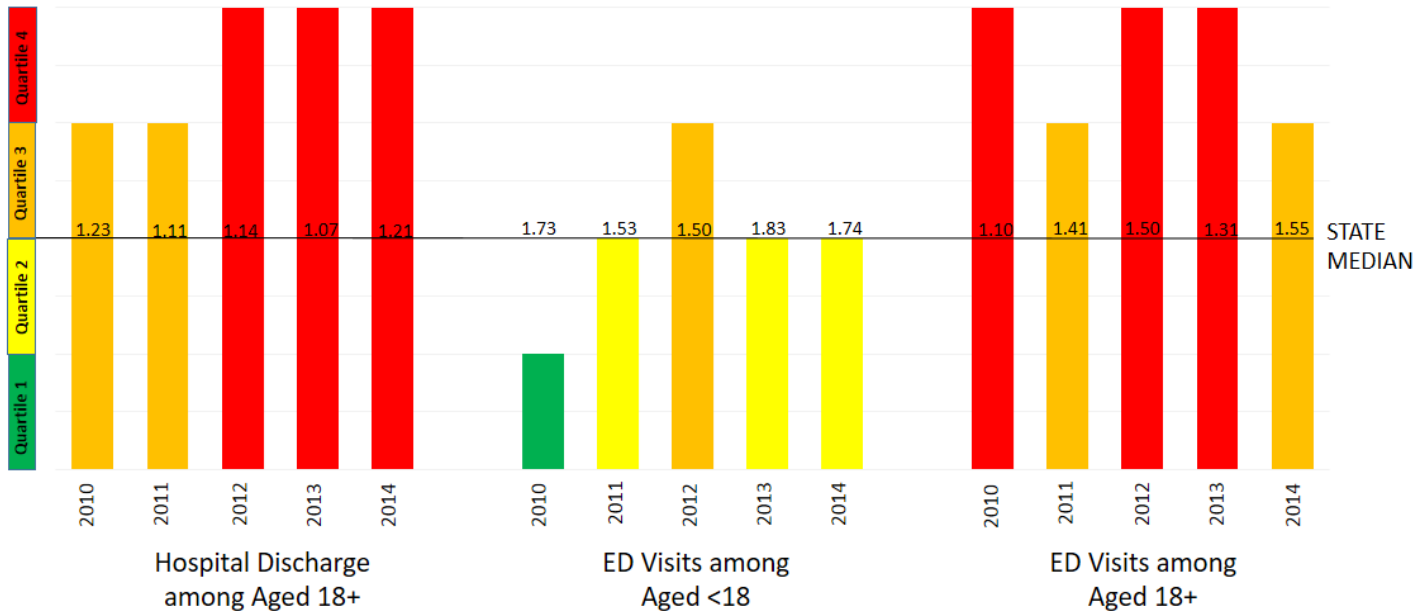


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# COVENTRY

## Consequences - Overdose

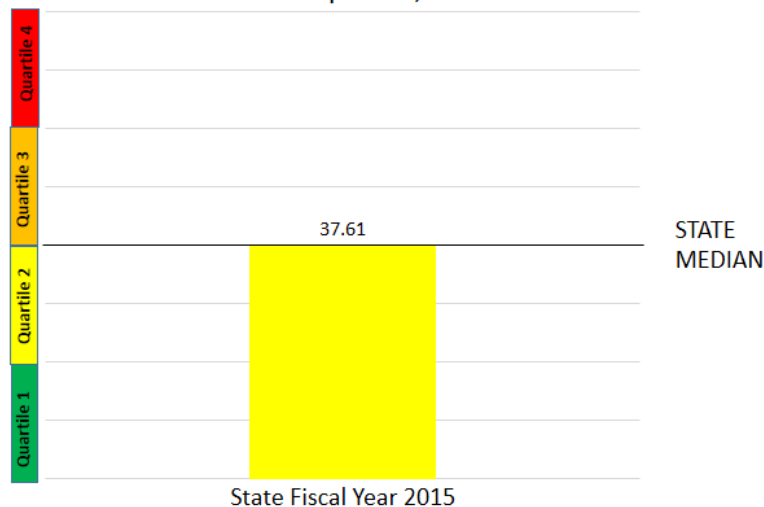
Coventry Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Coventry Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

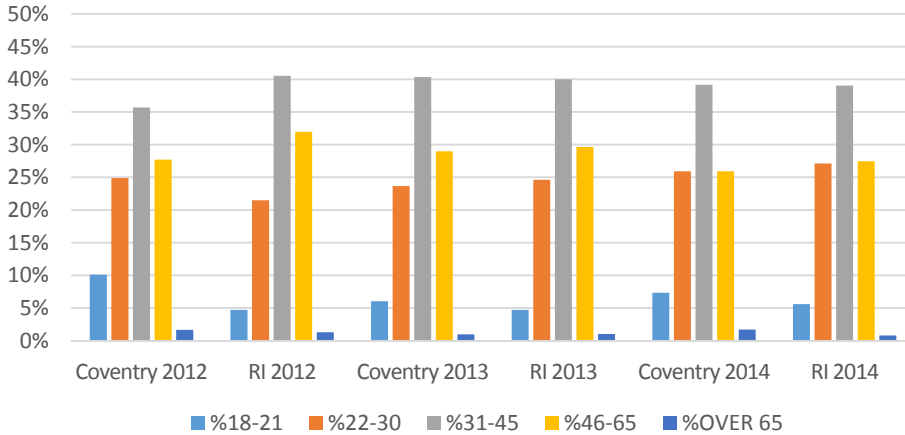
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# COVENTRY

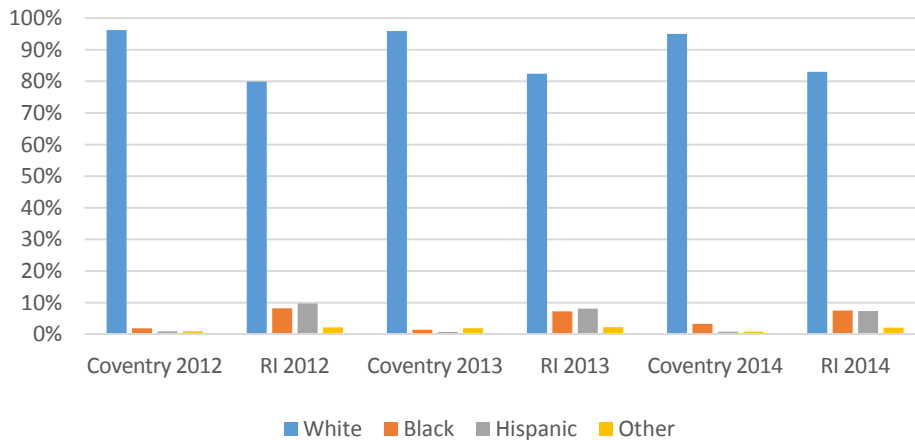
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



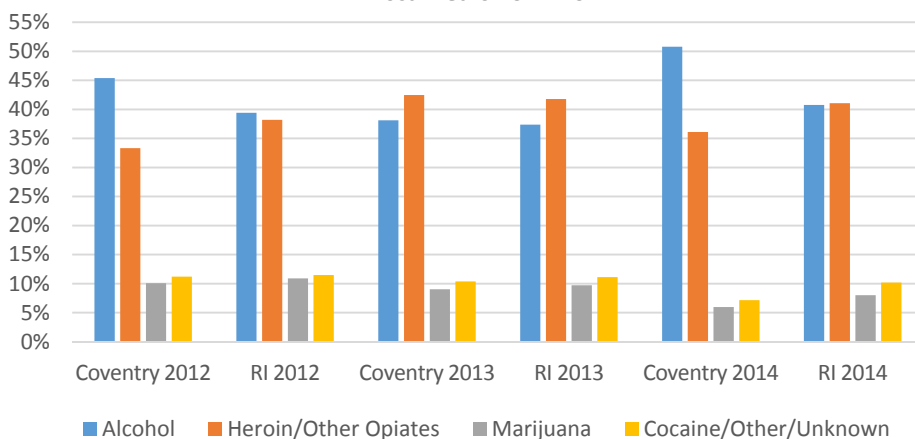
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

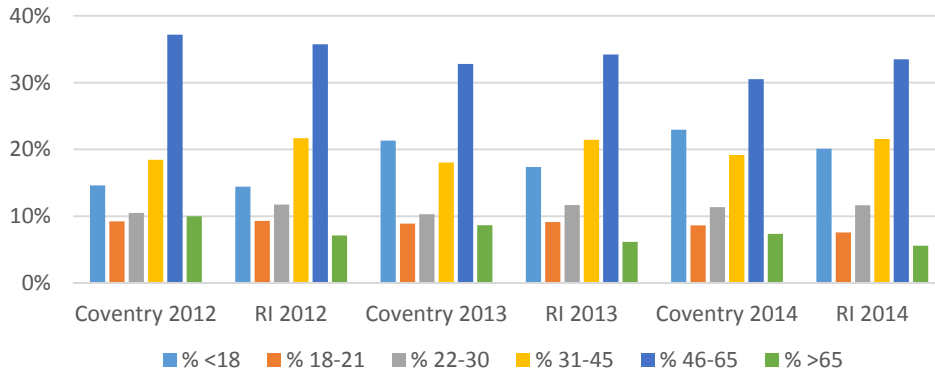


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# COVENTRY

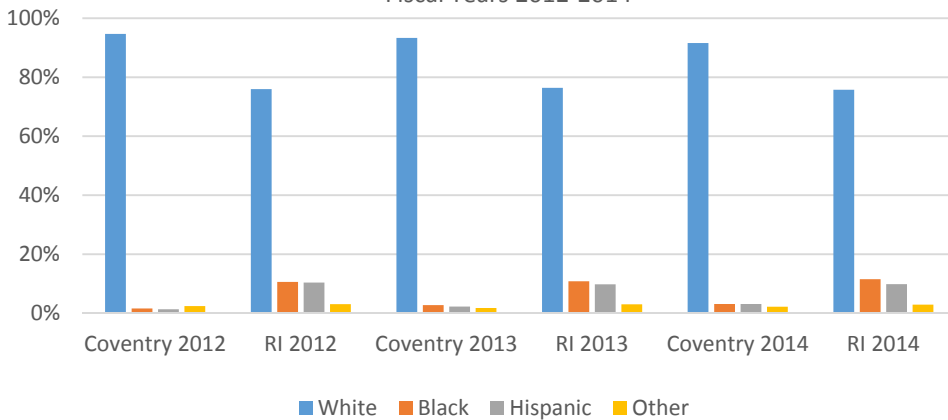
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



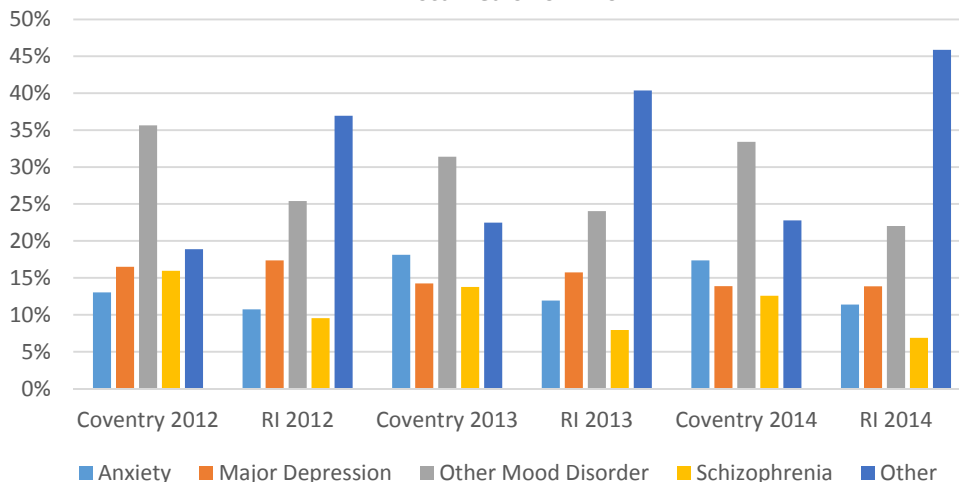
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

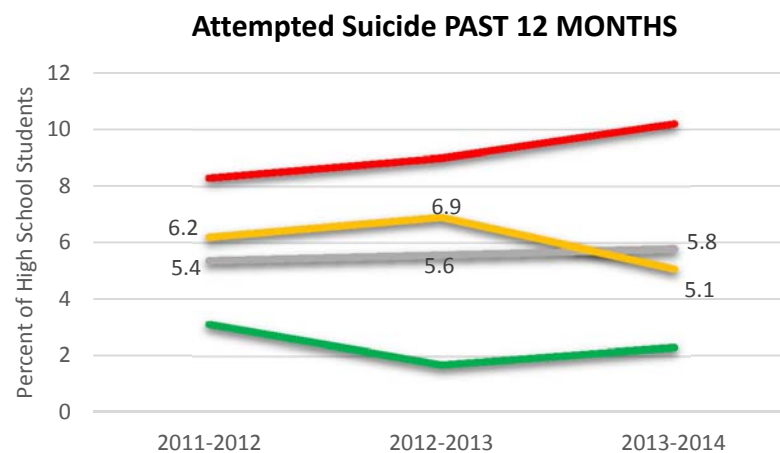
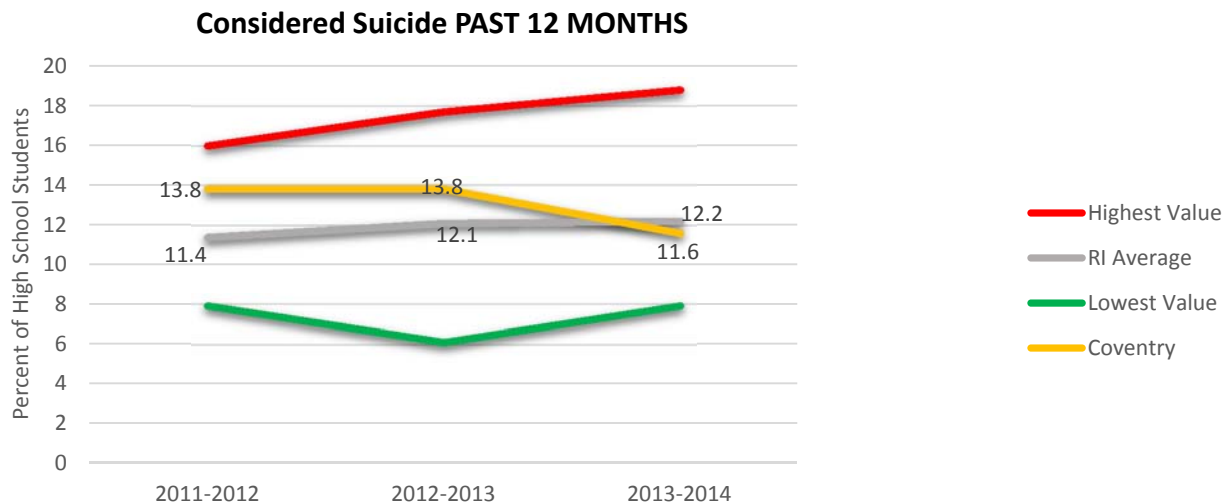
Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

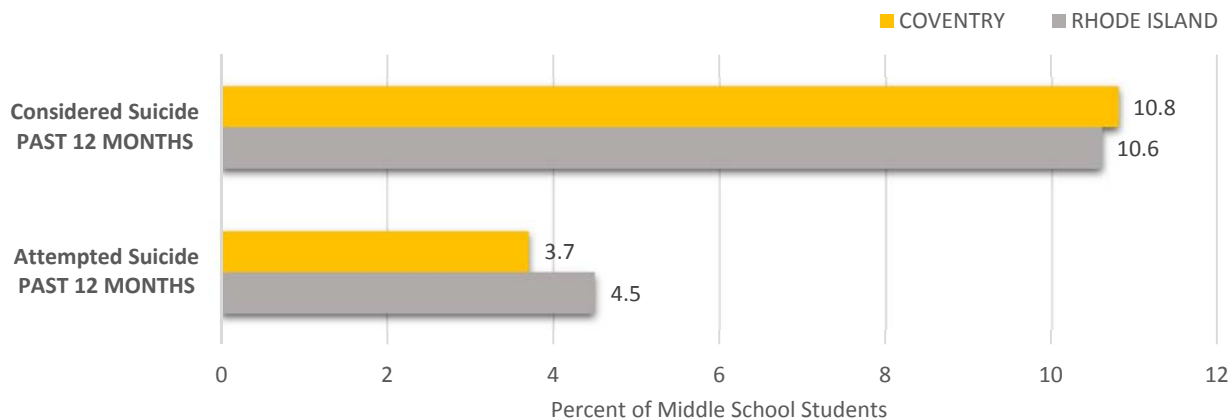
# COVENTRY

## Consequences – Suicidality



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



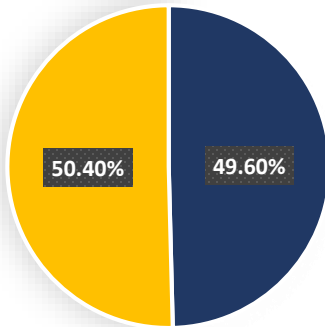
# CRANSTON

## Demographics

**Total Population: 80,680**

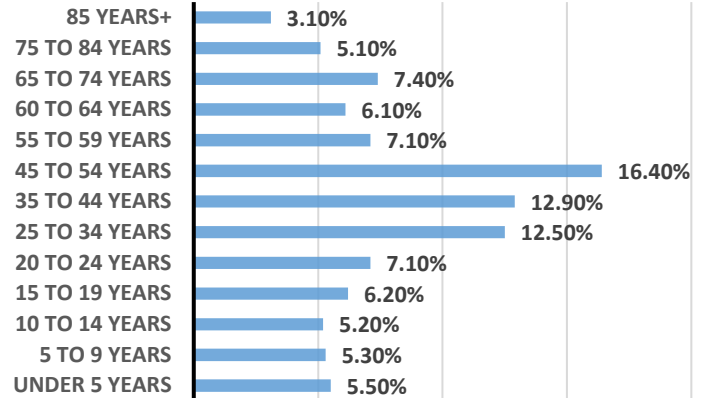
**Total Households: 30,536**

### GENDER

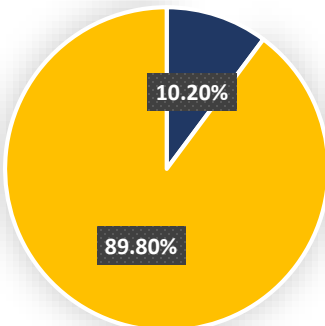


■ Male (%) ■ Female (%)

### AGE

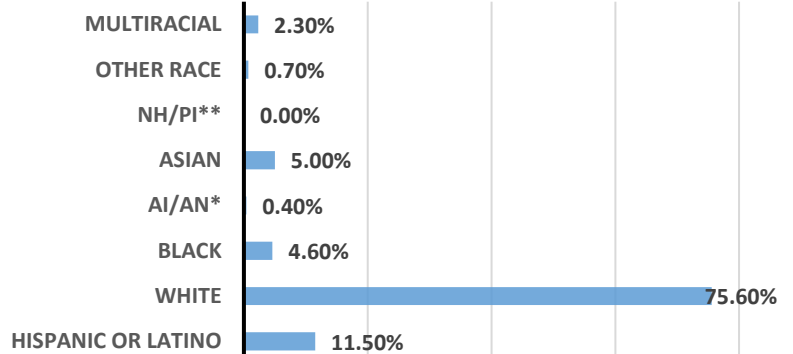


### HEALTH INSURANCE



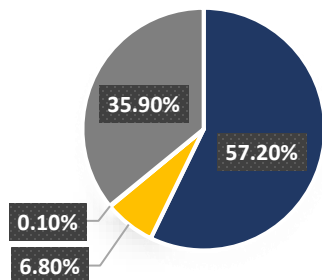
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



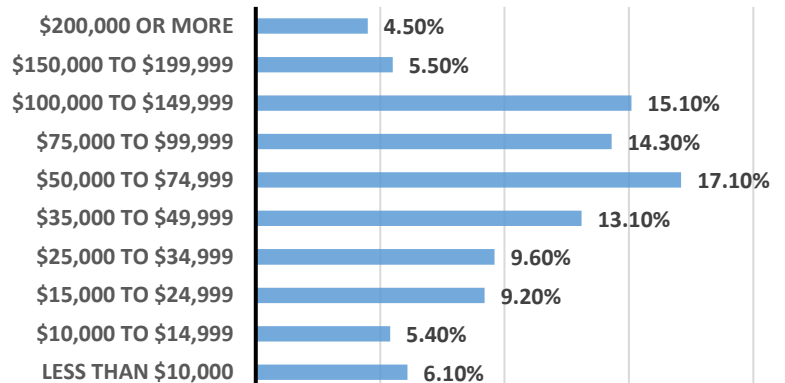
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Armed Forces (%) ■ Not in Labor Force (%)

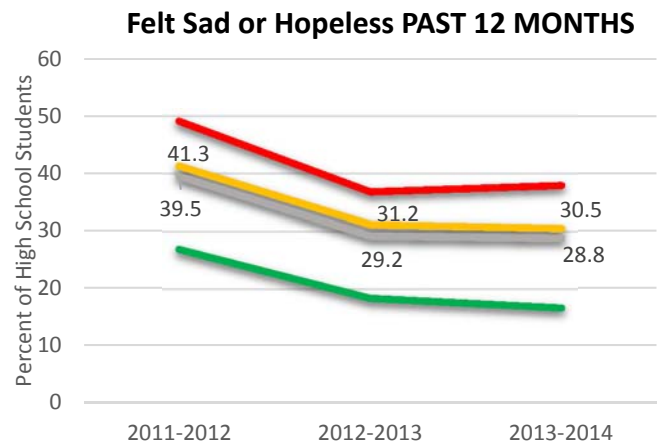
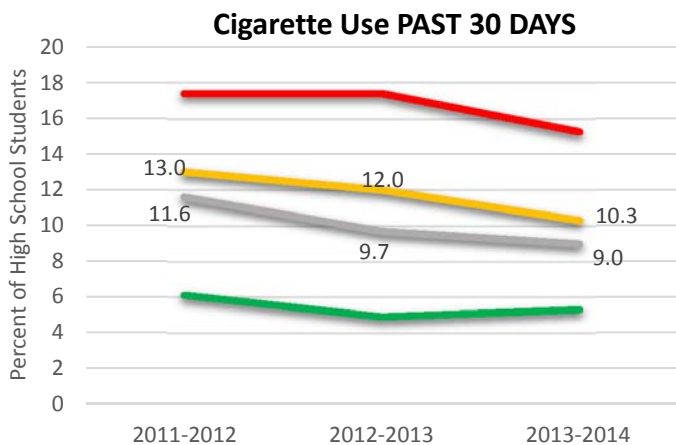
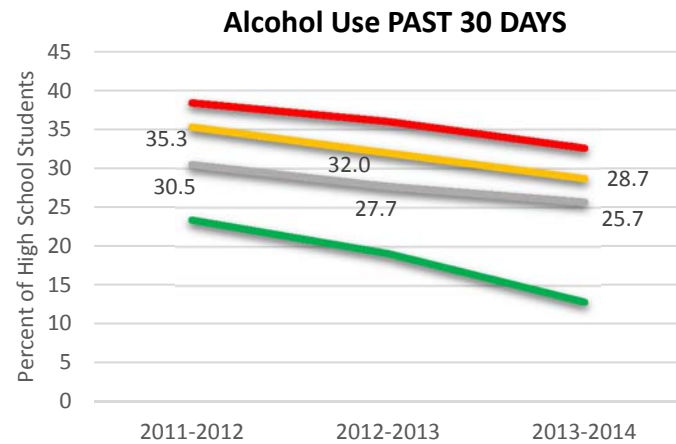
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# CRANSTON

## Prevalence – High School



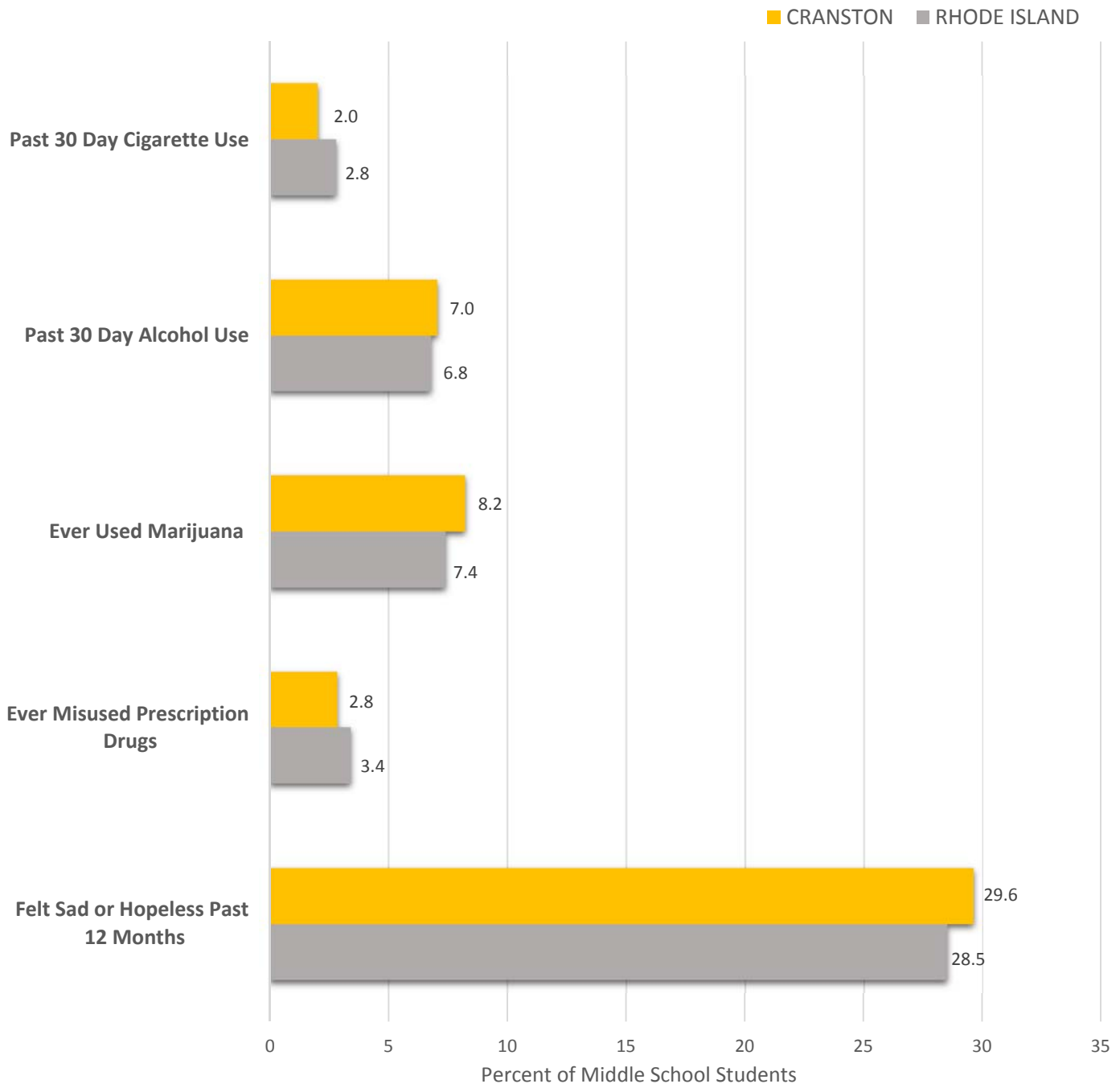
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	CRANSTON
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	14.7%
2013-2014	9.5%	12.2%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	60.3%
2013-2014	60.8%	61.9%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	62.5%
2013-2014	55.7%	61.7%

# CRANSTON

## Prevalence – Middle School

### 2013-2014 Middle School Prevalence



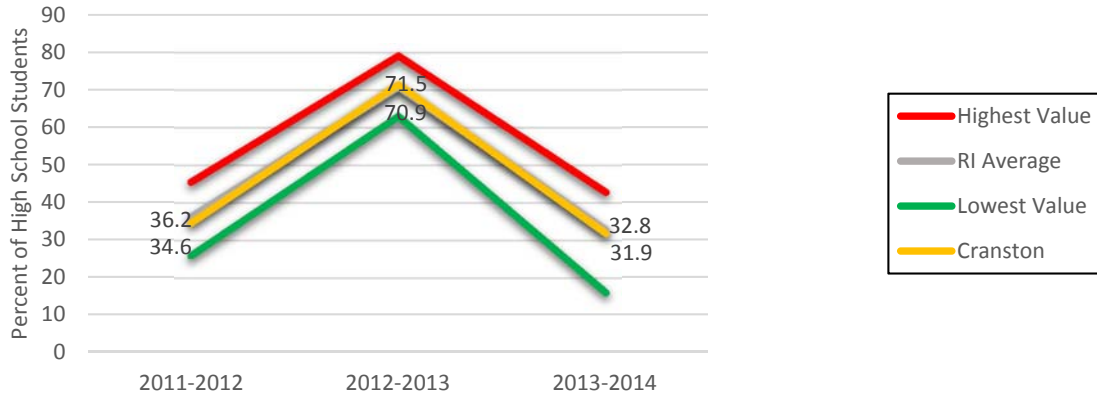
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



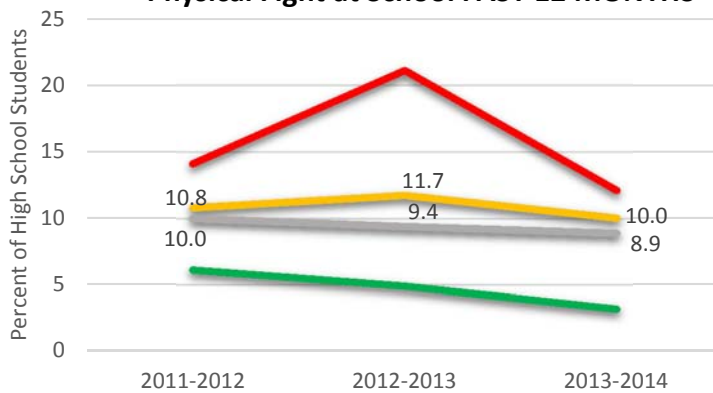
# CRANSTON

## Risk and Protective Factors

### Made Fun of at School

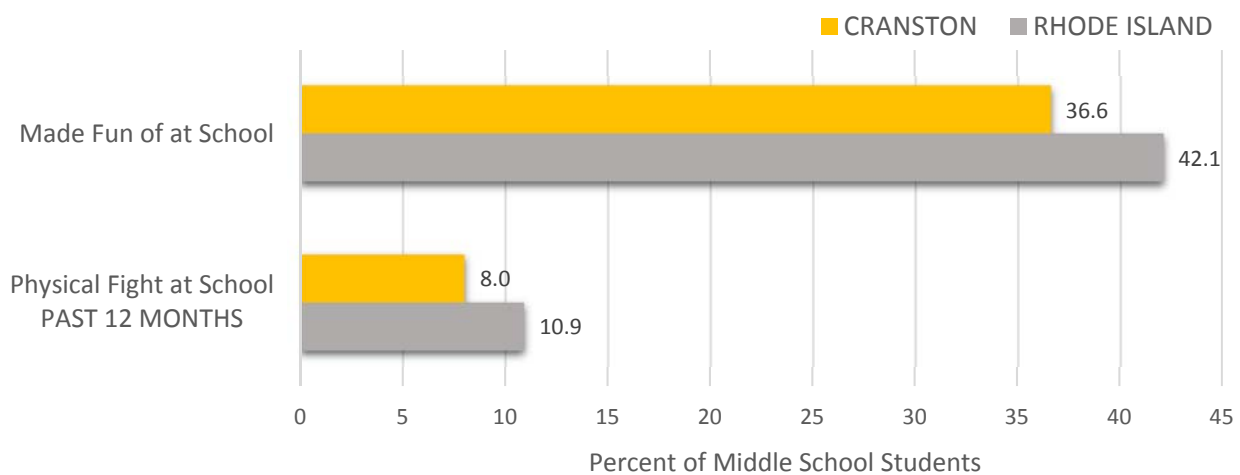


### Physical Fight at School PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence

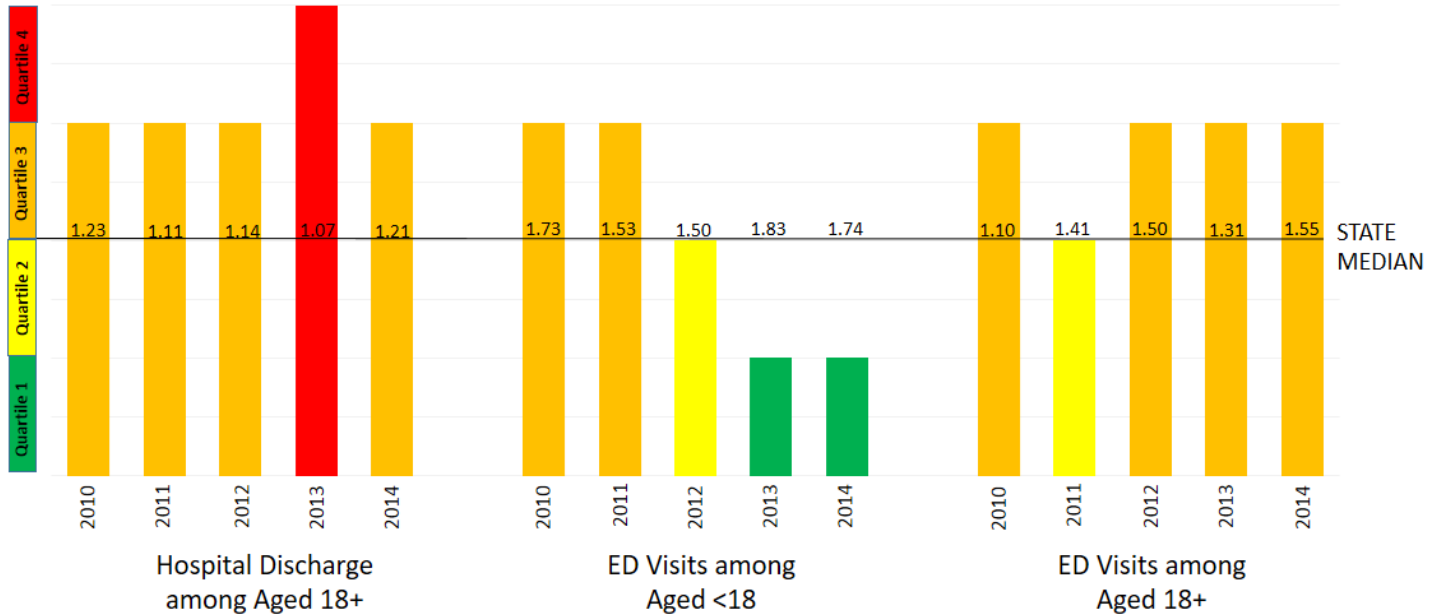


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# CRANSTON

## Consequences - Overdose

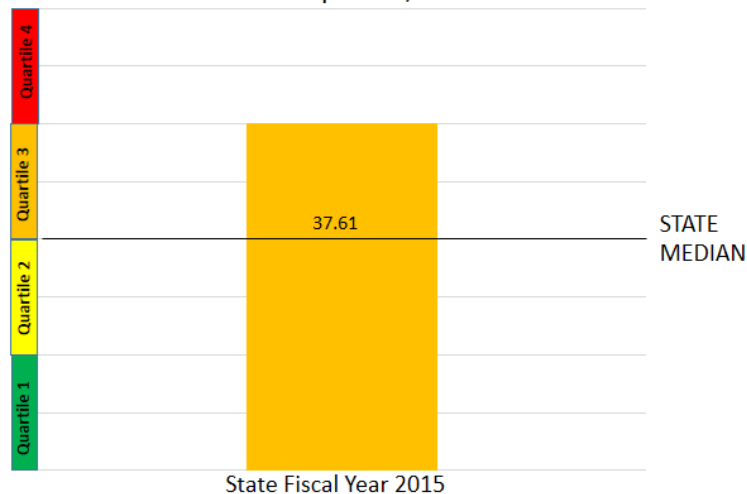
Cranston Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Cranston Quartiles of Adult Methadone Treatment per 10,000



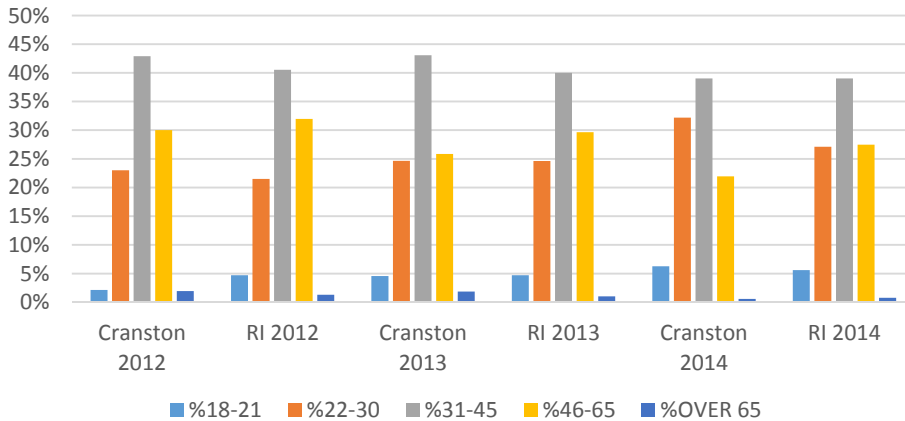
**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

# CRANSTON

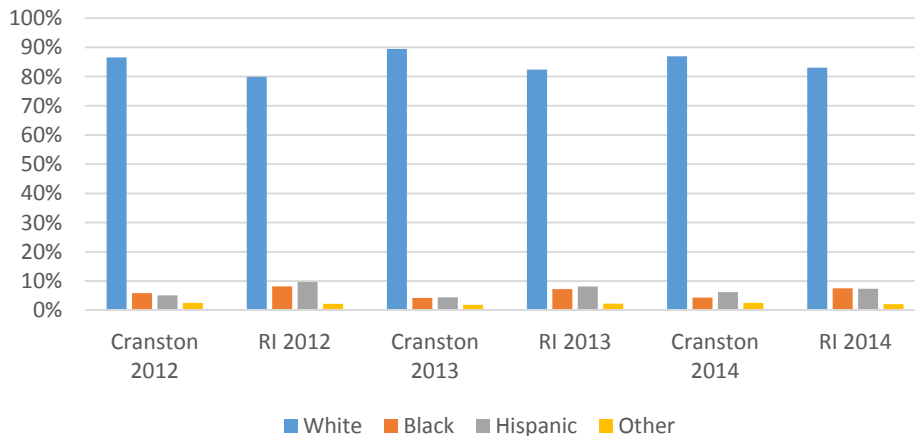
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



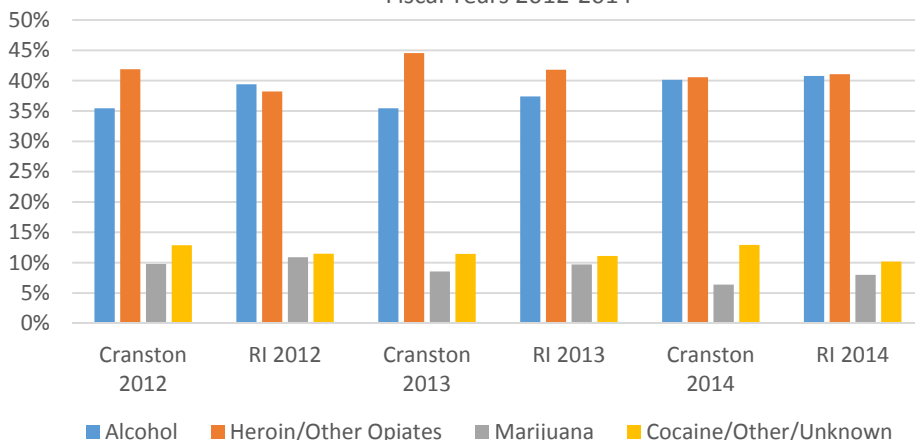
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

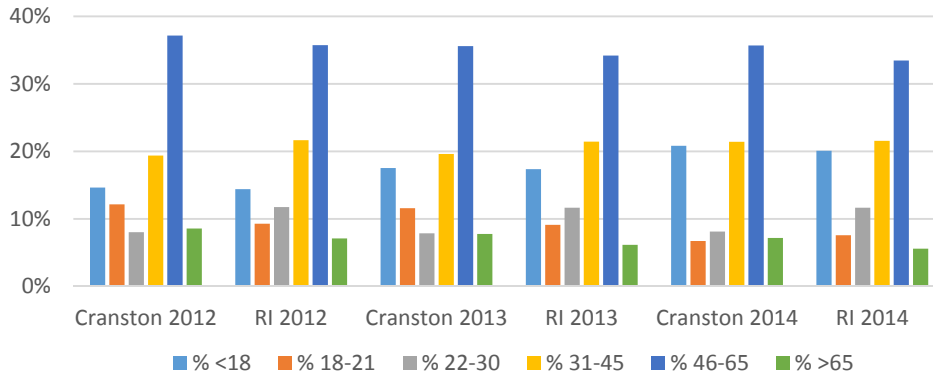


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# CRANSTON

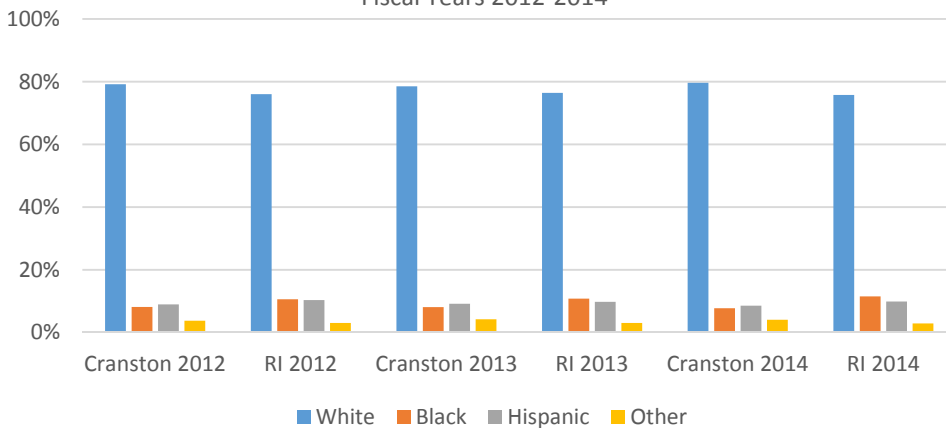
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



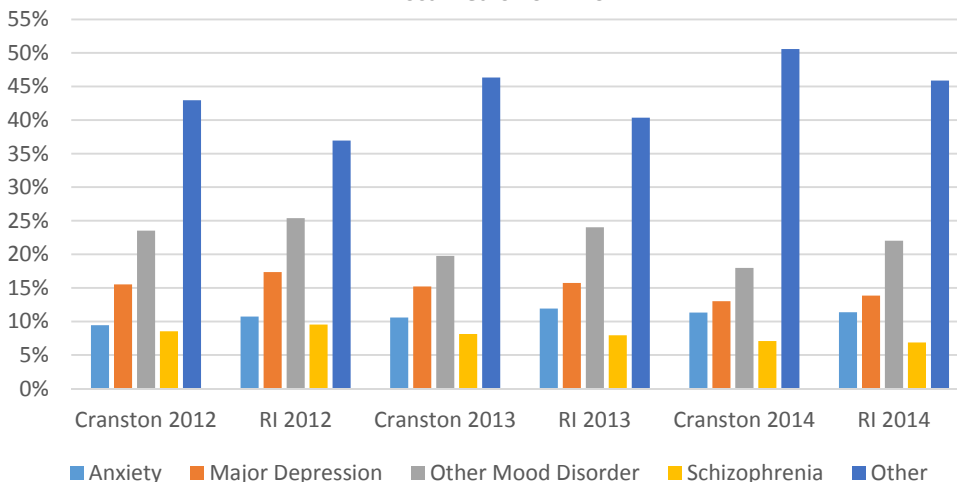
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

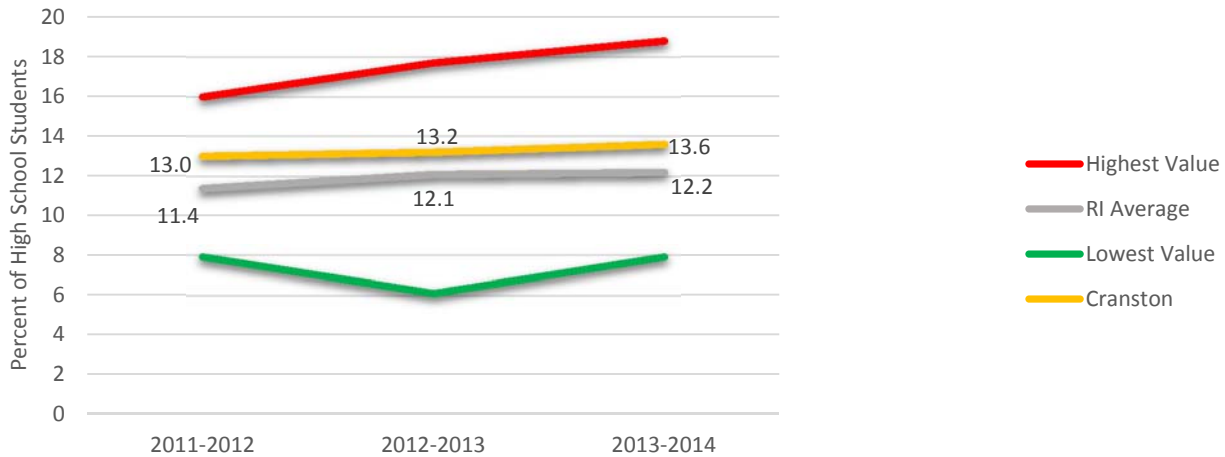


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

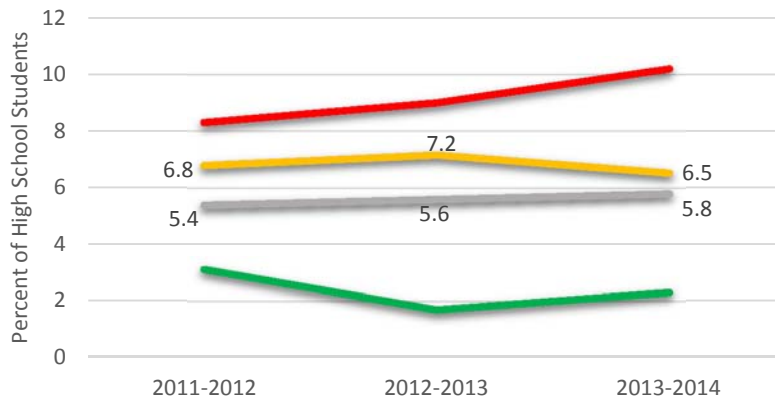
# CRANSTON

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

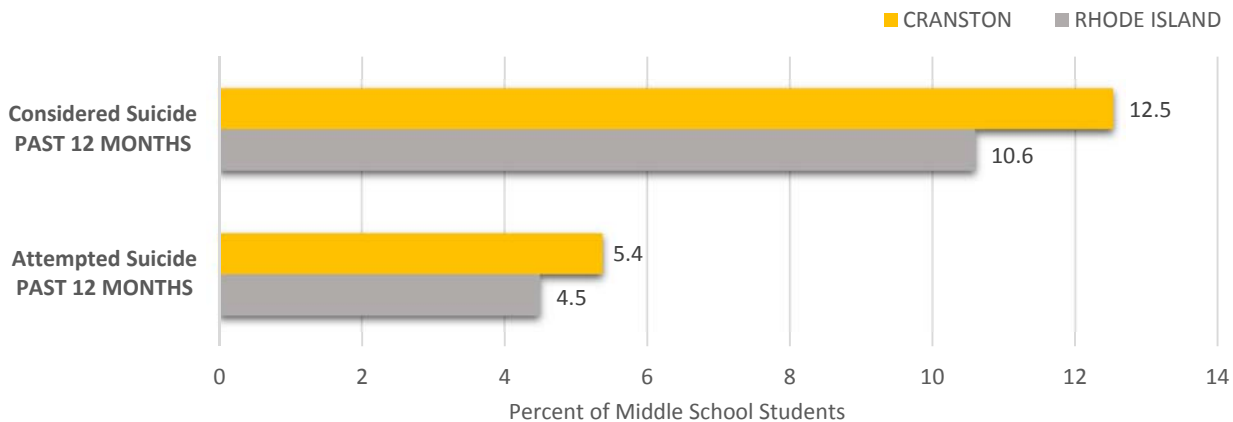


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



**SOURCE:** Rhodes Island Department of Education SurveyWorks

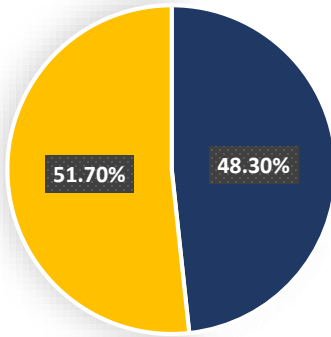
# CUMBERLAND

## Demographics

**Total Population: 33,930**

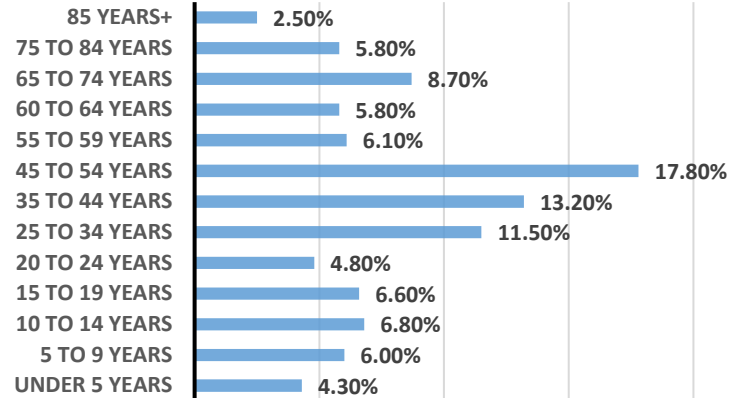
**Total Households: 13,553**

### GENDER

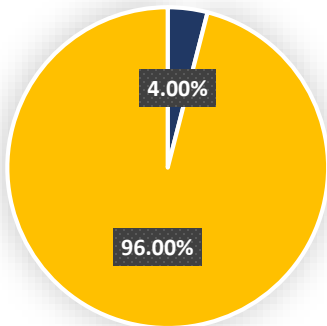


■ Male (%) ■ Female (%)

### AGE

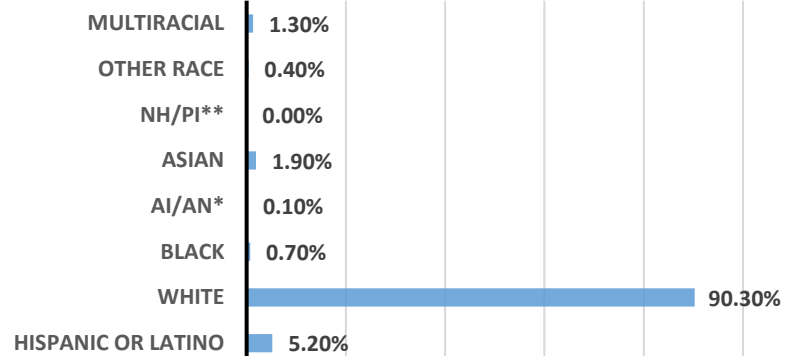


### HEALTH INSURANCE



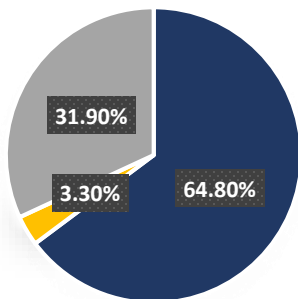
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



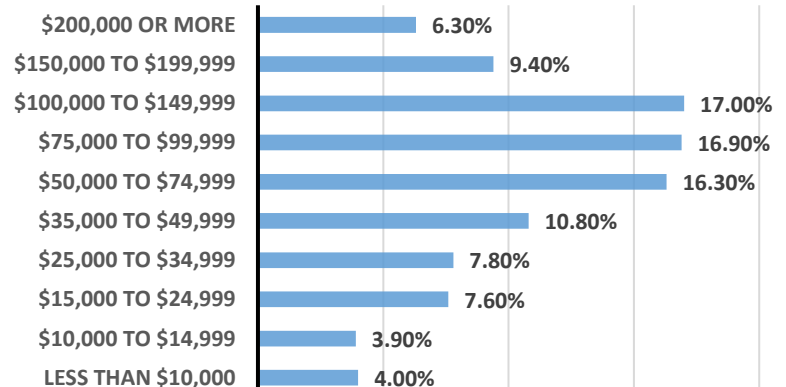
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



■ Employed (%) ■ Unemployed (%) ■ Not in Labor Force (%)

### ANNUAL HOUSEHOLD INCOME

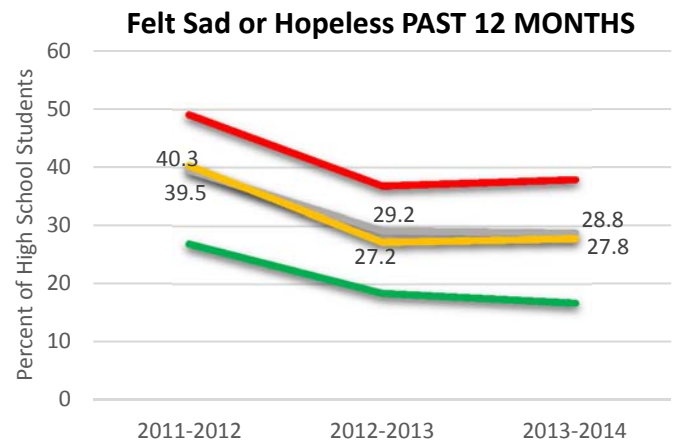
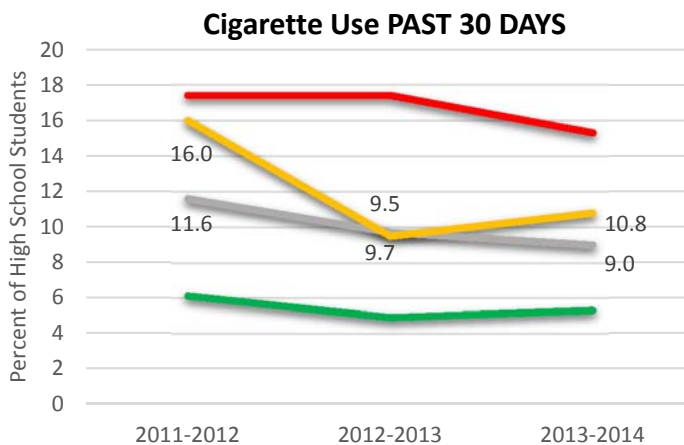
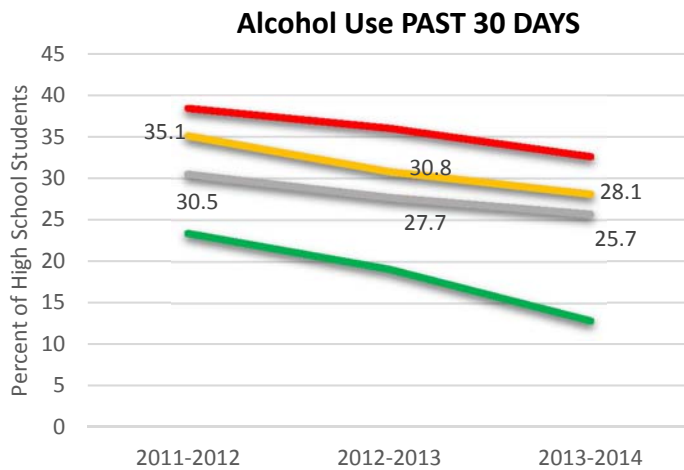


\* Note: 0% Armed forces for this municipality

**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# CUMBERLAND

## Prevalence – High School



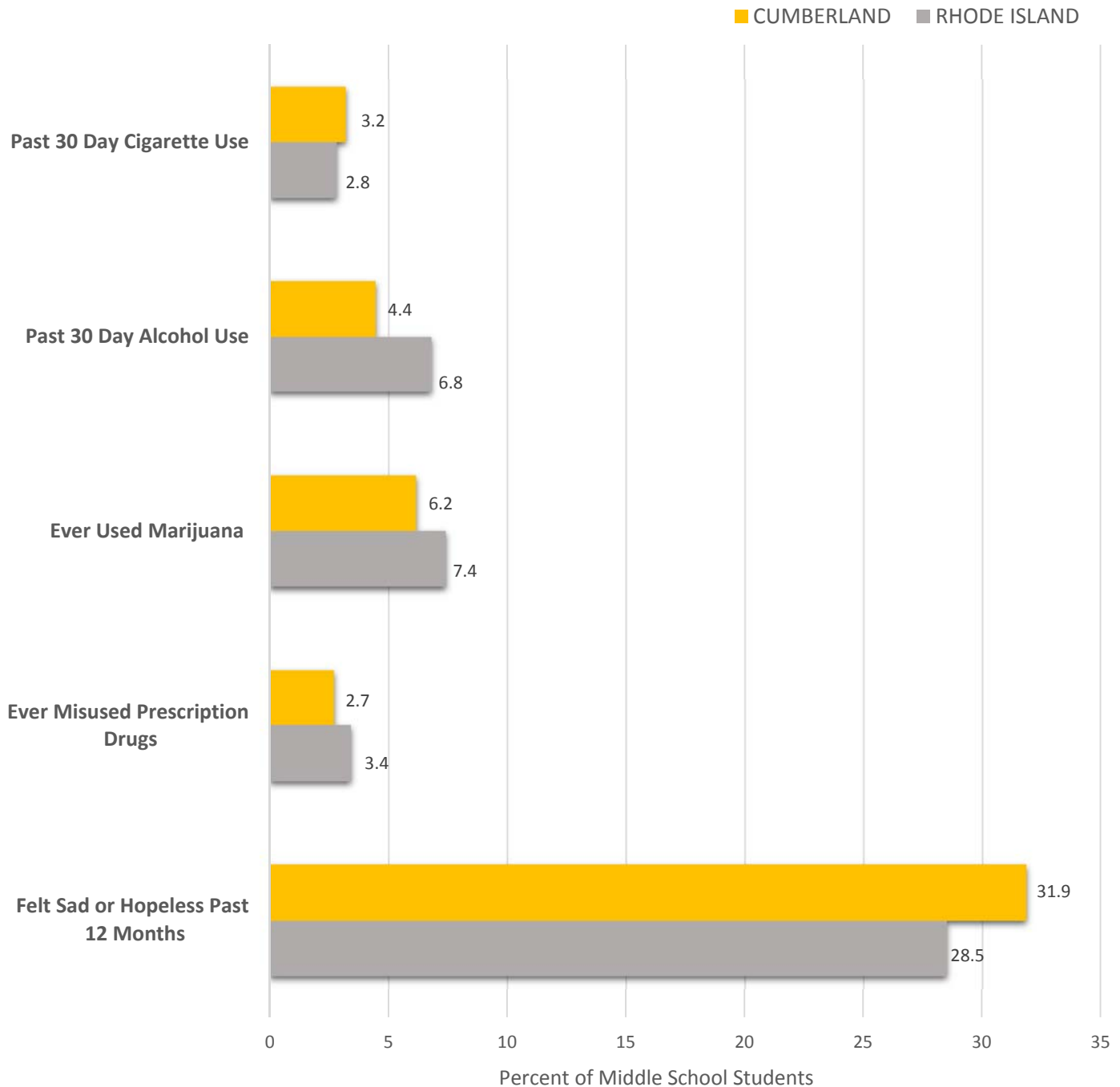
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	RHODE ISLAND	CUMBERLAND
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	10.7%
2013-2014	9.5%	11.9%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	60.7%
2013-2014	60.8%	66.3%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	12.6%
2013-2014	55.7%	65.1%

# CUMBERLAND

## Prevalence – Middle School

2013-2014 Middle School Prevalence



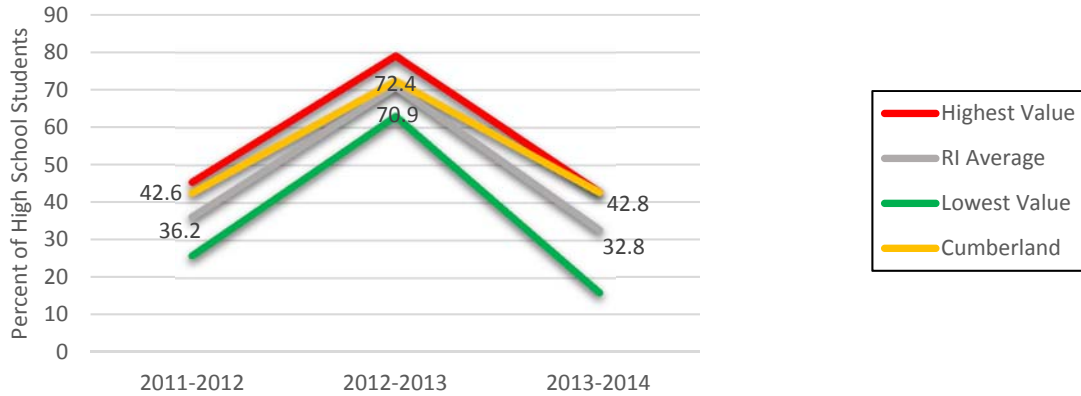
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



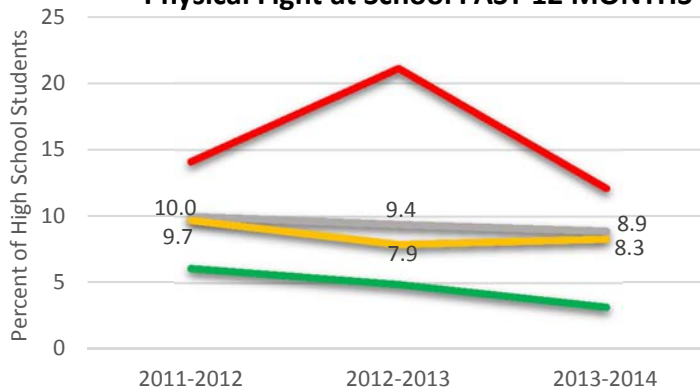
# CUMBERLAND

## Risk and Protective Factors

**Made Fun of at School**

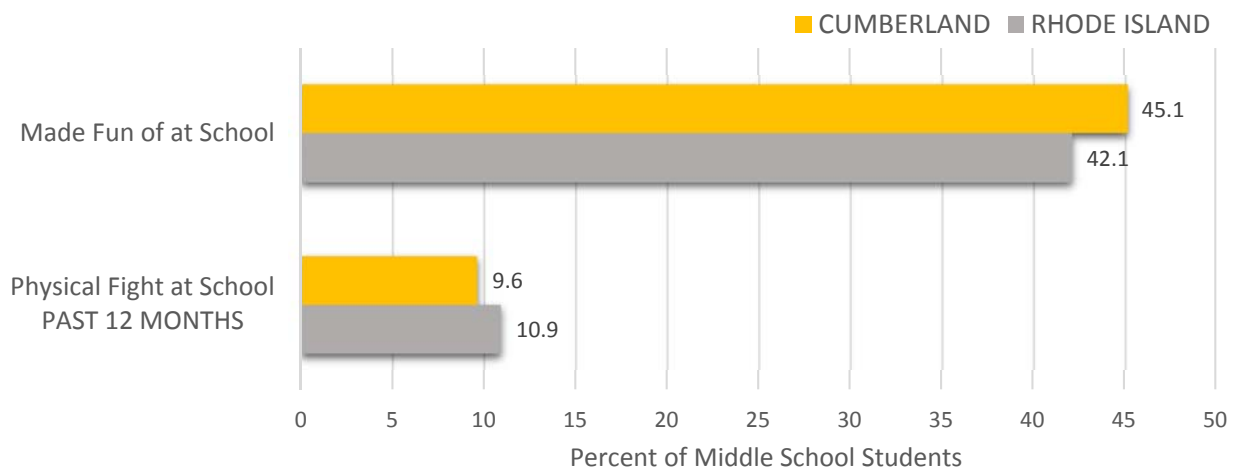


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

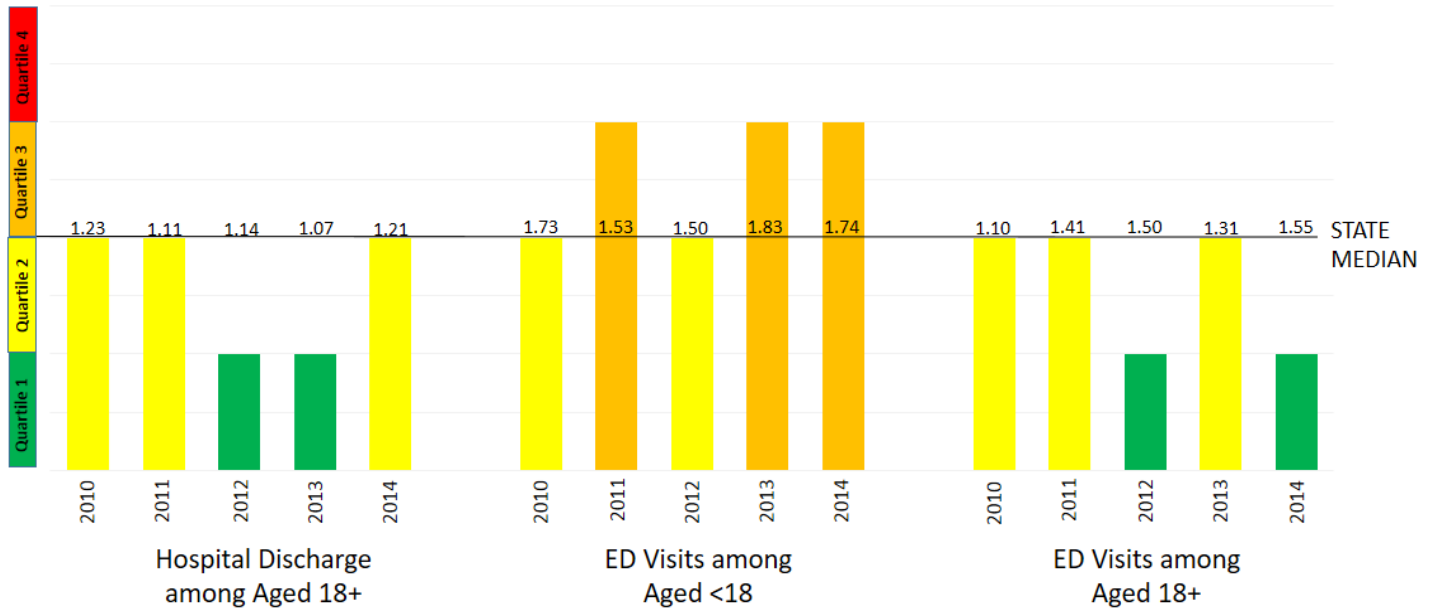


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# CUMBERLAND

## Consequences - Overdose

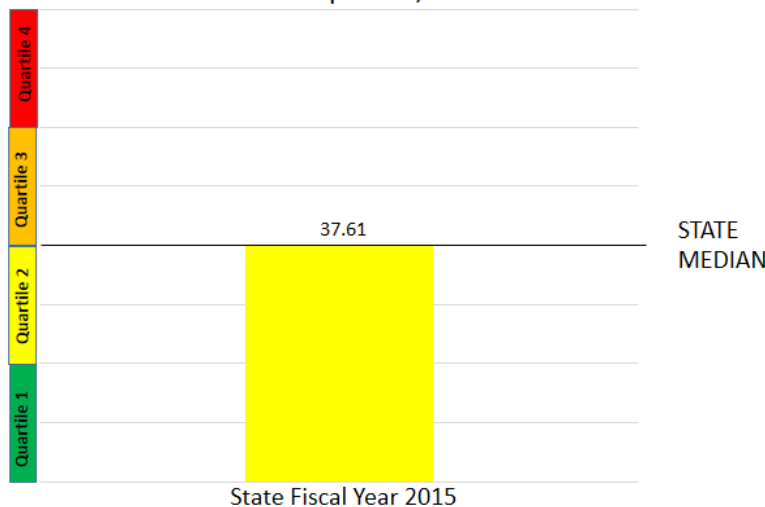
Cumberland Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Cumberland Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

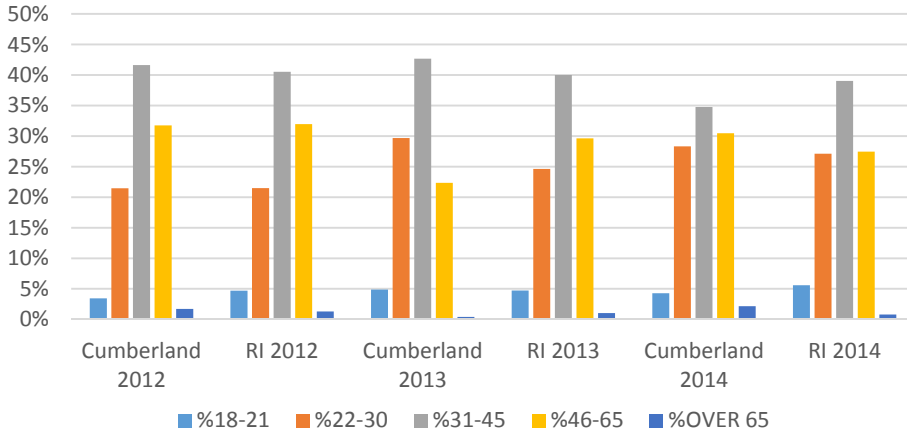
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# CUMBERLAND

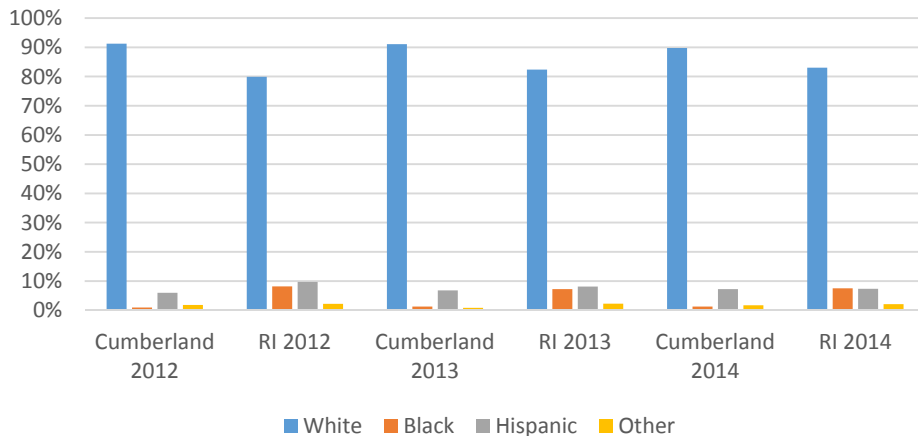
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



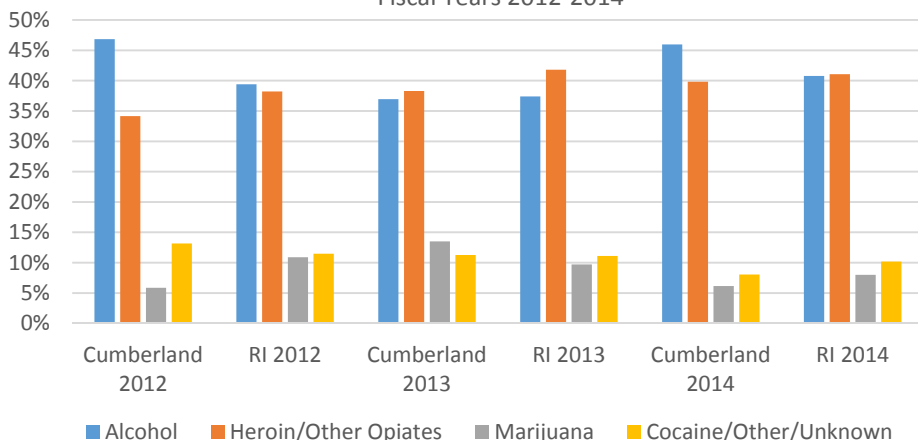
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

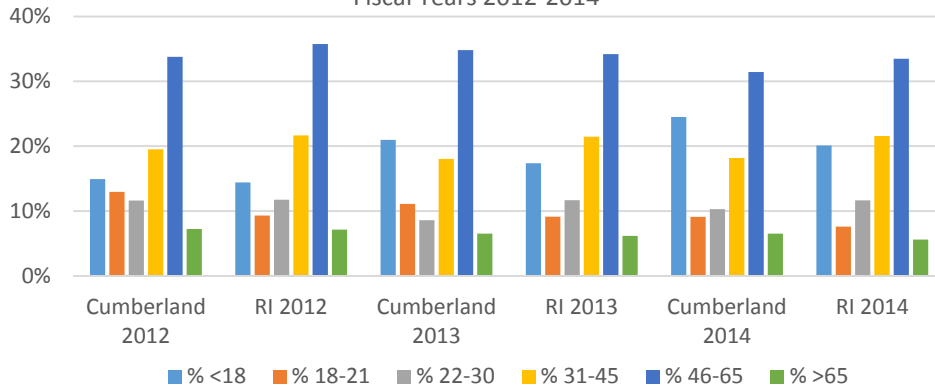


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# CUMBERLAND

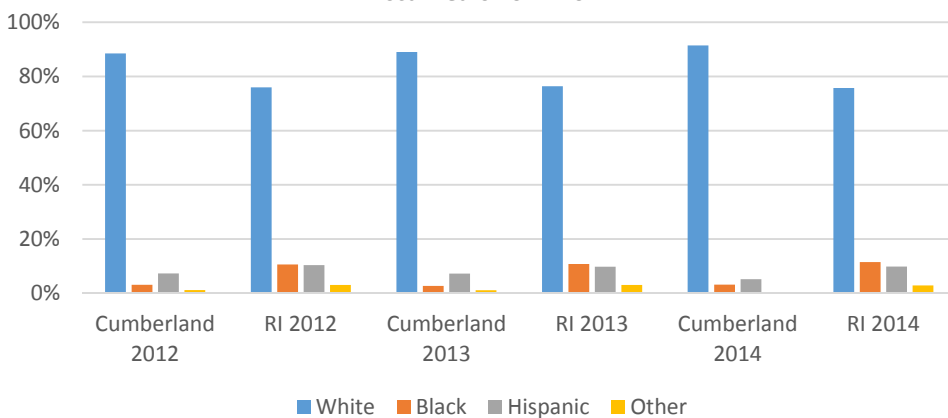
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



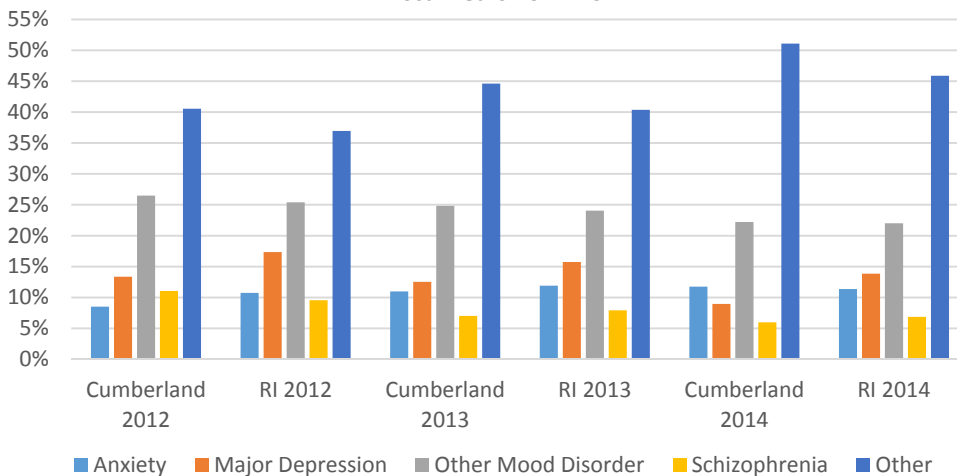
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

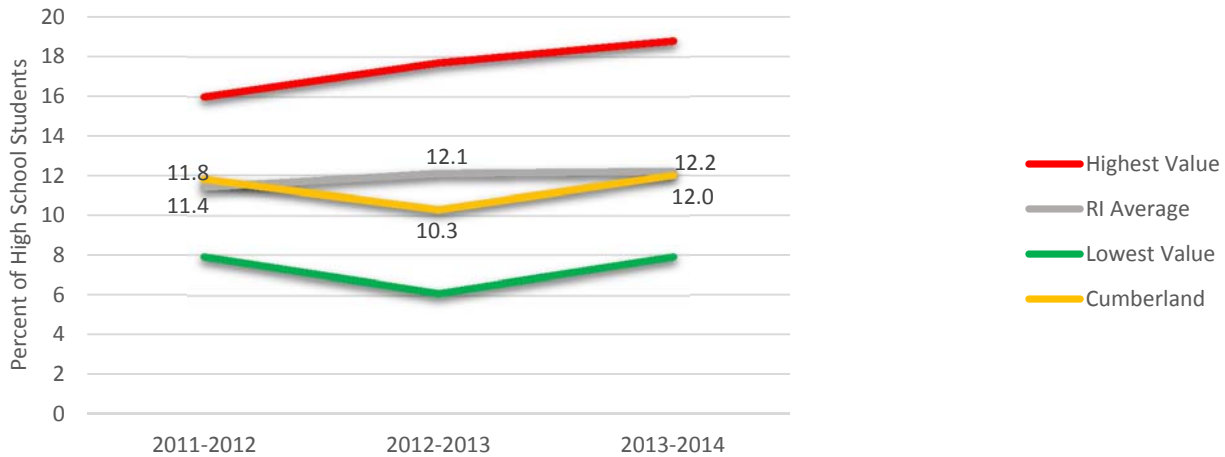


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

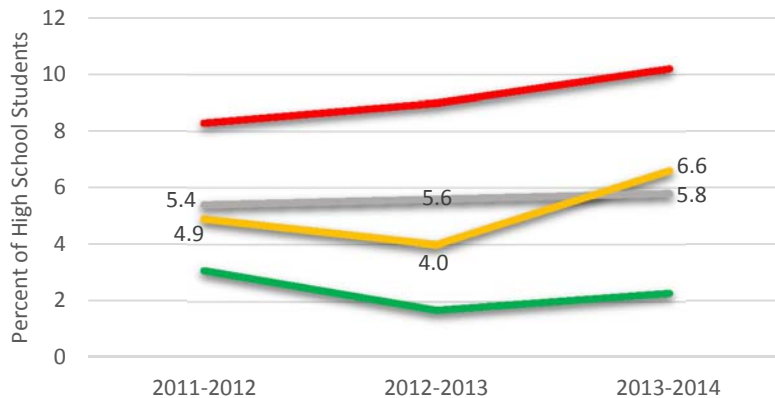
# CUMBERLAND

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

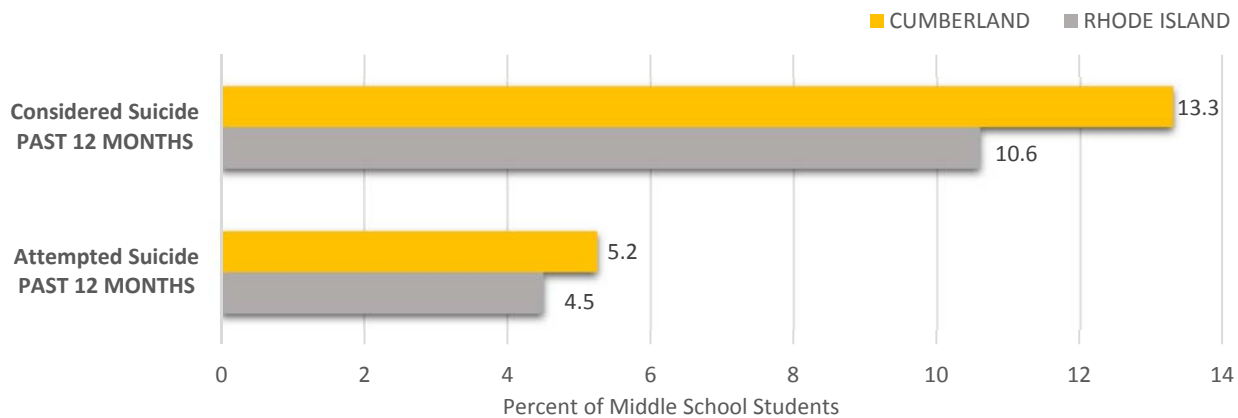


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



**SOURCE:** Rhodes Island Department of Education SurveyWorks

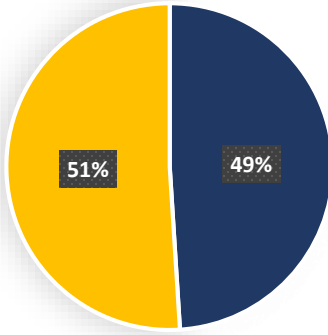
# EAST GREENWICH

## Demographics

Total Population: 13,118

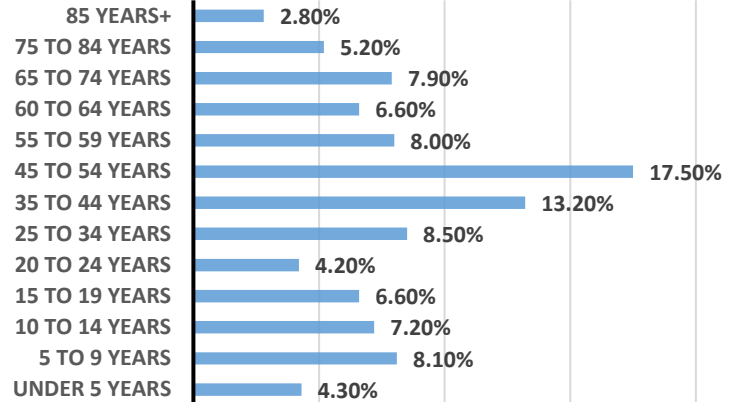
Total Households: 5,018

### GENDER

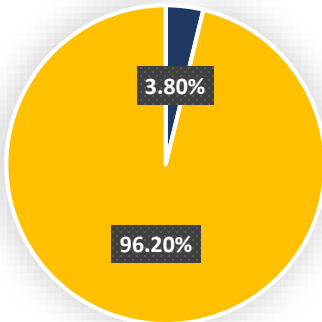


■ Male (%) ■ Female (%)

### AGE

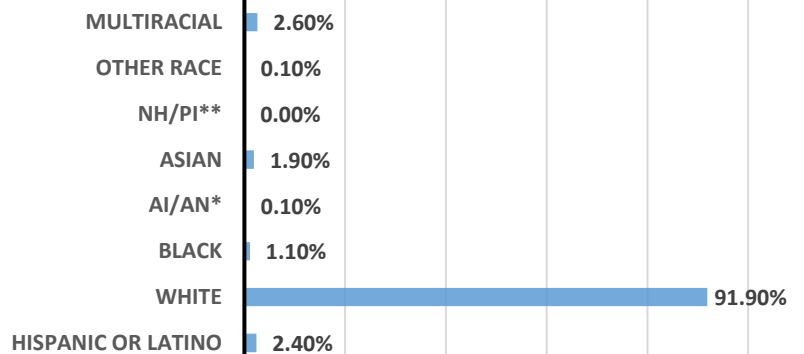


### HEALTH INSURANCE



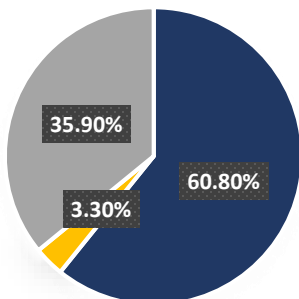
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

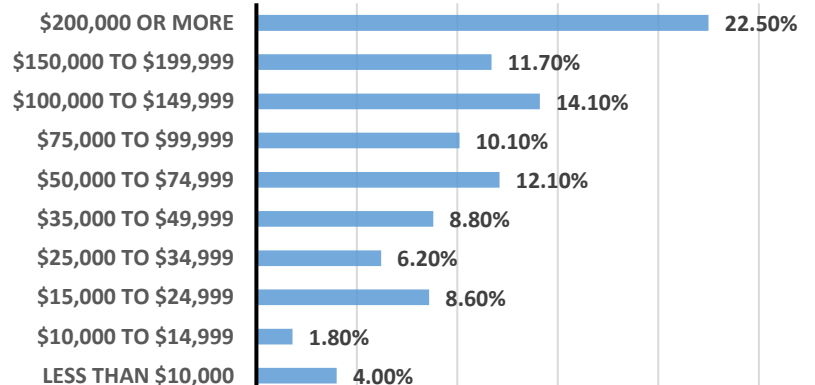
### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Not in Labor Force (%)

\* Note: 0% Armed forces for this municipality

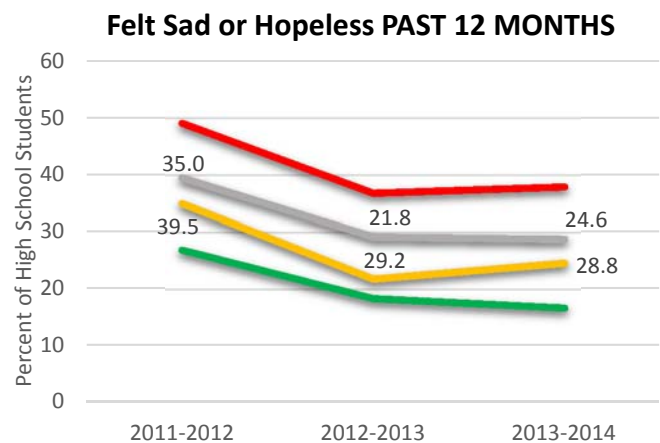
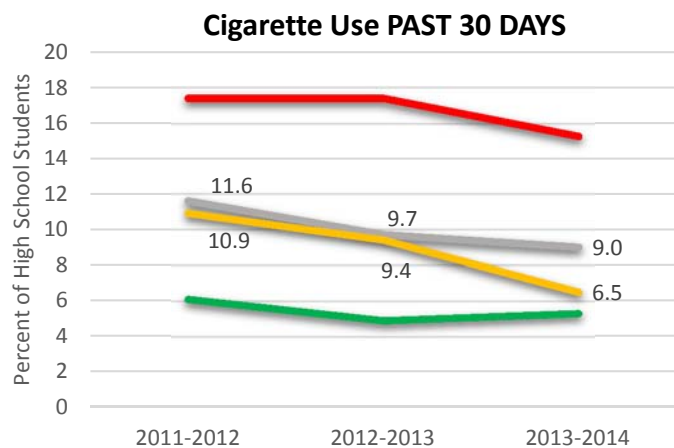
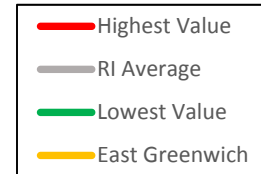
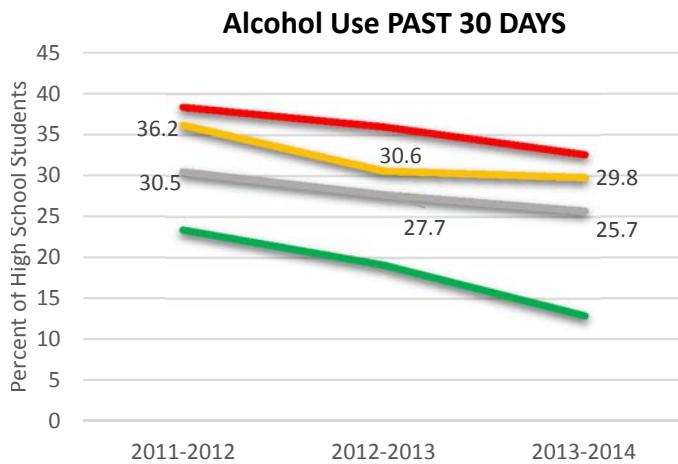
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# EAST GREENWICH

## Prevalence – High School



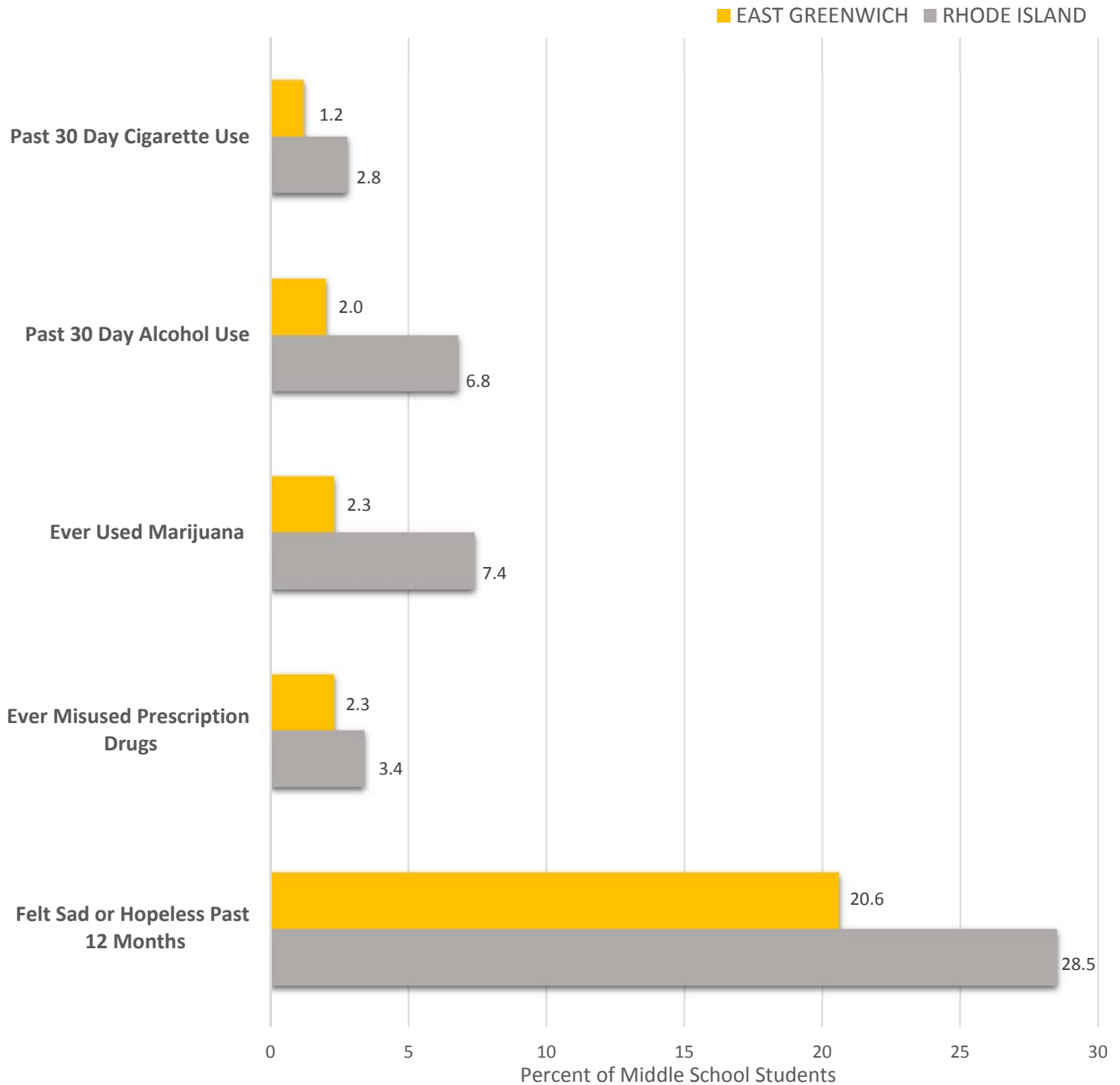
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	EAST GREENWICH
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	9.5%
2013-2014	9.5%	7.6%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	62.5%
2013-2014	60.8%	66.3%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	61.1%
2013-2014	55.7%	56.3%

# EAST GREENWICH

## Prevalence – Middle School

2013-2014 Middle School Prevalence



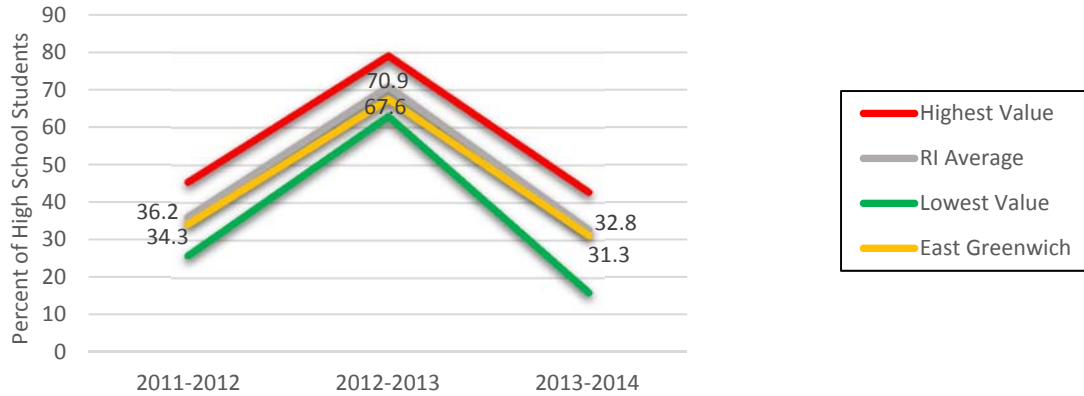
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



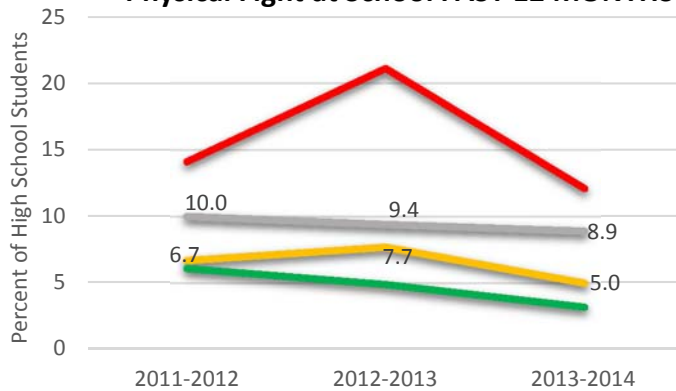
# EAST GREENWICH

## Risk and Protective Factors

**Made Fun of at School**

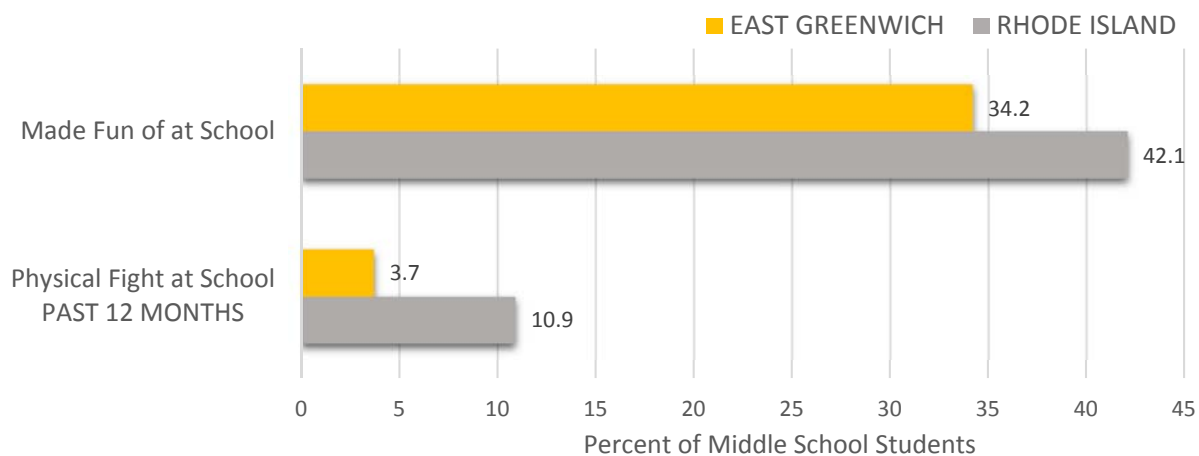


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

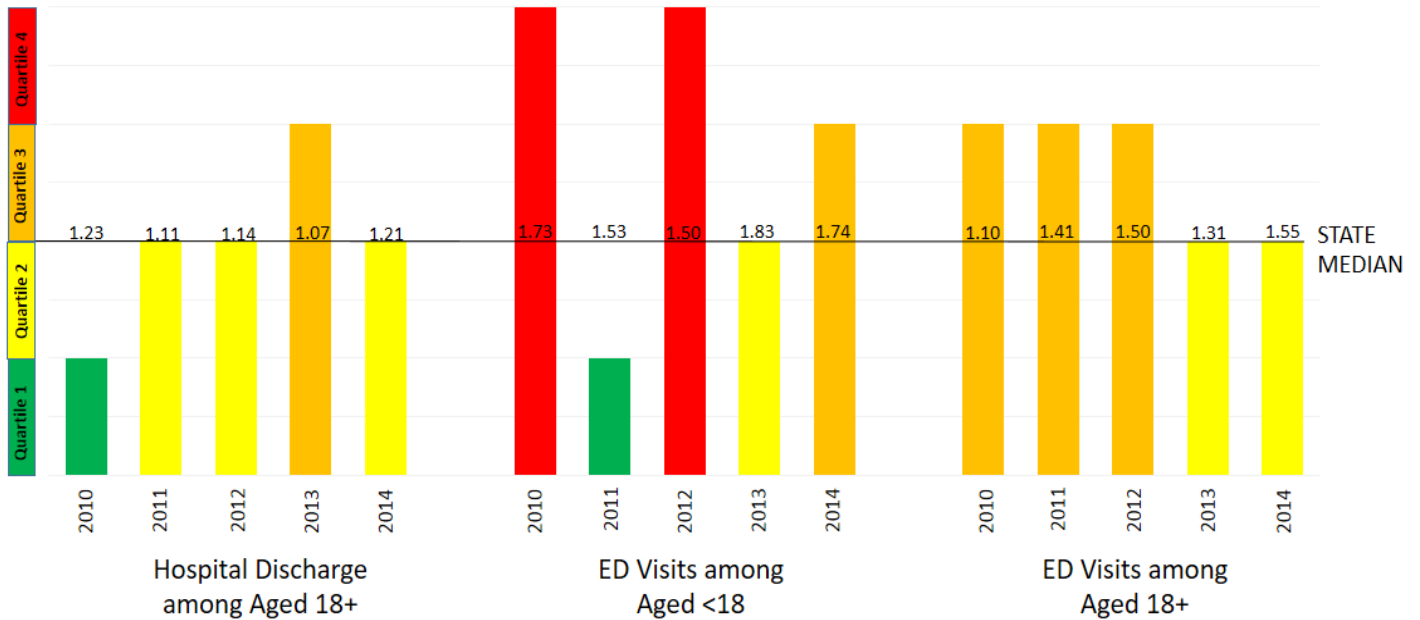


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# EAST GREENWICH

## Consequences - Overdose

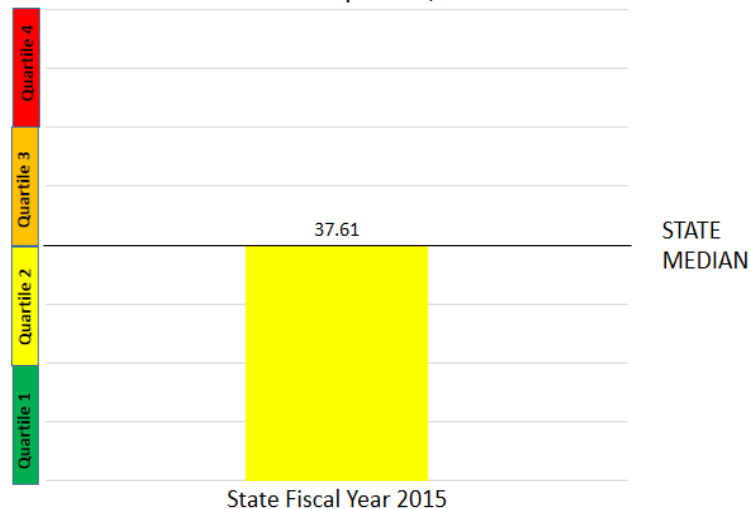
East Greenwich Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

East Greenwich Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

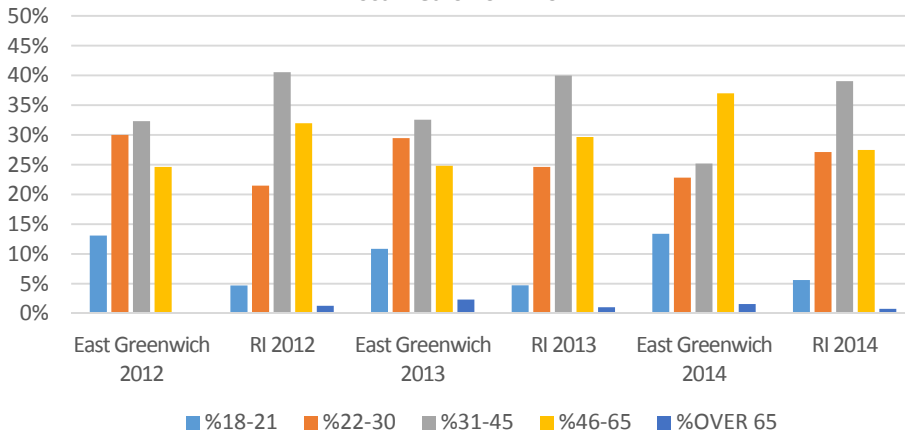
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# EAST GREENWICH

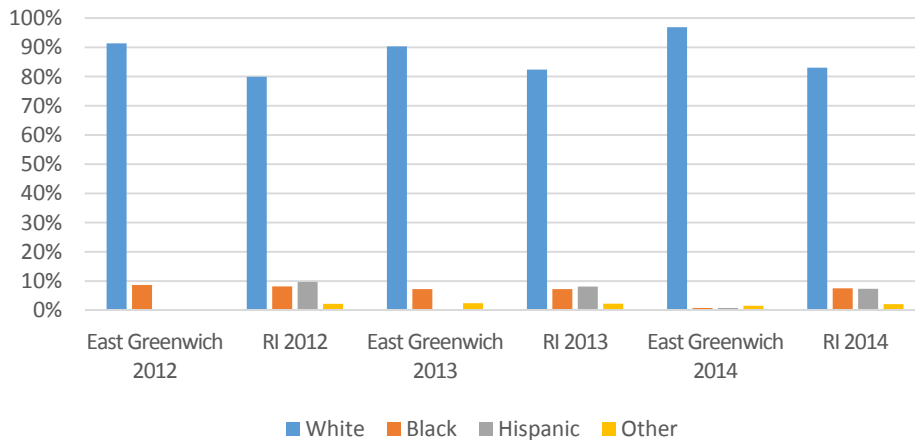
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



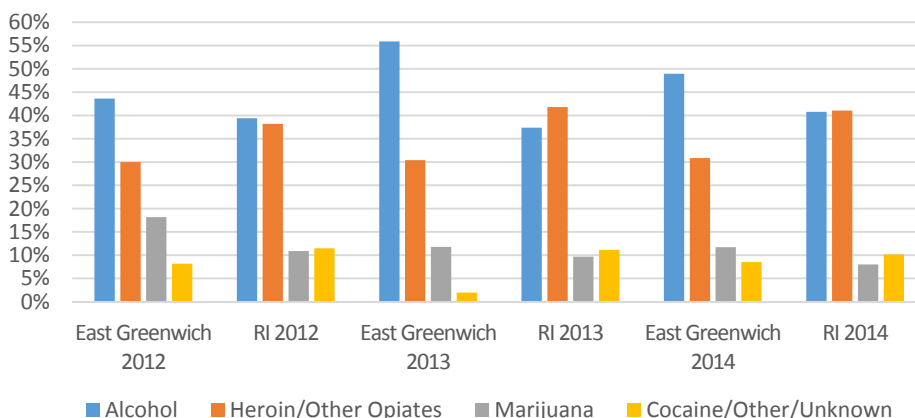
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

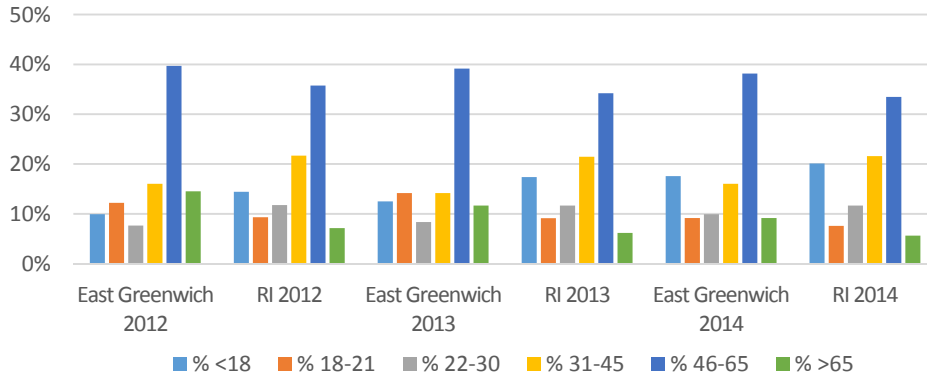


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# EAST GREENWICH

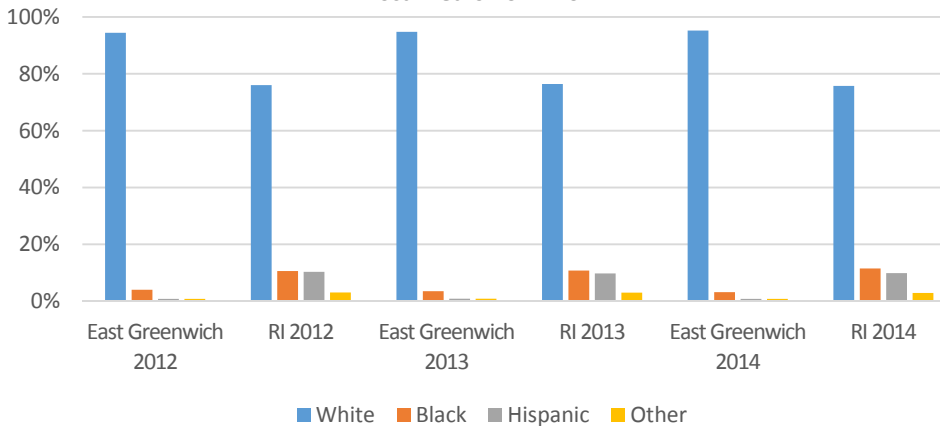
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



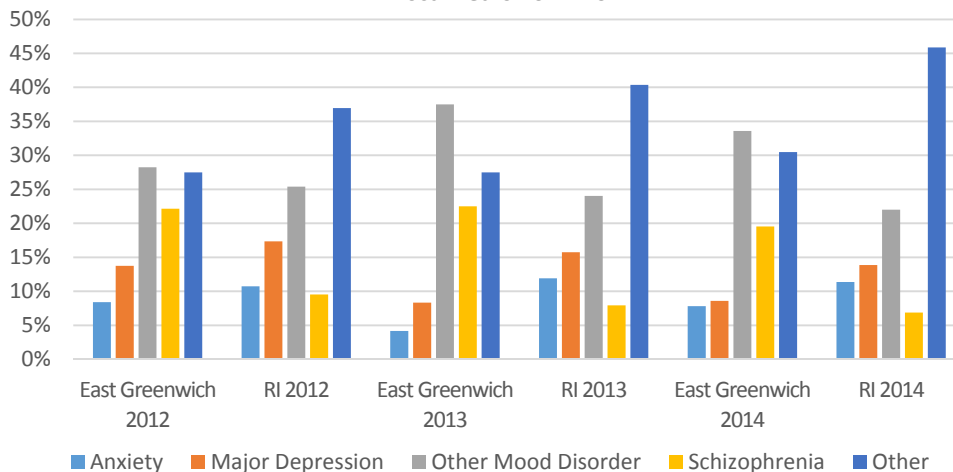
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

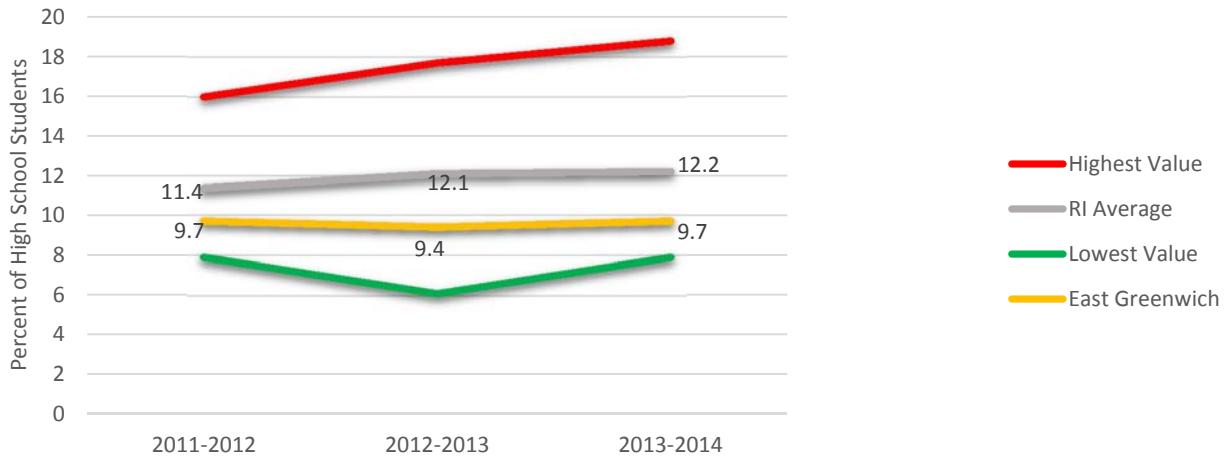


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

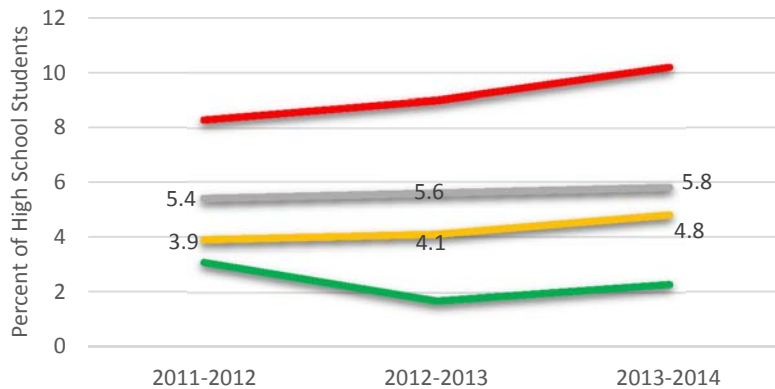
# EAST GREENWICH

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

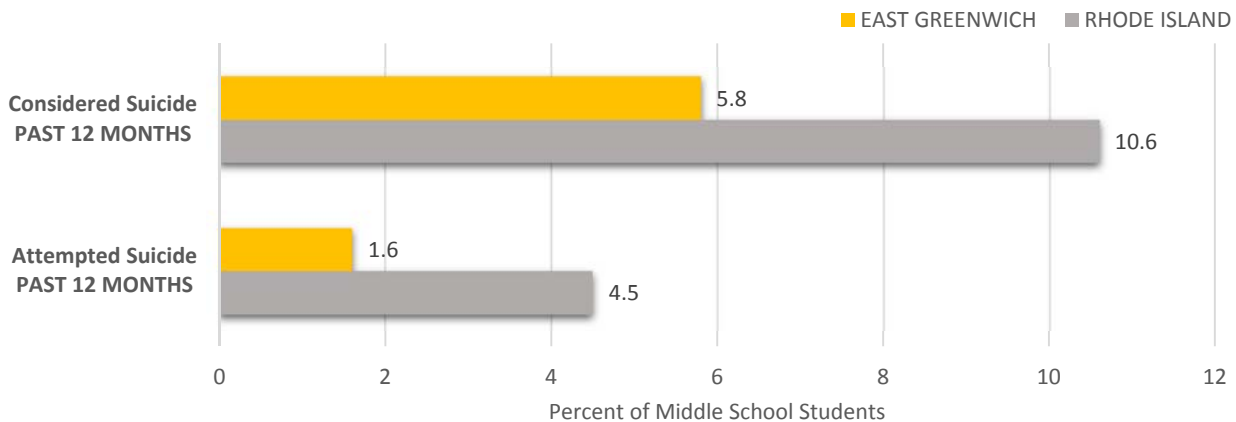


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



**SOURCE:** Rhodes Island Department of Education SurveyWorks

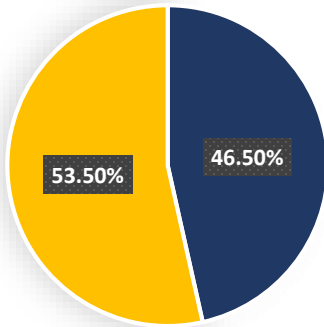
# EAST PROVIDENCE

## Demographics

**Total Population:** 47,166

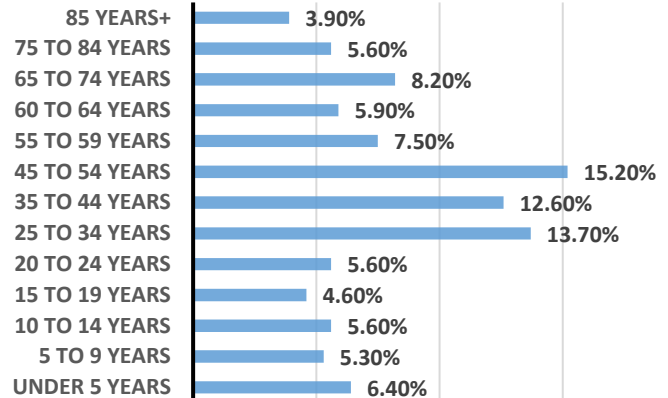
**Total Households:** 19,896

### GENDER

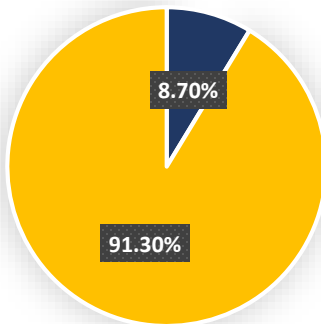


■ Male (%) ■ Female (%)

### AGE

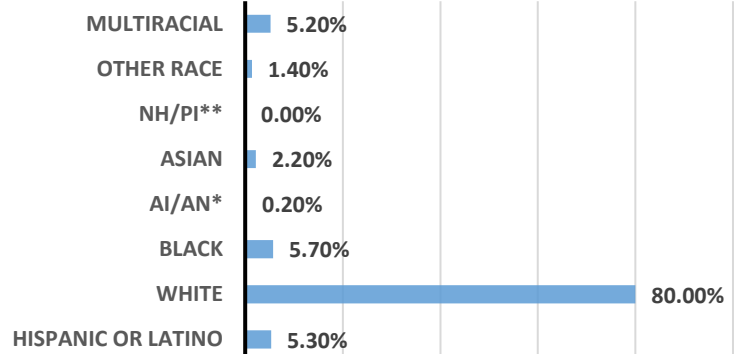


### HEALTH INSURANCE



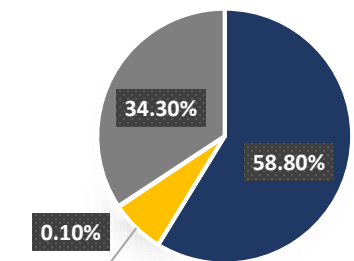
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



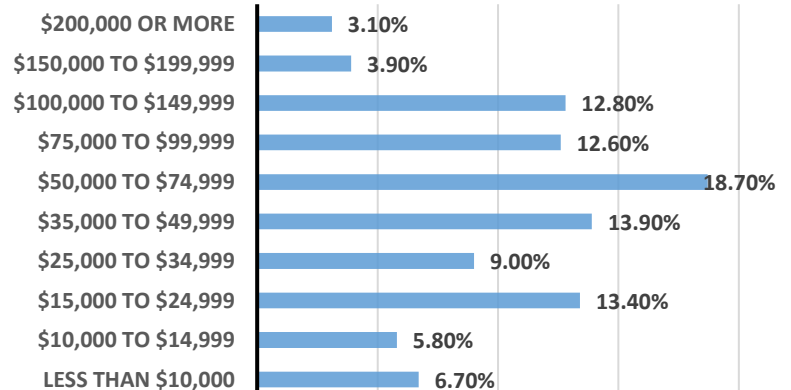
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Armed Forces (%) ■ Not in Labor Force (%)

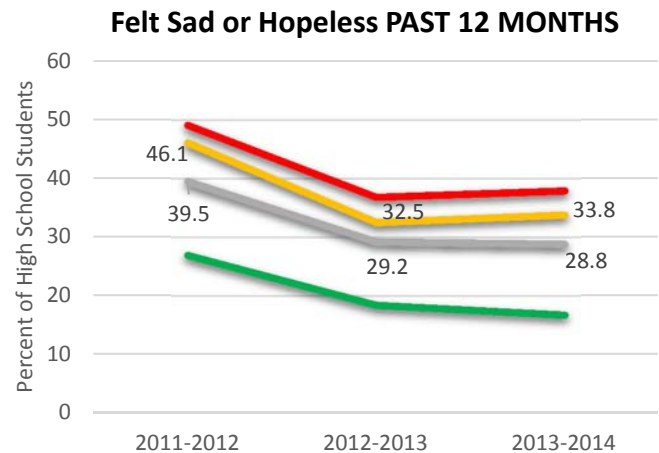
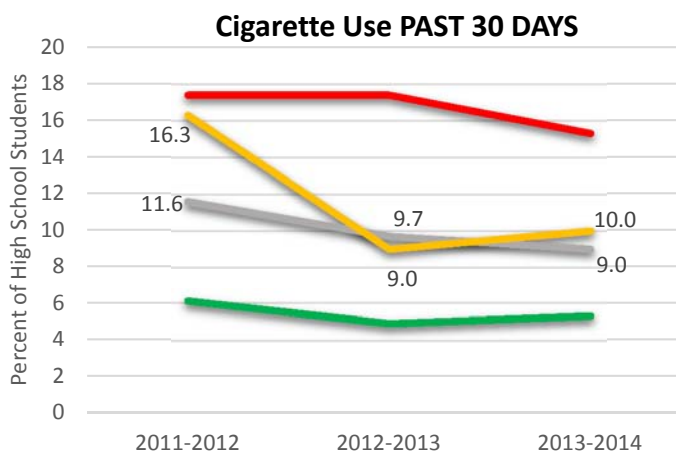
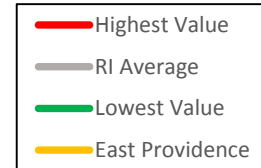
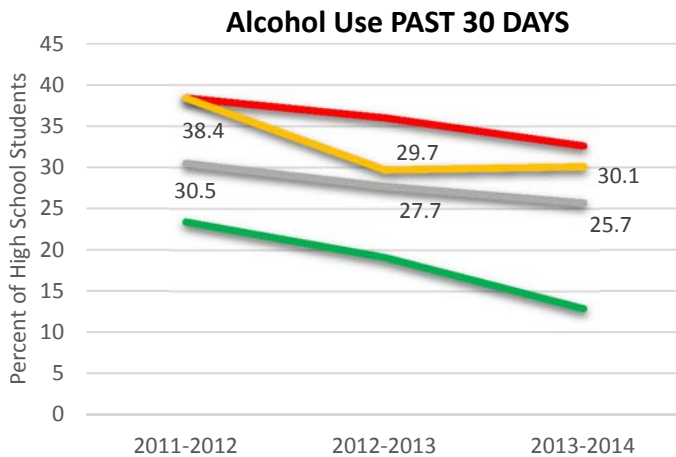
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# EAST PROVIDENCE

## Prevalence – High School



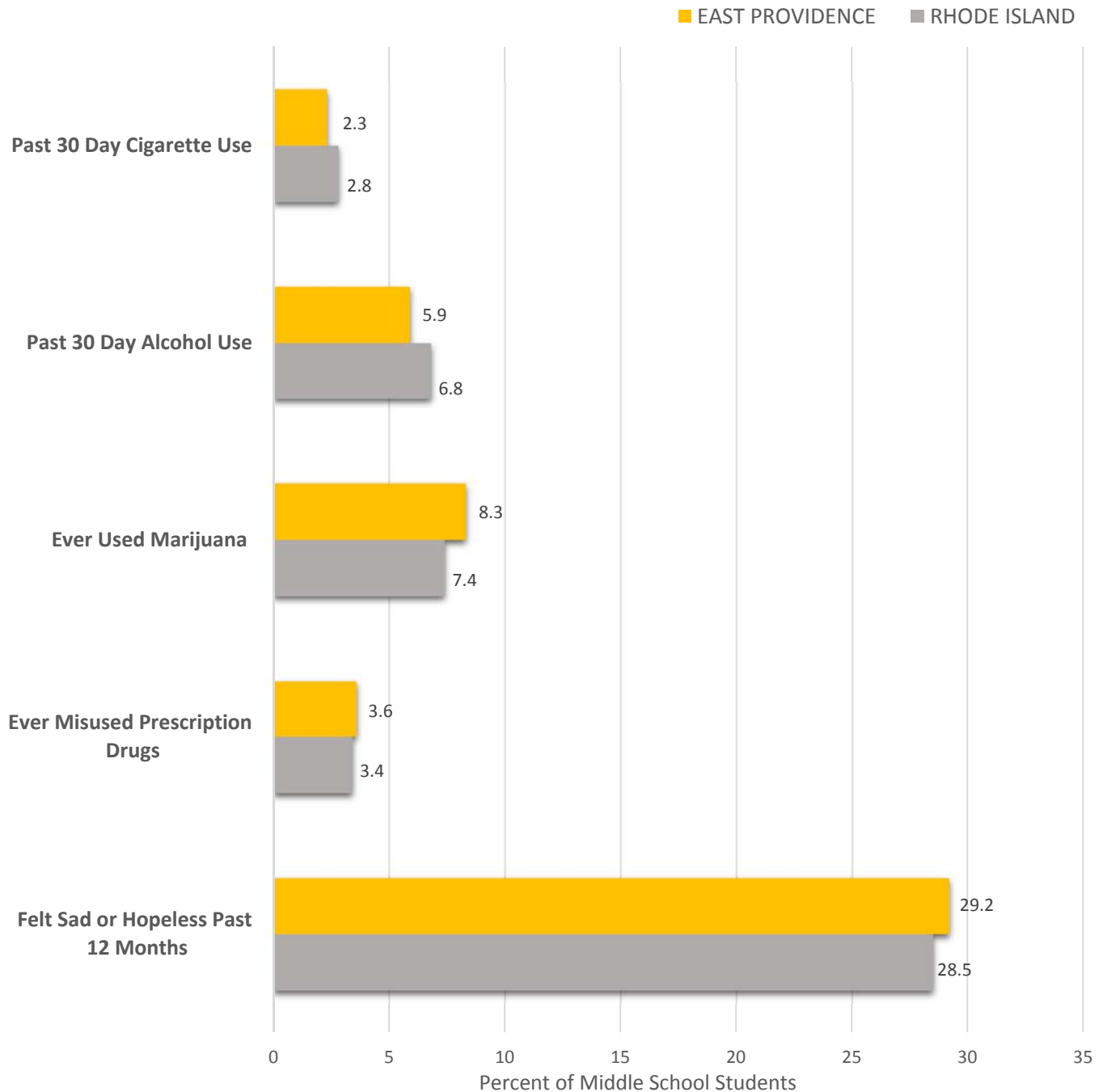
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	EAST PROVIDENCE
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	11.0%
2013-2014	9.5%	11.5%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	58.5%
2013-2014	60.8%	62.9%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	53.0%
2013-2014	55.7%	61.7%

# EAST PROVIDENCE

## Prevalence – Middle School

2013-2014 Middle School Prevalence



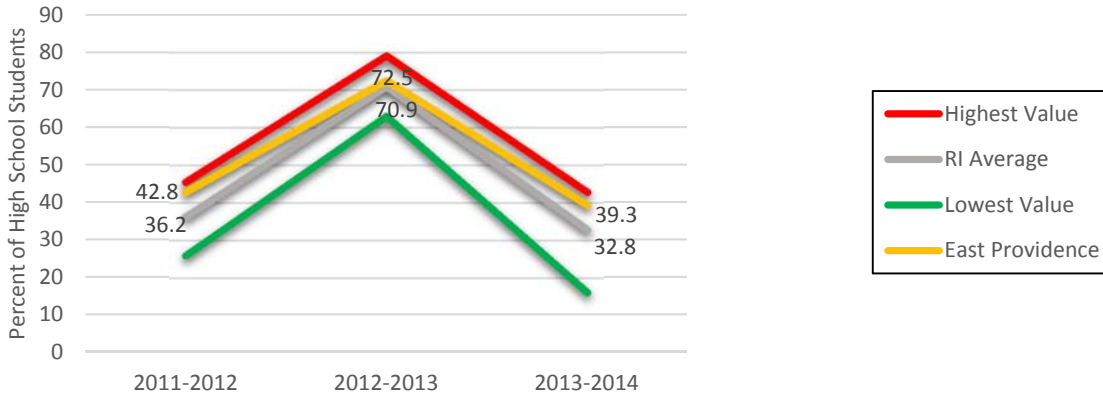
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



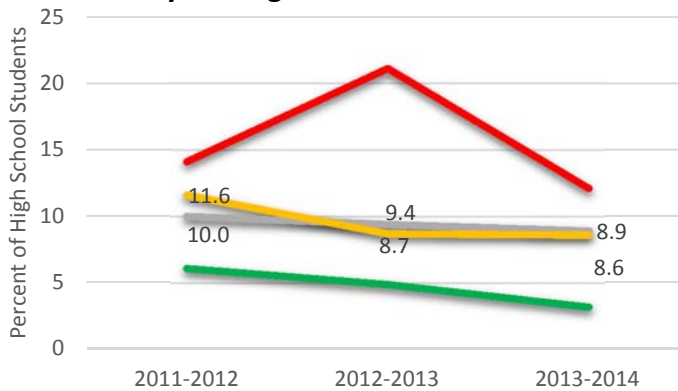
# EAST PROVIDENCE

## Risk and Protective Factors

**Made Fun of at School**

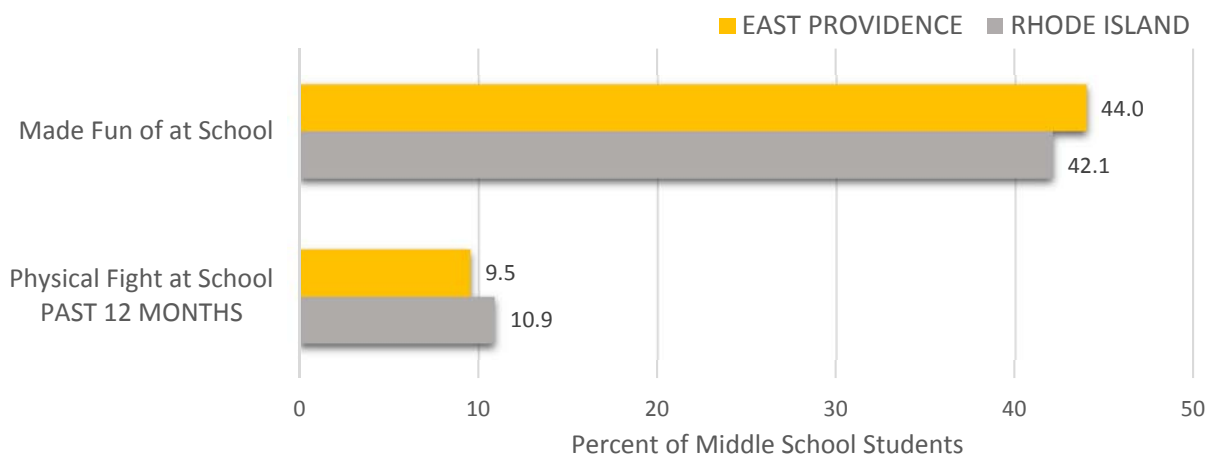


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

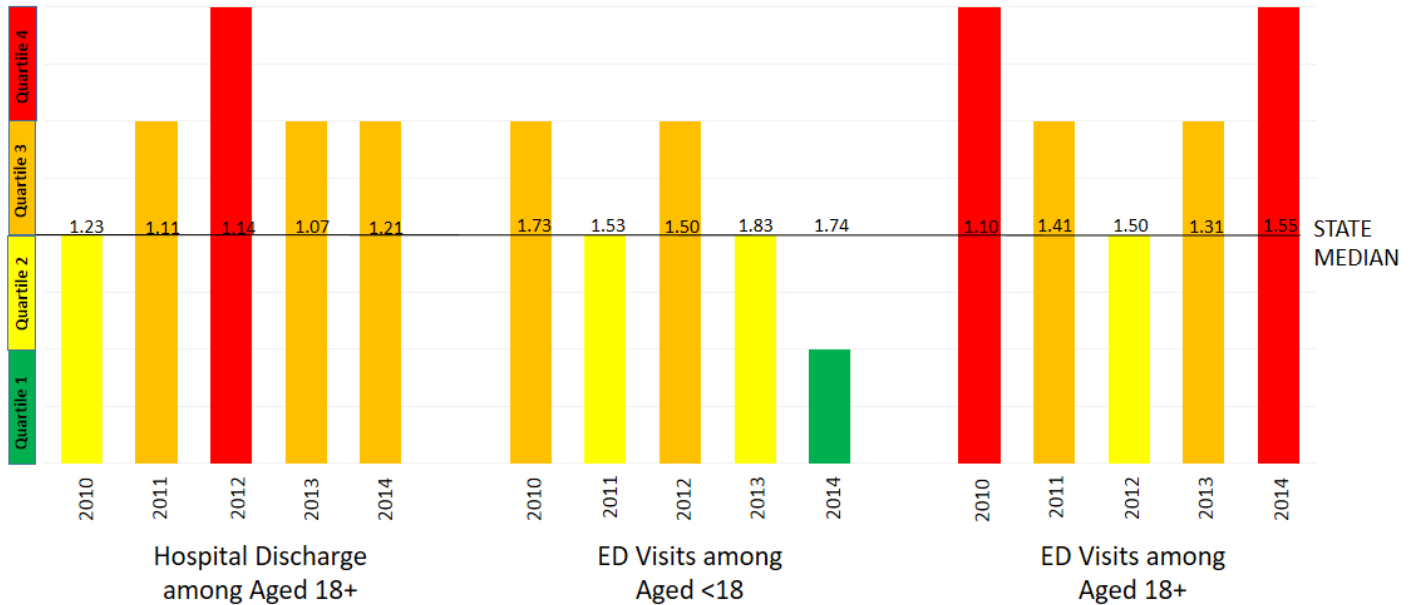


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# EAST PROVIDENCE

## Consequences - Overdose

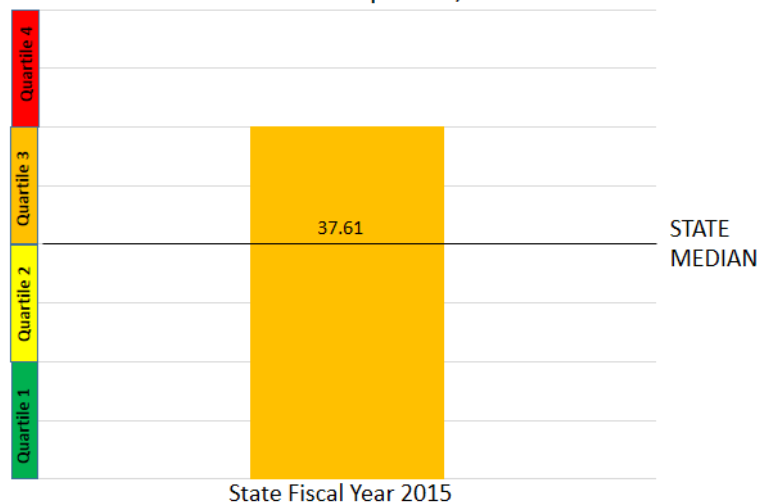
East Providence Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

East Providence Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

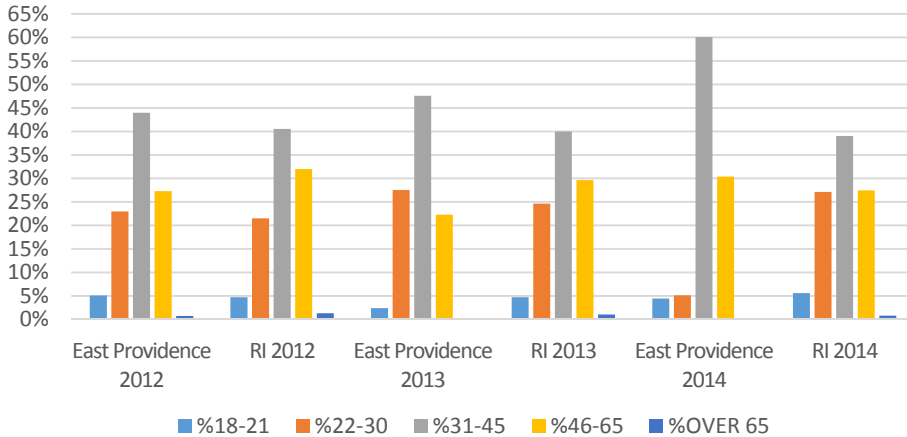
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# EAST PROVIDENCE

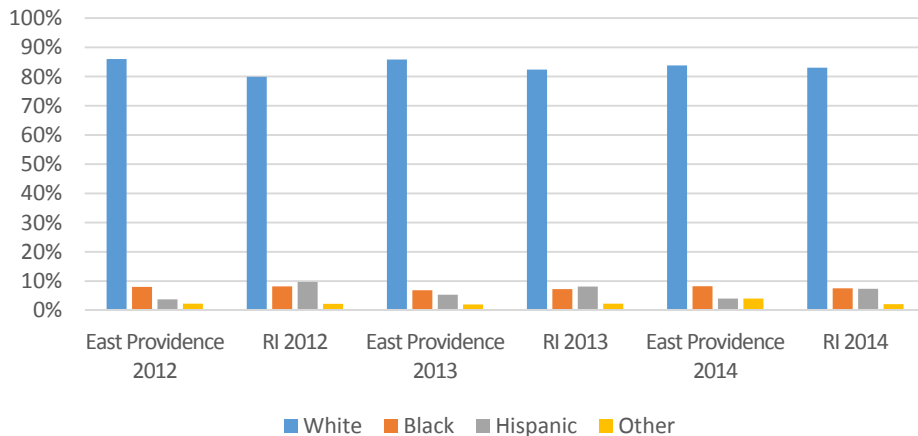
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



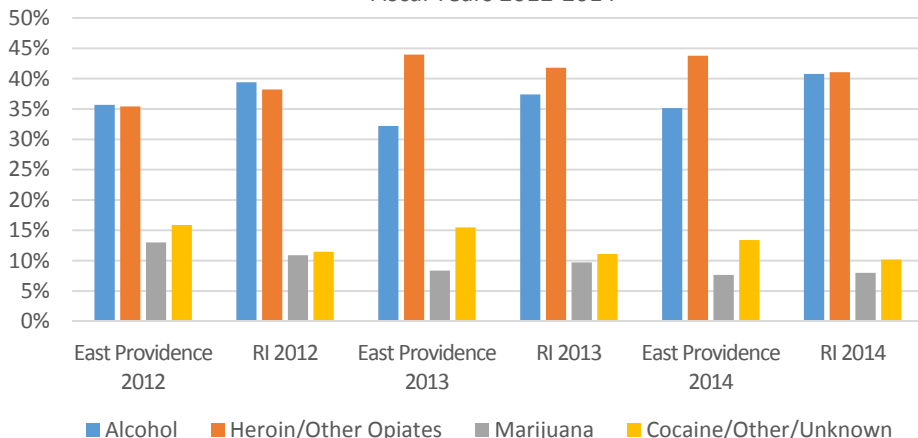
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

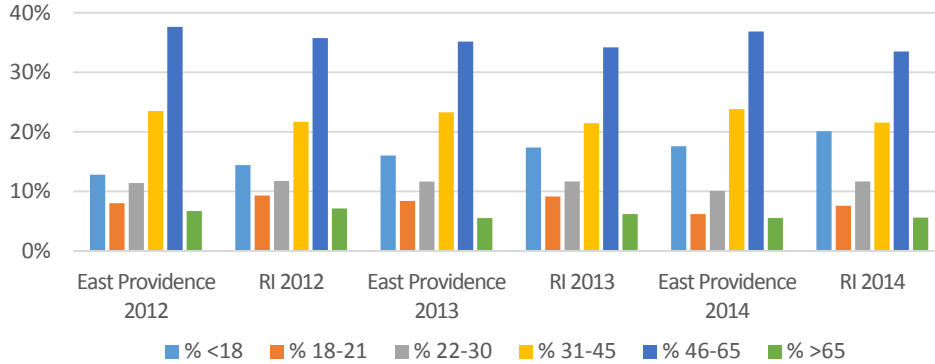


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# EAST PROVIDENCE

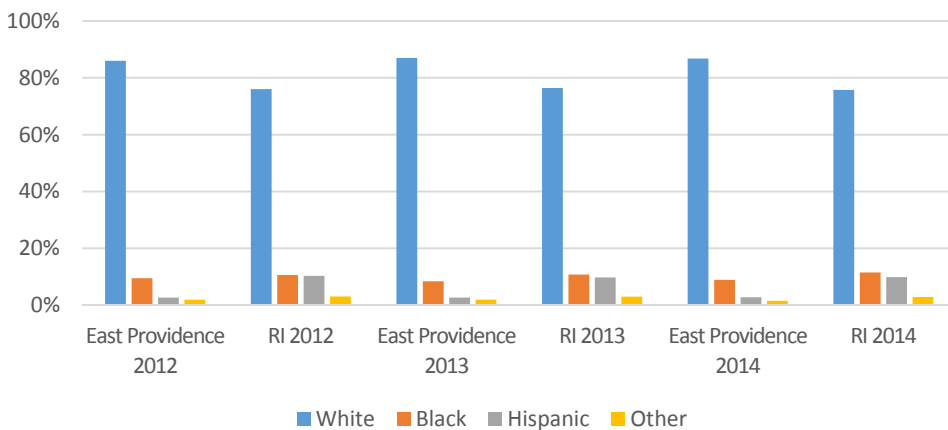
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



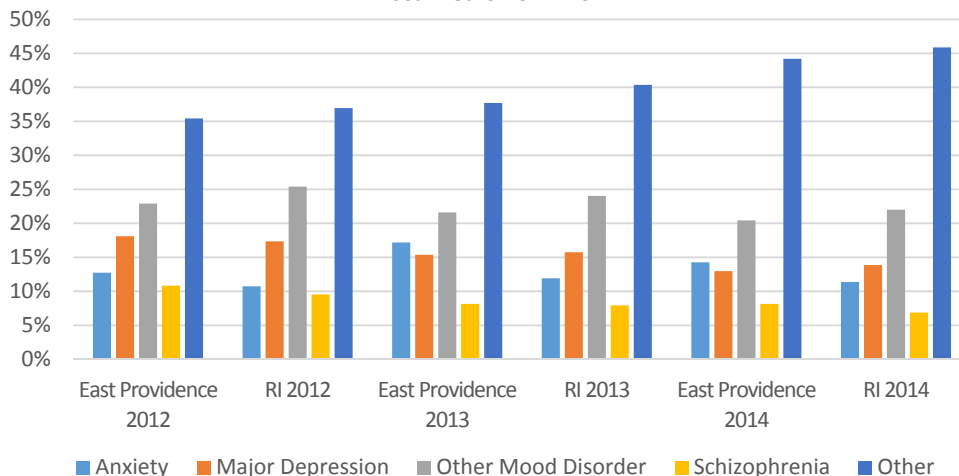
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

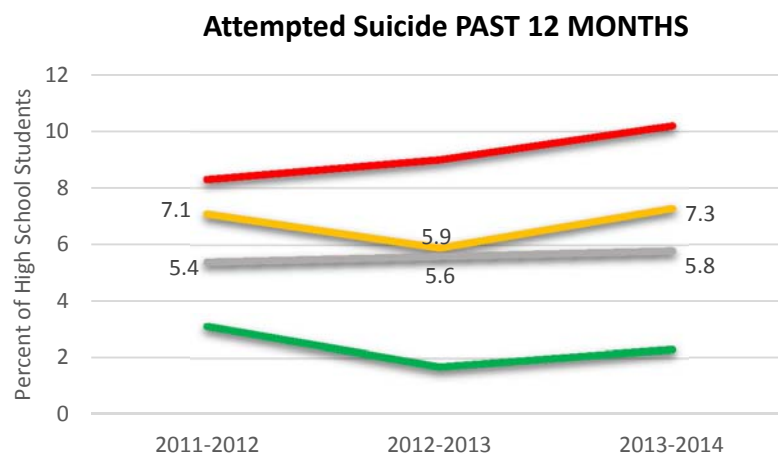
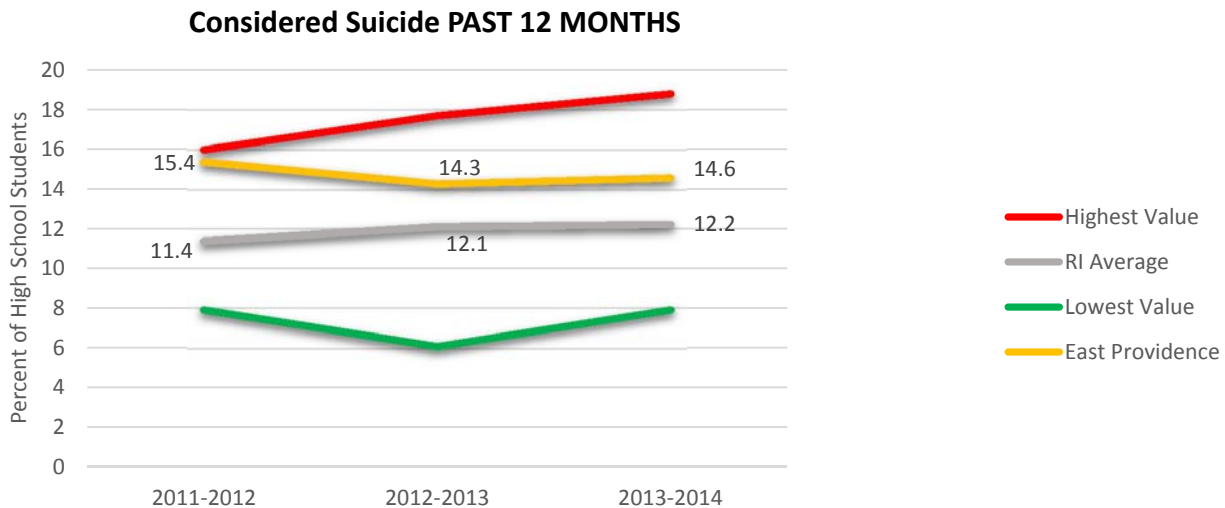
Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

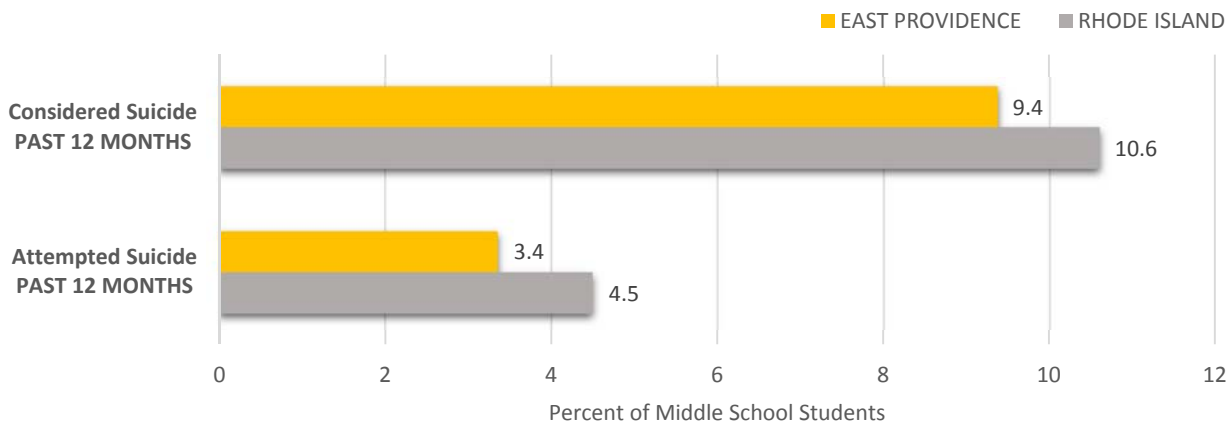
# EAST PROVIDENCE

## Consequences – Suicidality



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



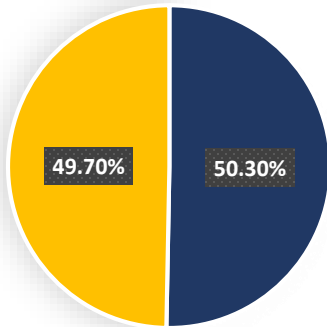
# EXETER

## Demographics

Total Population: 6,673

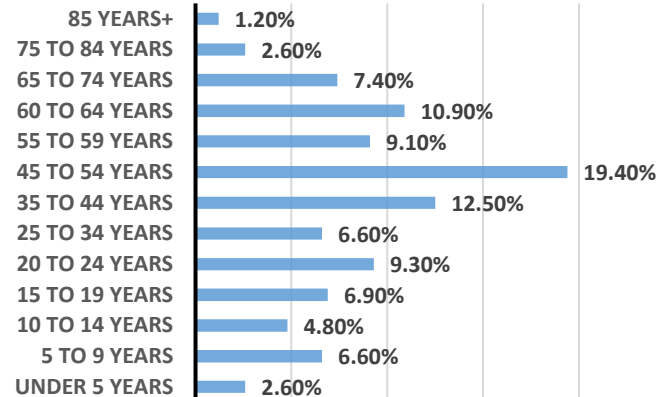
Total Households: 2,390

### GENDER

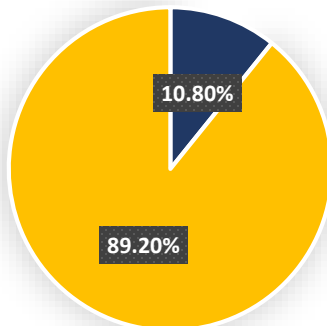


■ Male (%) ■ Female (%)

### AGE

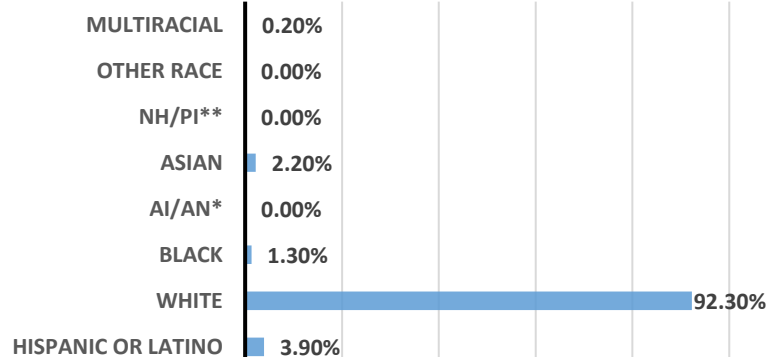


### HEALTH INSURANCE



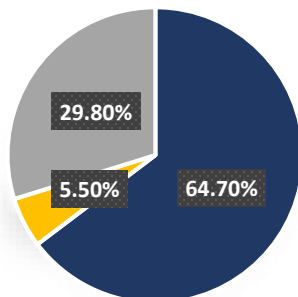
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

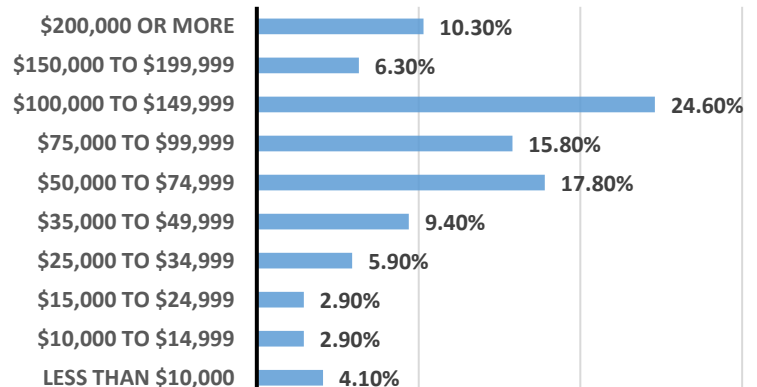
### EMPLOYMENT



■ Employed (%) ■ Unemployed (%) ■ Not in Labor Force (%)

\* Note: 0% Armed forces for this municipality

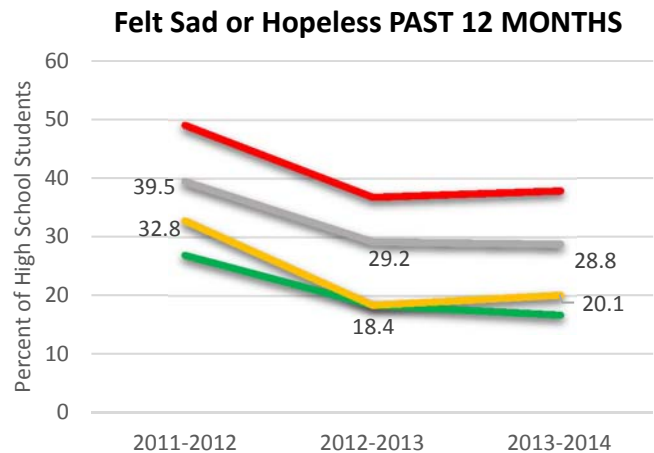
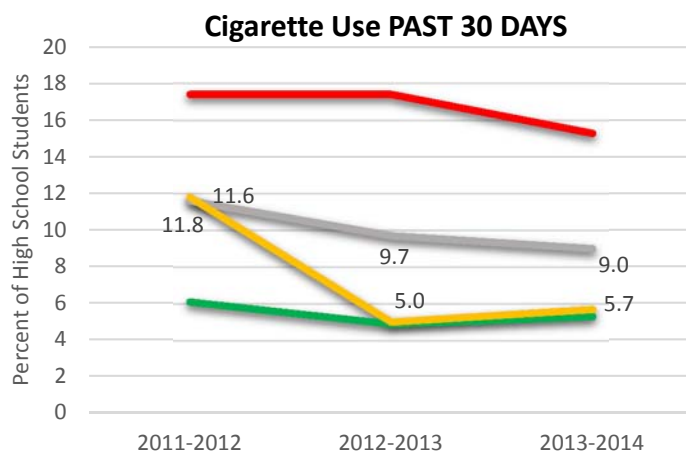
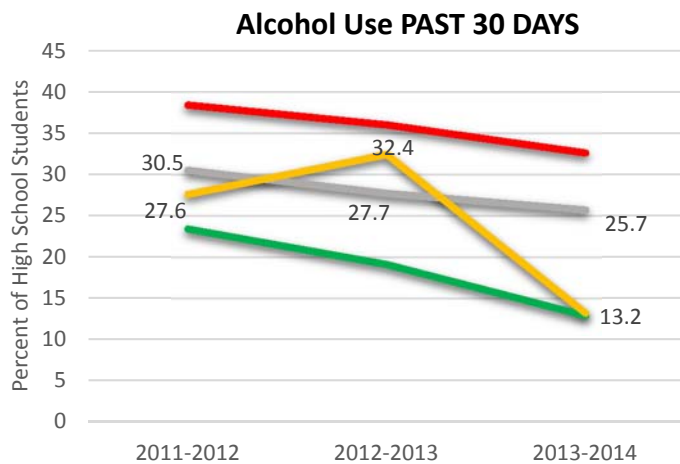
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# EXETER

## Prevalence – High School



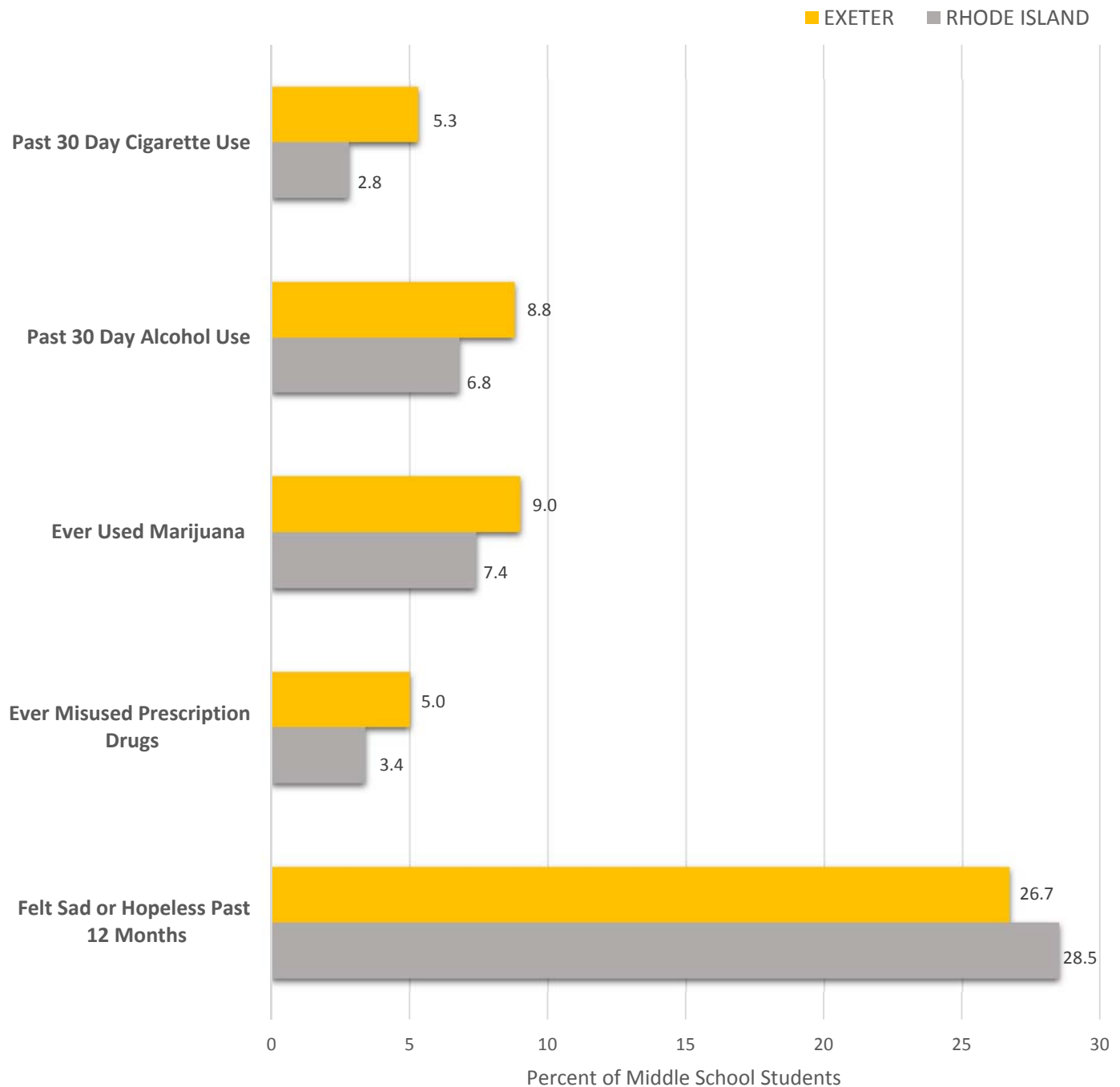
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	EXETER
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	5.2%
2013-2014	9.5%	4.8%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	56.7%
2013-2014	60.8%	54.2%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	48.1%
2013-2014	55.7%	44.0%

# EXETER

## Prevalence – Middle School

2013-2014 Middle School Prevalence

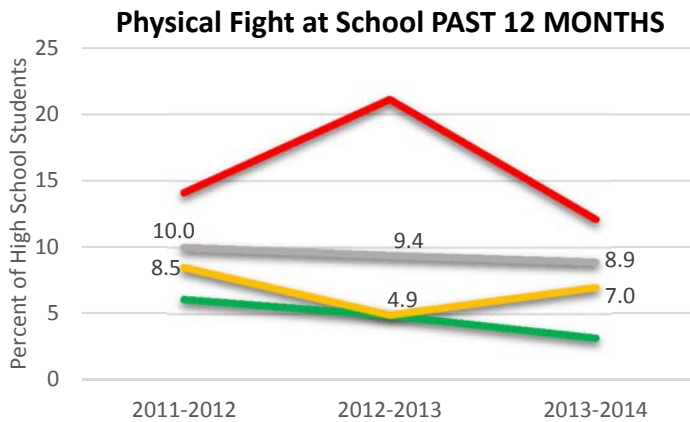
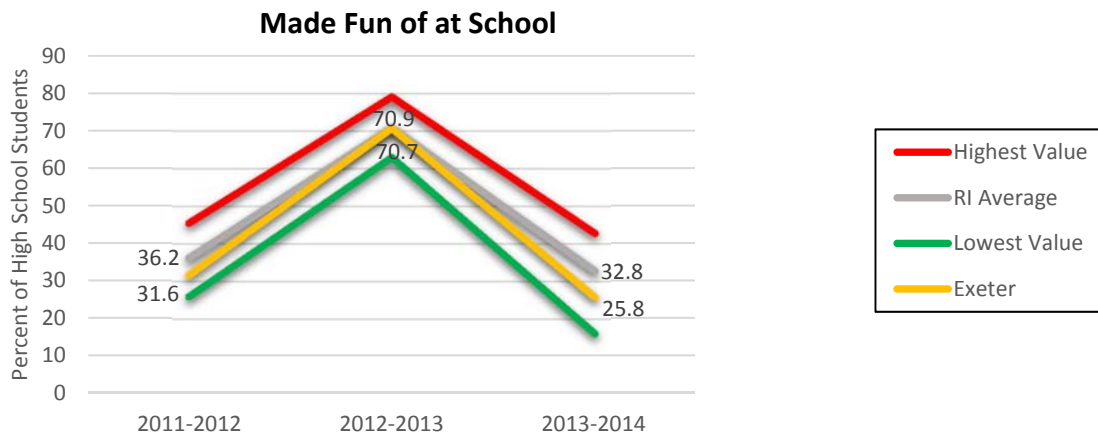


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



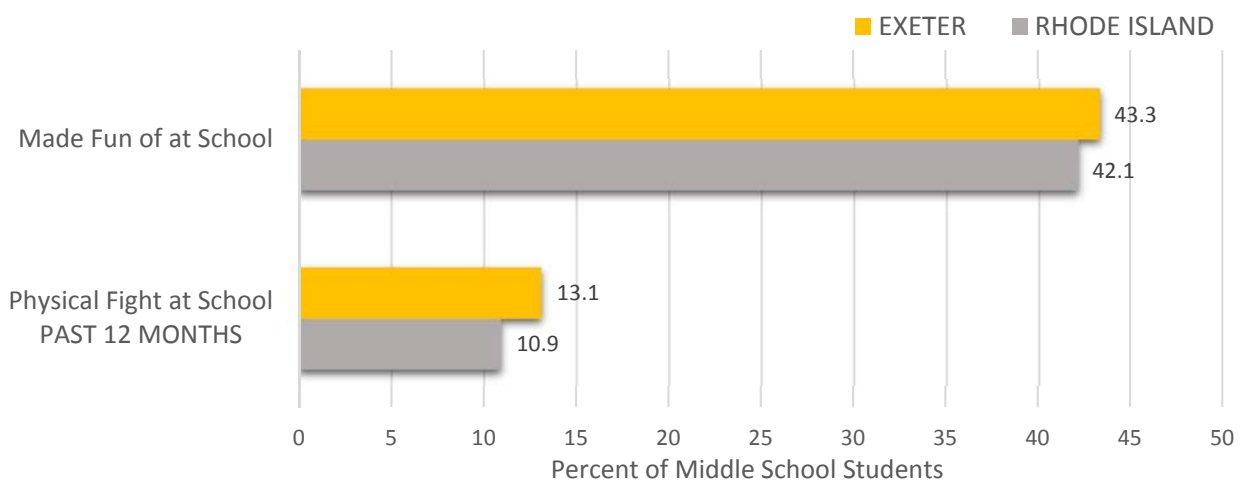
# EXETER

## Risk and Protective Factors



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence

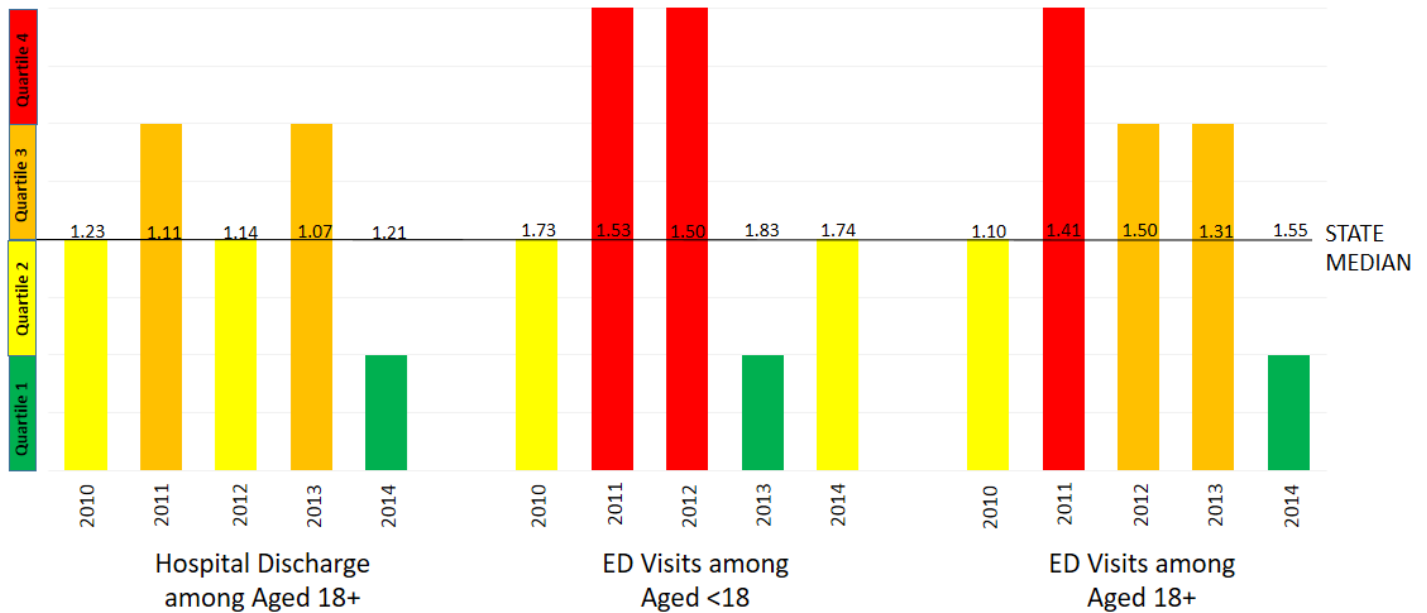


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# EXETER

## Consequences - Overdose

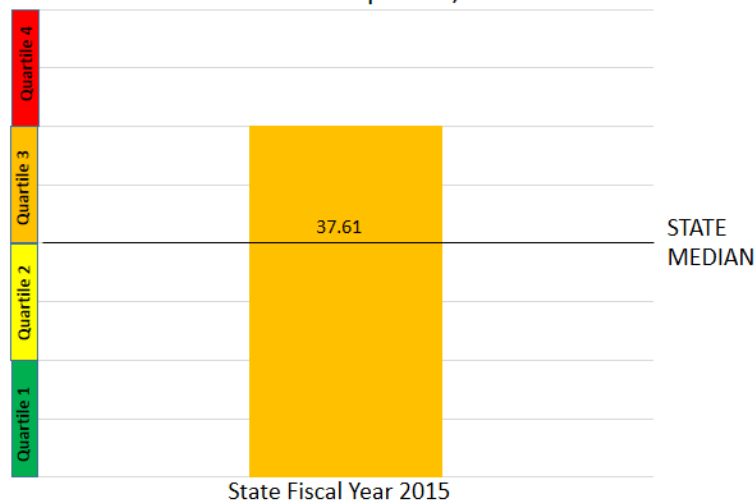
Exeter Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Exeter Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

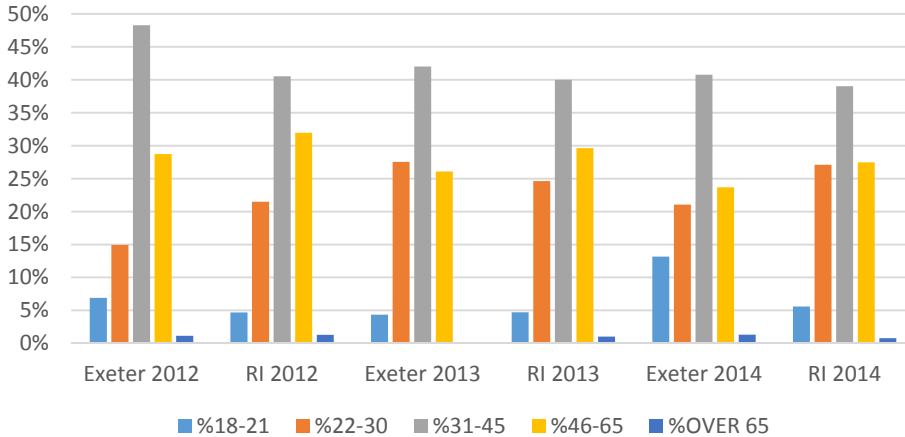
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# EXETER

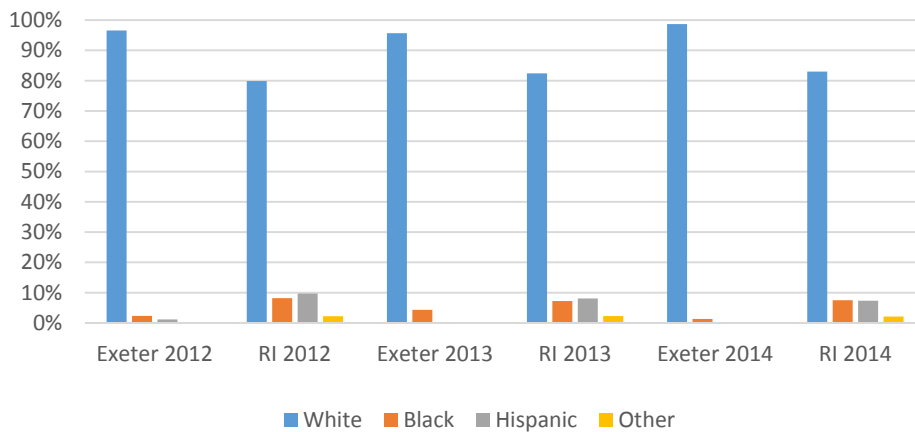
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



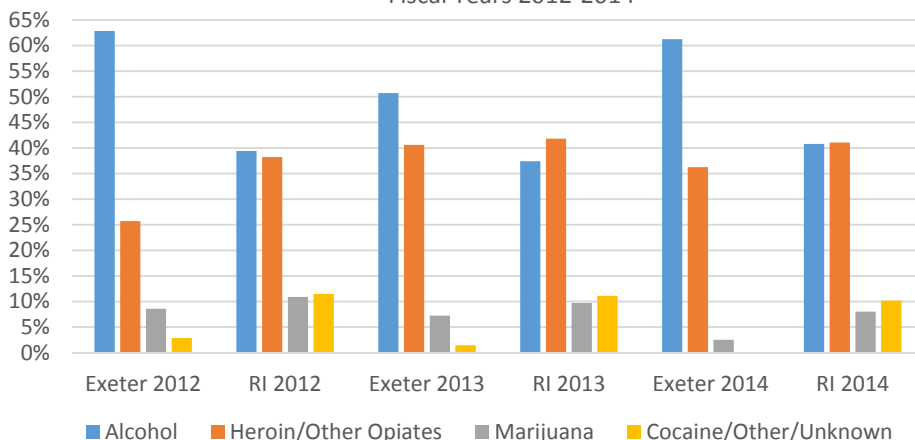
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

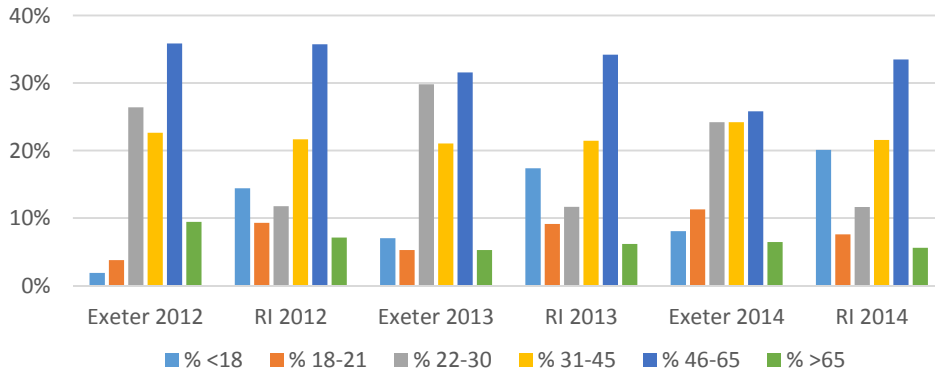


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# EXETER

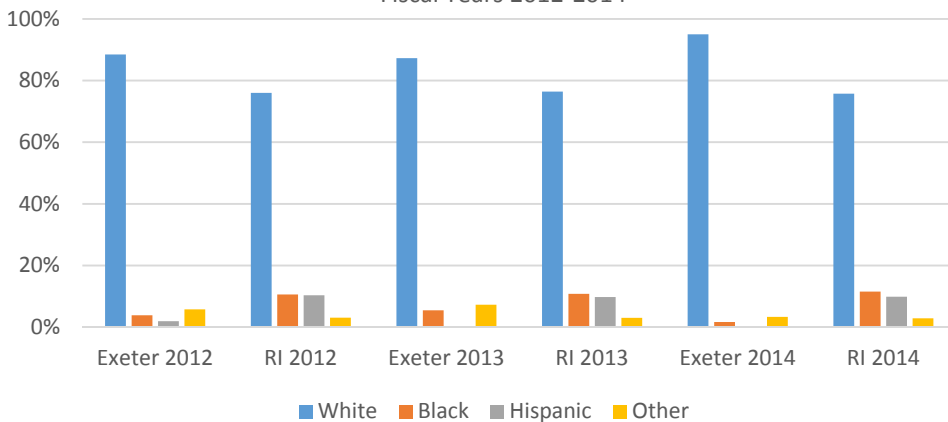
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



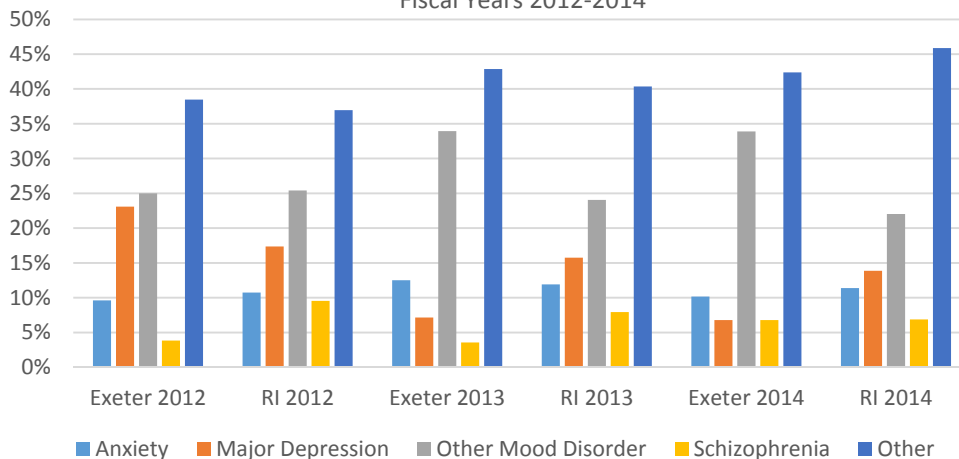
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

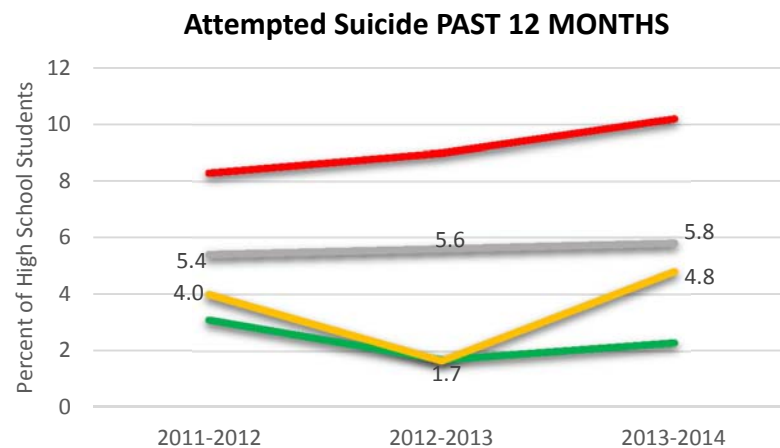
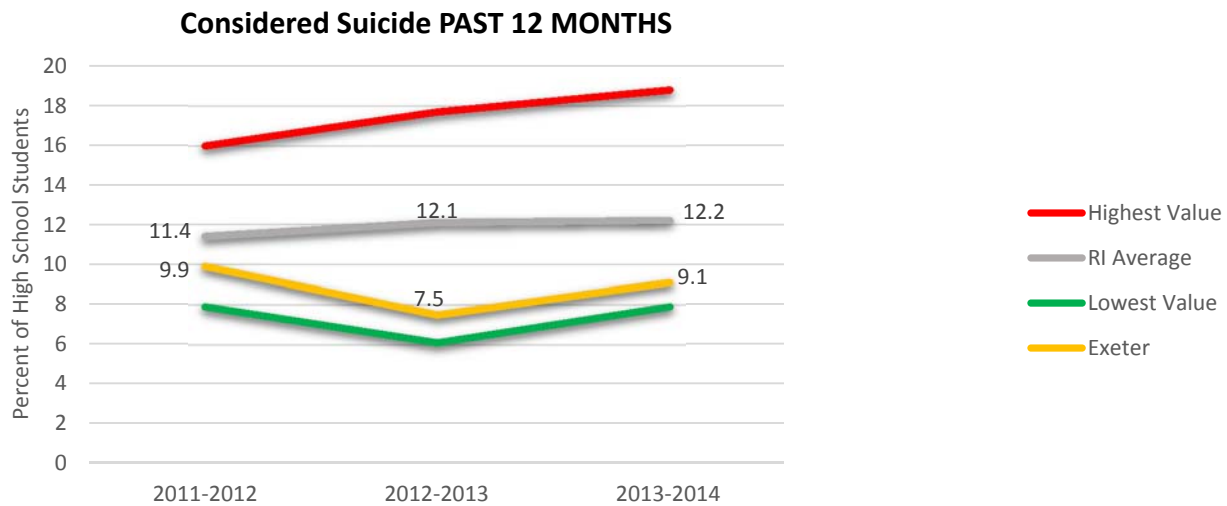
Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

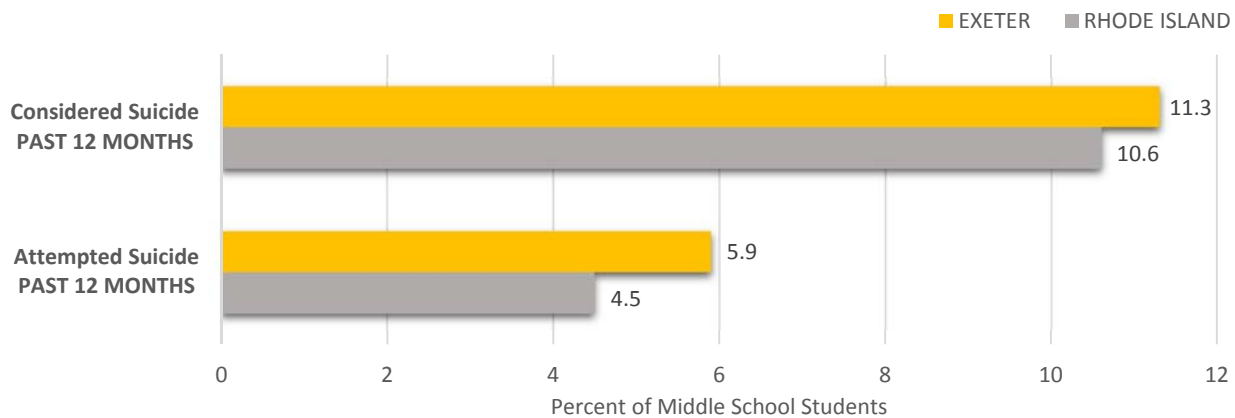
# EXETER

## Consequences – Suicidality



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



**SOURCE:** Rhodes Island Department of Education SurveyWorks

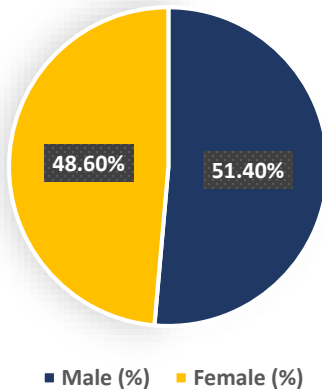
# FOSTER

## Demographics

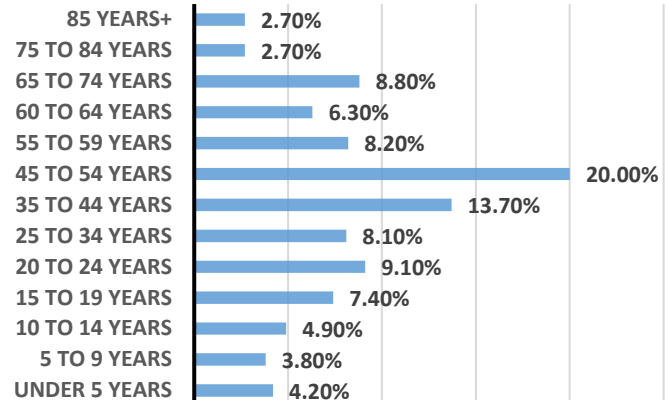
**Total Population:** 4,642

**Total Households:** 1,631

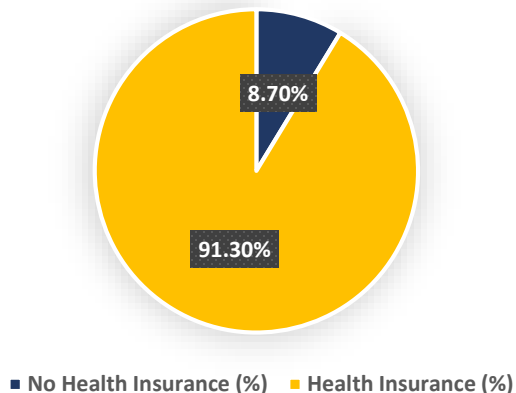
### GENDER



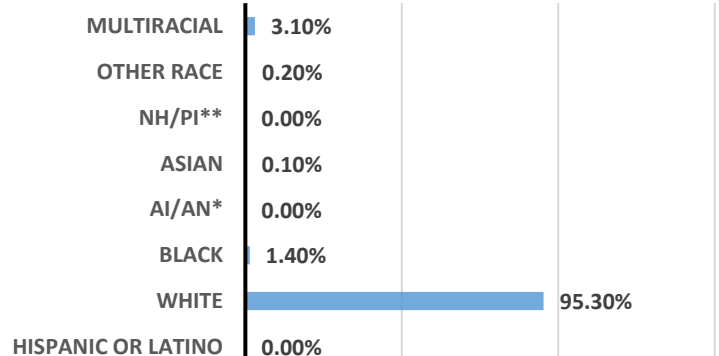
### AGE



### HEALTH INSURANCE

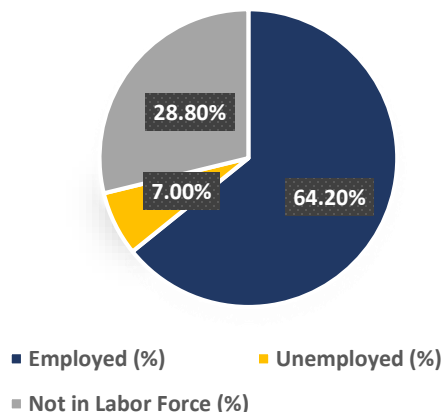


### RACE/ETHNICITY

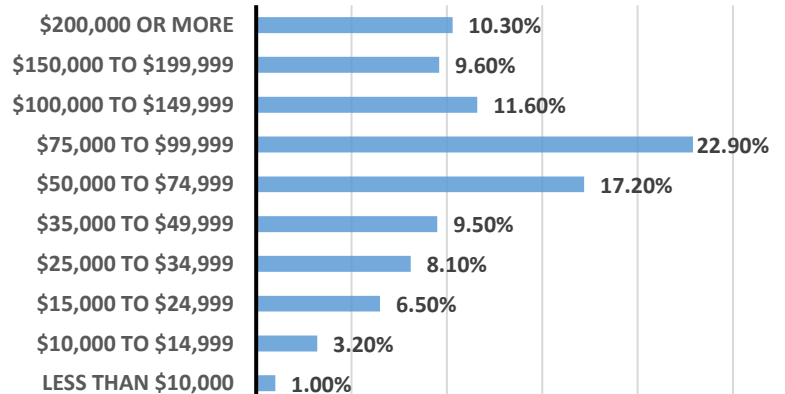


\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



### ANNUAL HOUSEHOLD INCOME

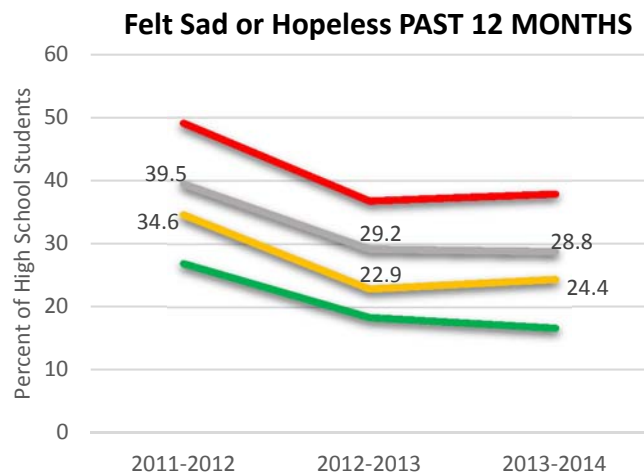
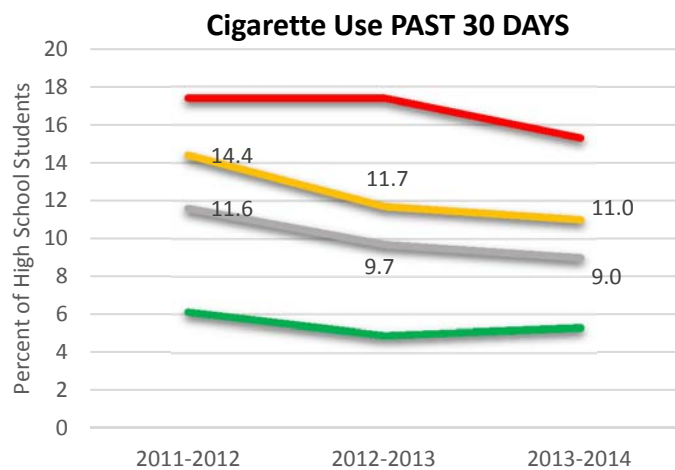
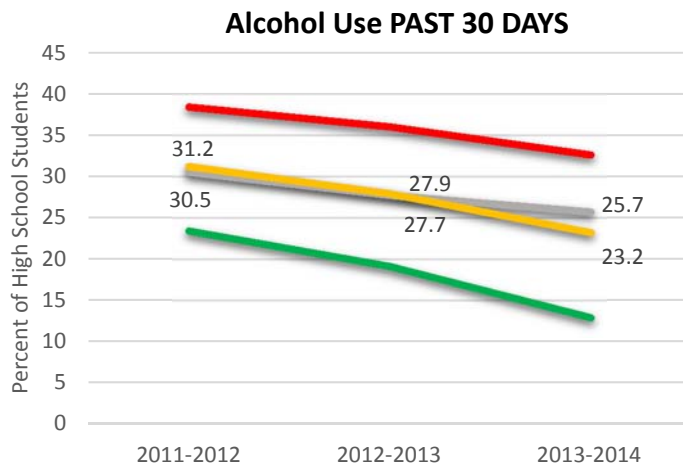


\* Note: 0% Armed forces for this municipality

**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# FOSTER

## Prevalence – High School



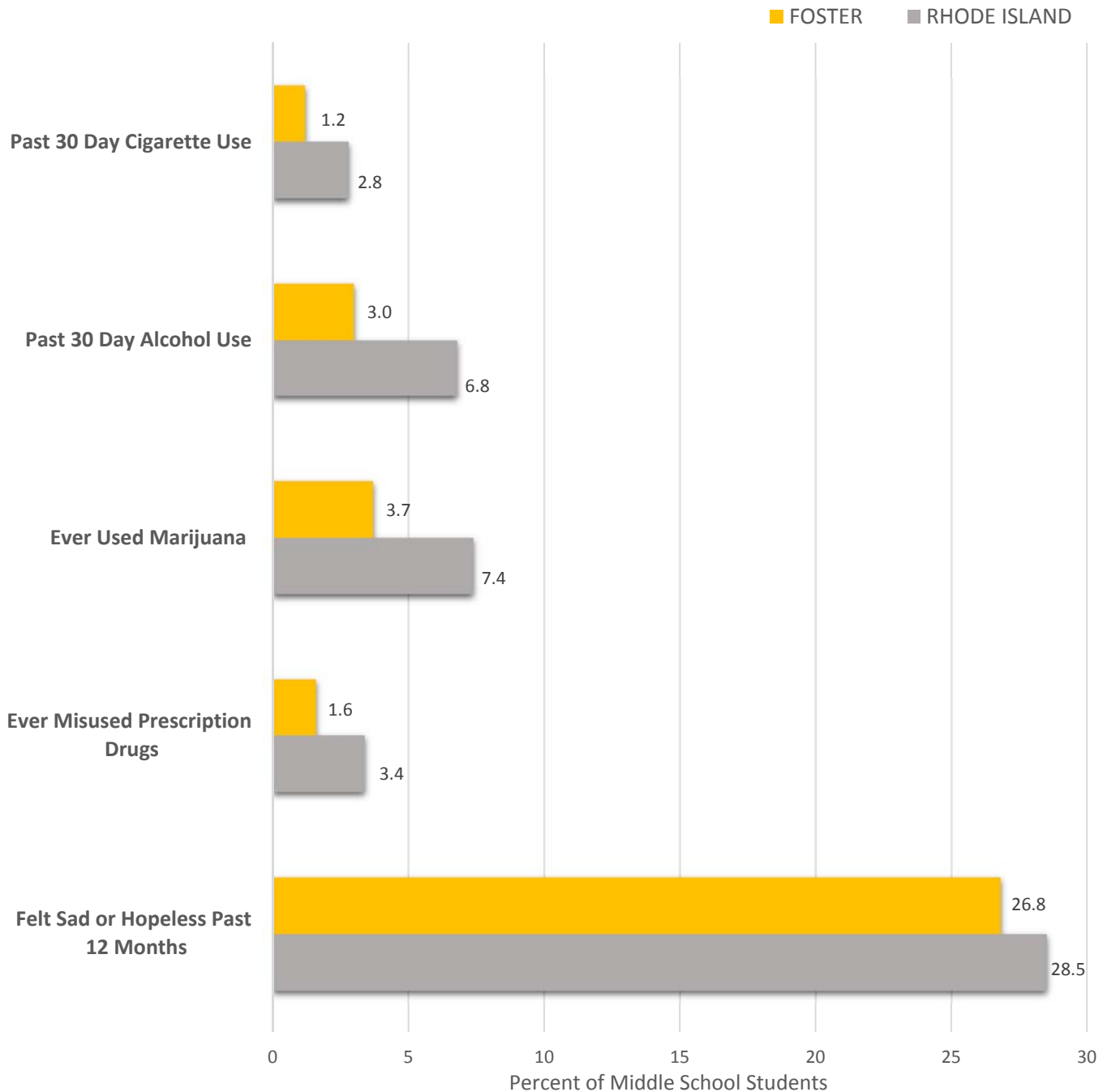
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	FOSTER
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	10.5%
2013-2014	9.5%	13.0%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	51.4%
2013-2014	60.8%	69.6%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	55.4%
2013-2014	55.7%	58.6%

# FOSTER

## Prevalence – Middle School

2013-2014 Middle School Prevalence



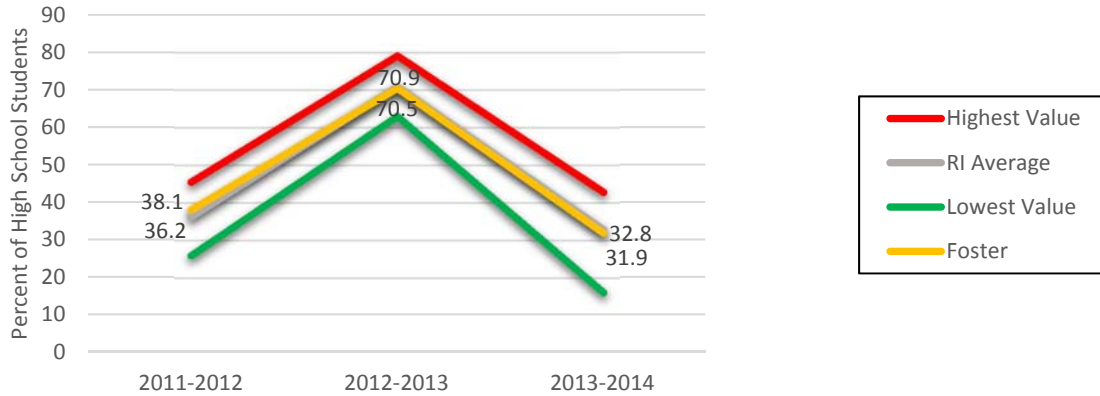
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



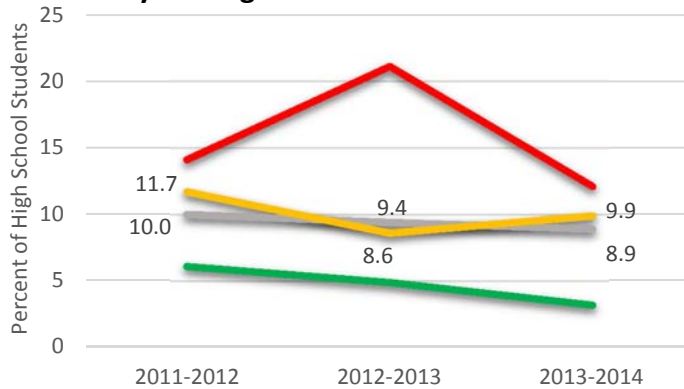
# FOSTER

## Risk and Protective Factors

**Made Fun of at School**

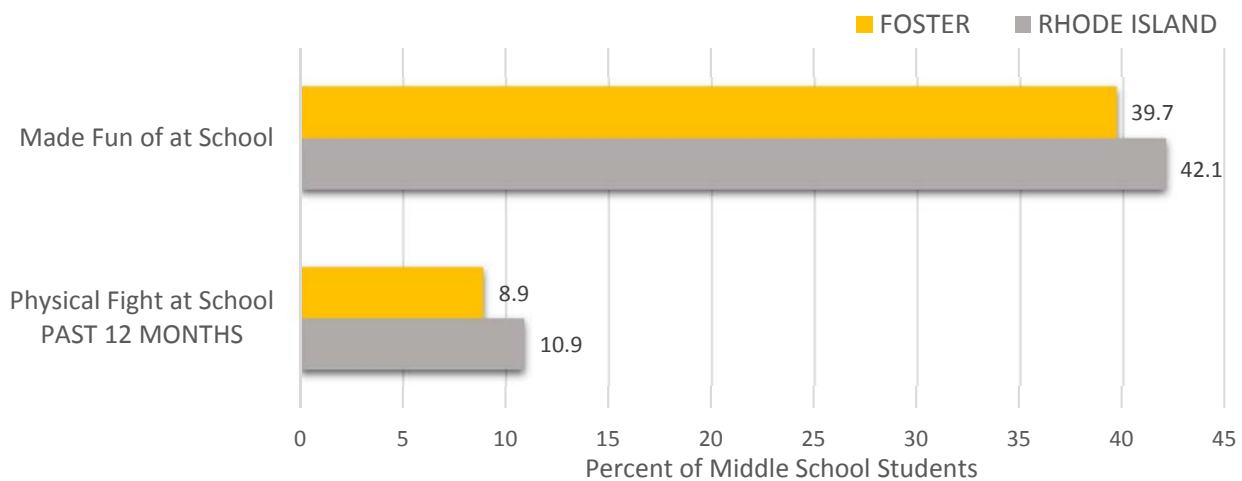


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

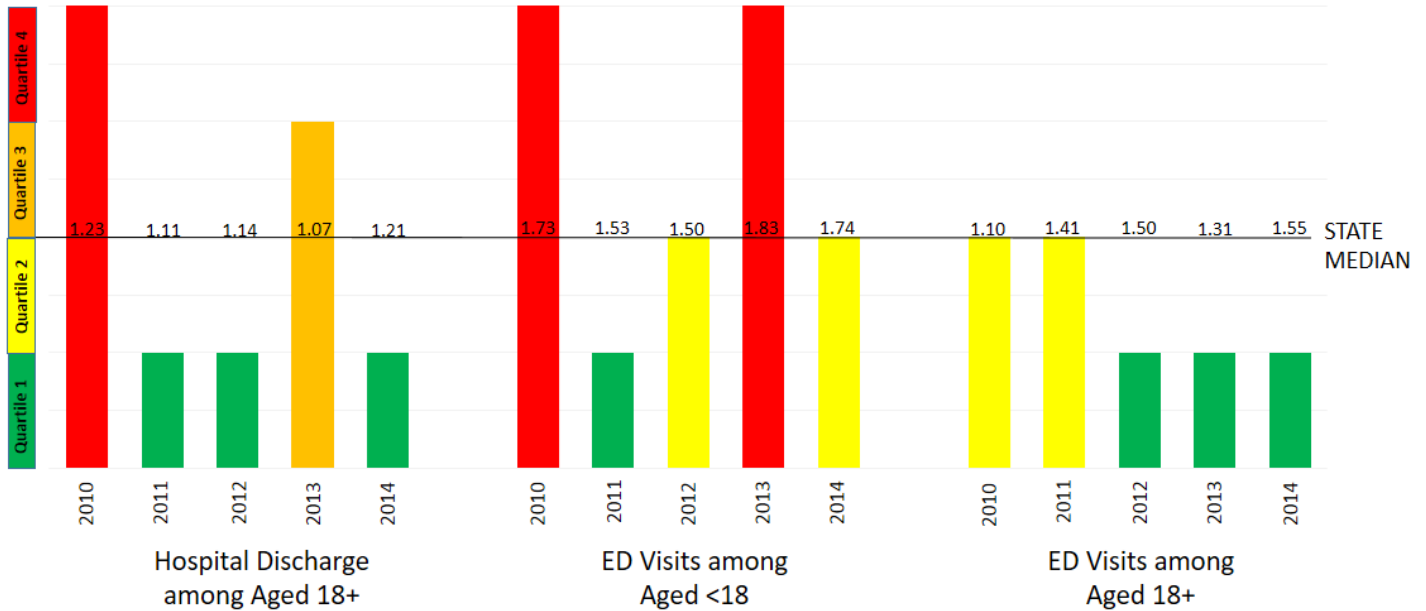


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# FOSTER

## Consequences - Overdose

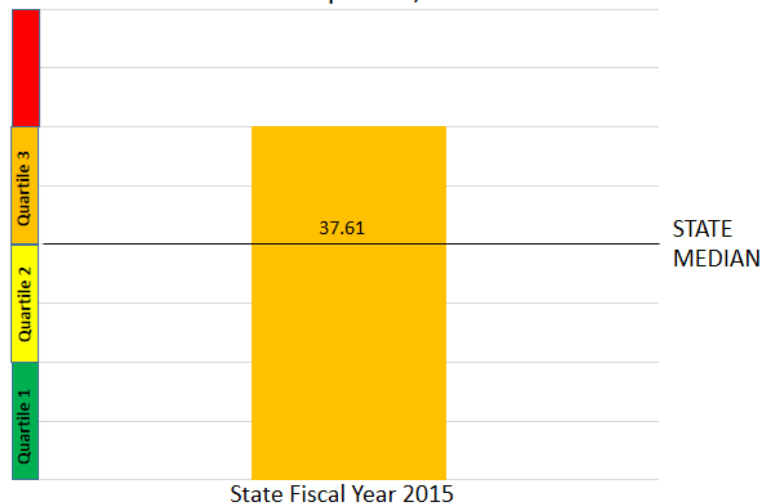
Foster Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Foster Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

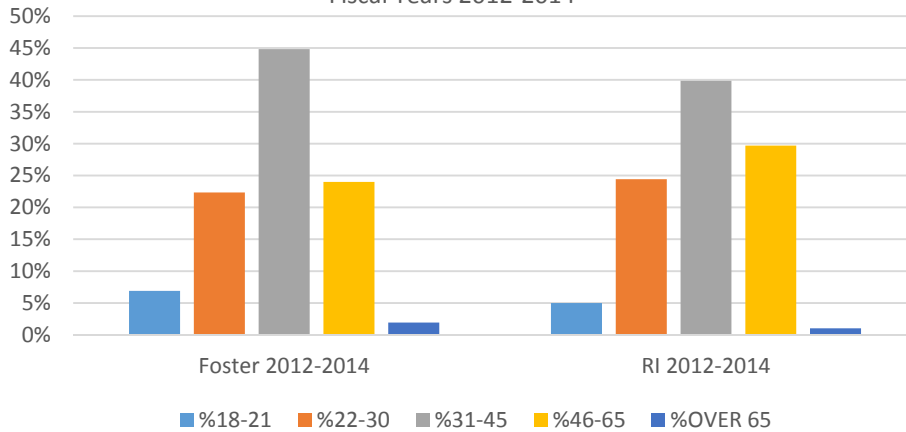
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# FOSTER

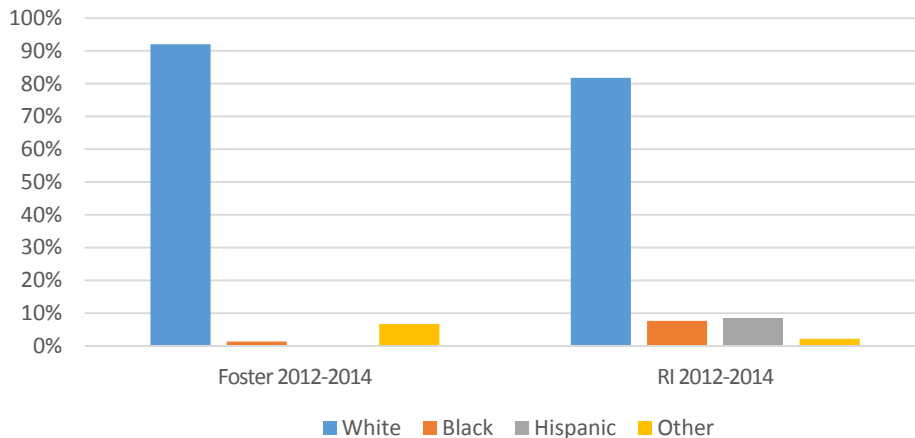
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



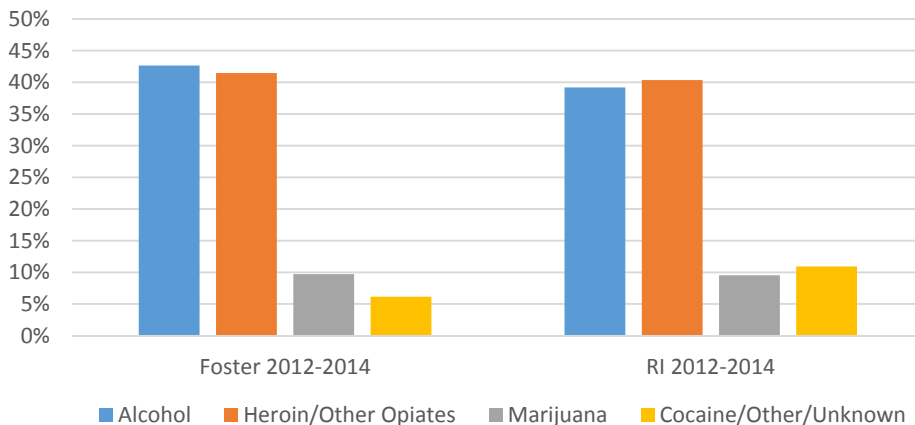
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

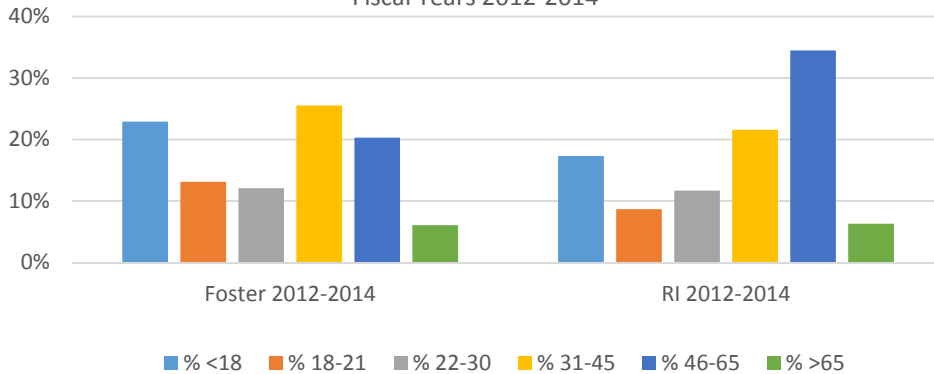


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# FOSTER

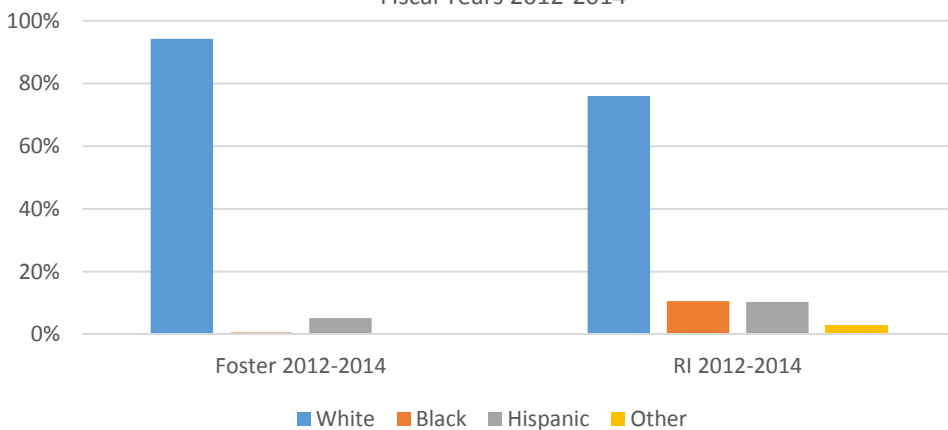
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



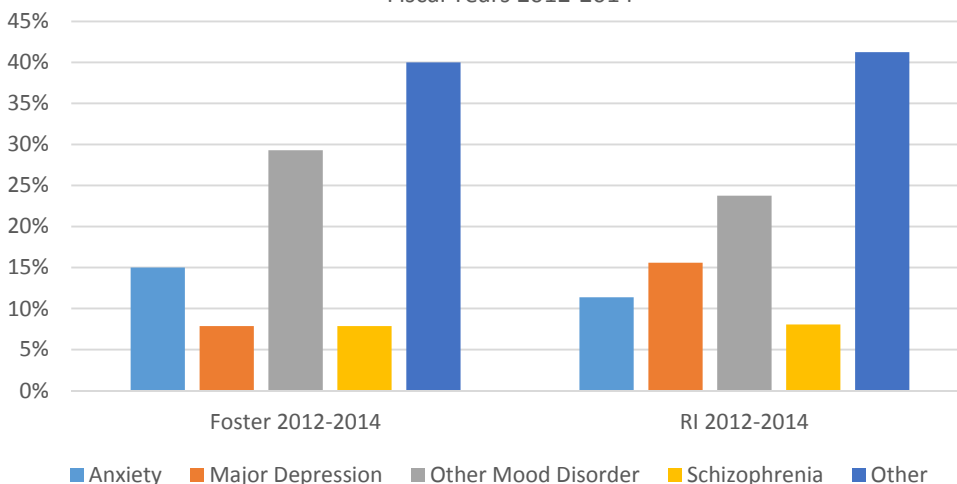
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

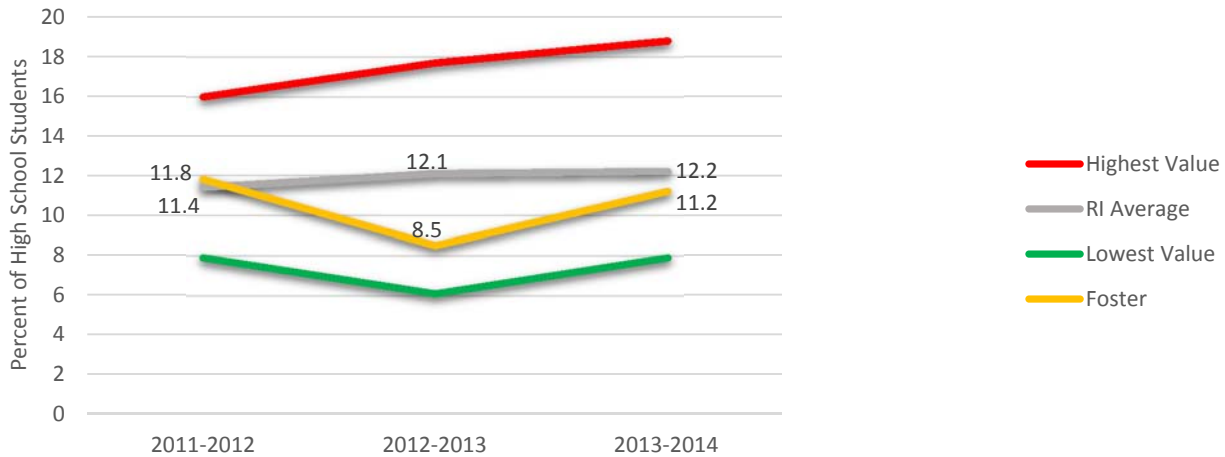


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

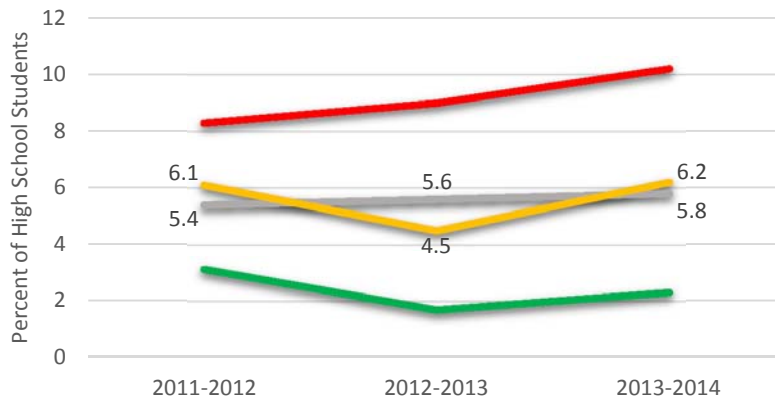
# FOSTER

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

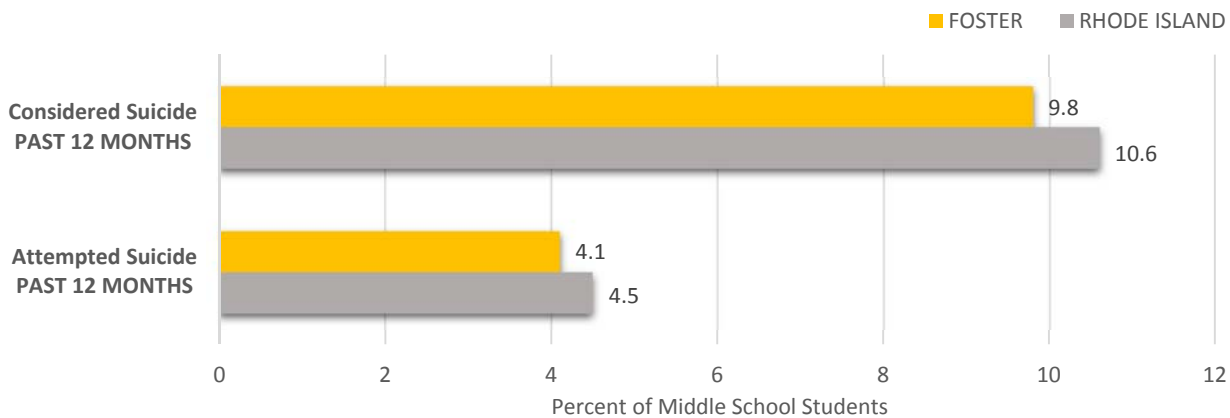


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



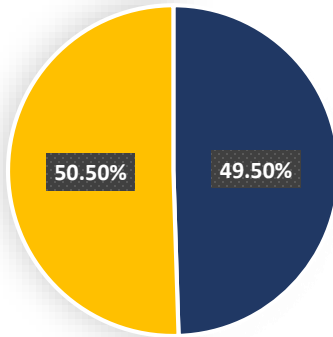
# GLOCESTER

## Demographics

**Total Population:** 9,844

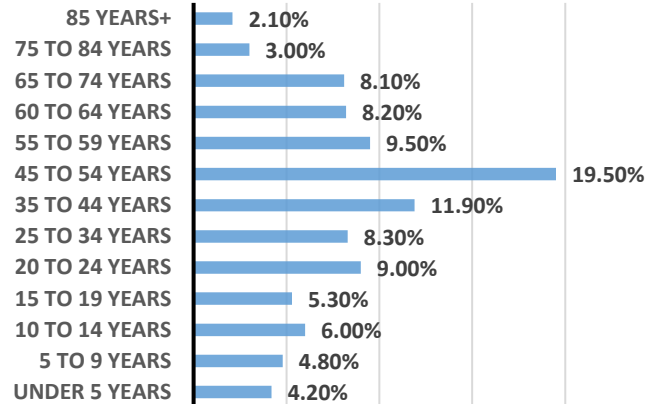
**Total Households:** 3,599

### GENDER

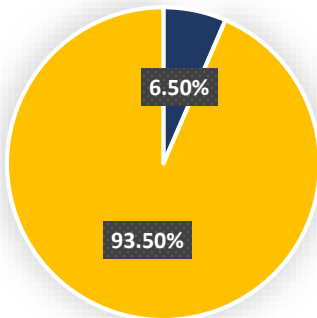


■ Male (%) ■ Female (%)

### AGE

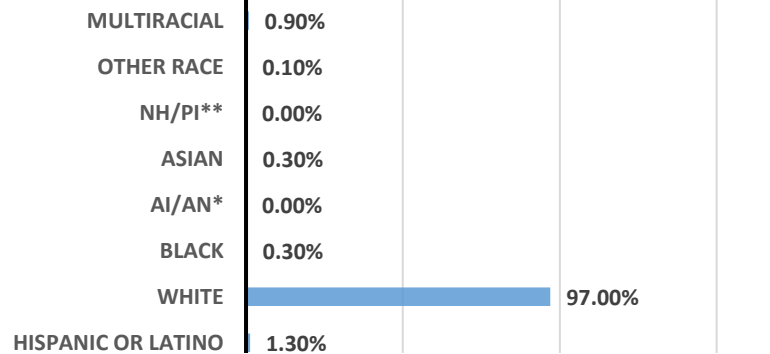


### HEALTH INSURANCE



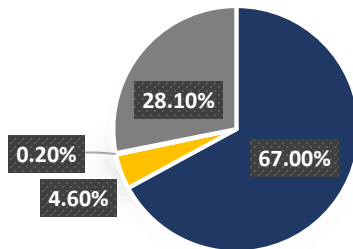
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



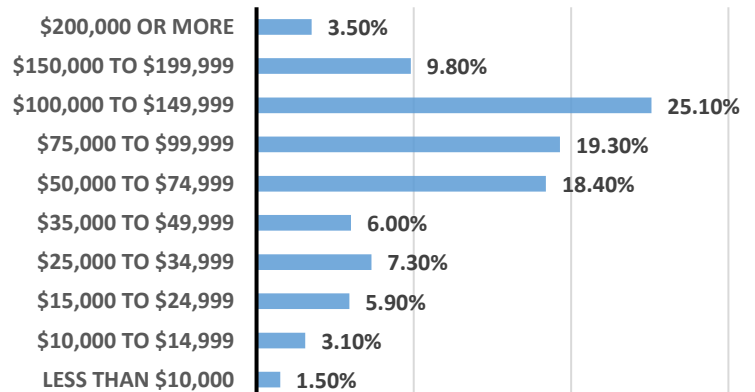
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Armed Forces (%) ■ Not in Labor Force (%)

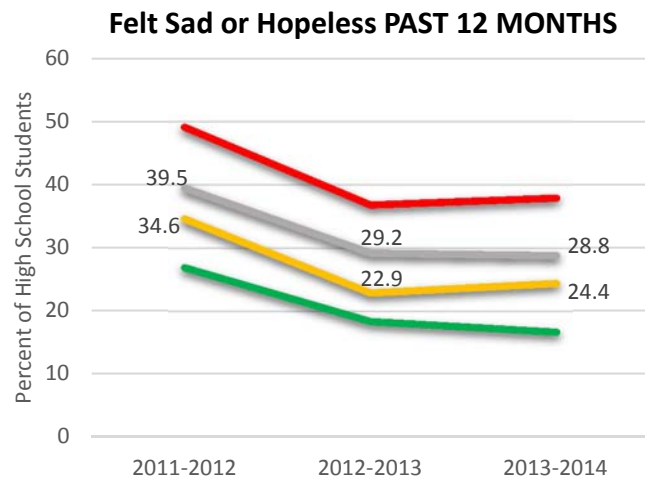
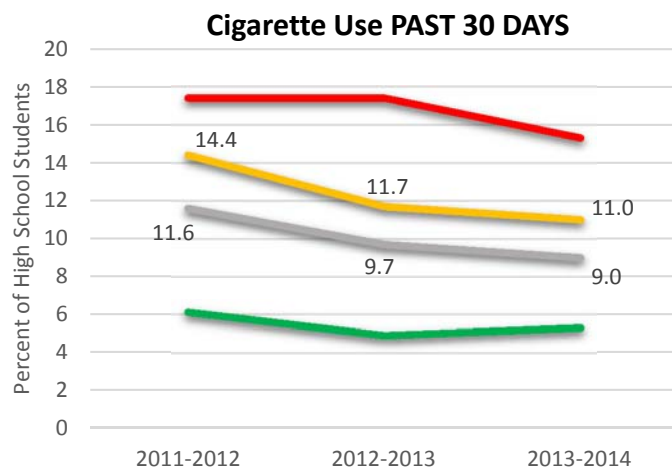
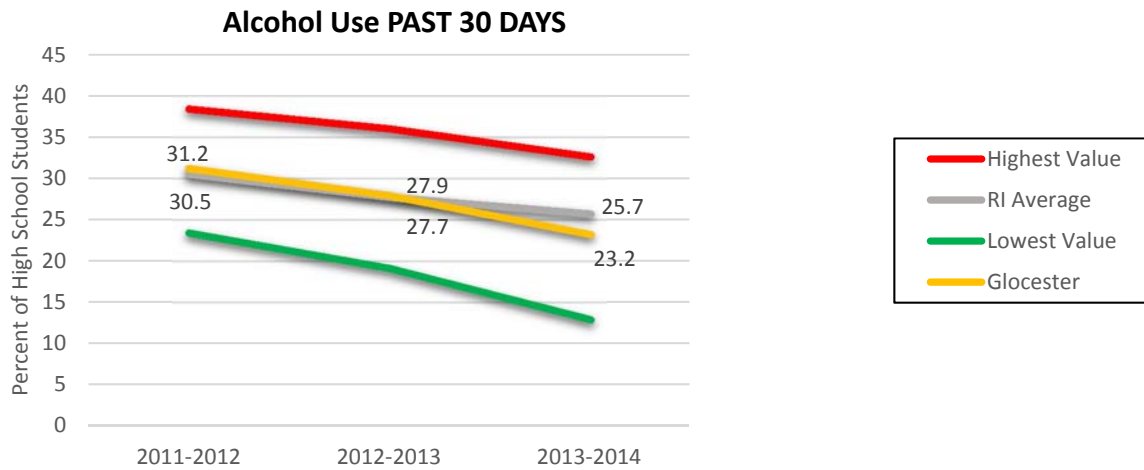
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# GLOCESTER

## Prevalence – High School



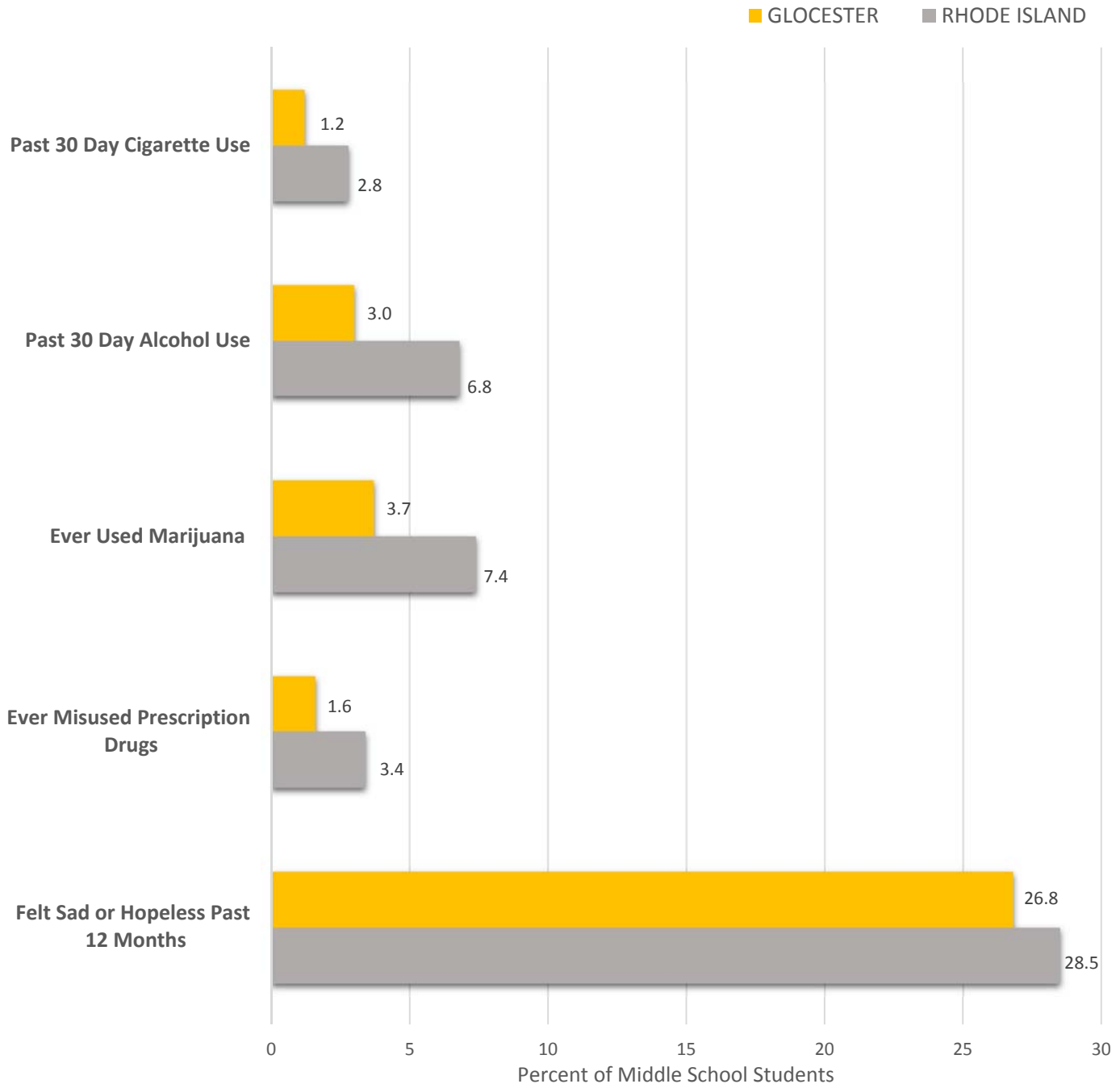
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	GLOCESTER
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	10.5%
2013-2014	9.5%	13.0%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	51.4%
2013-2014	60.8%	69.6%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	55.4%
2013-2014	55.7%	58.6%

# GLOCESTER

## Prevalence – Middle School

2013-2014 Middle School Prevalence



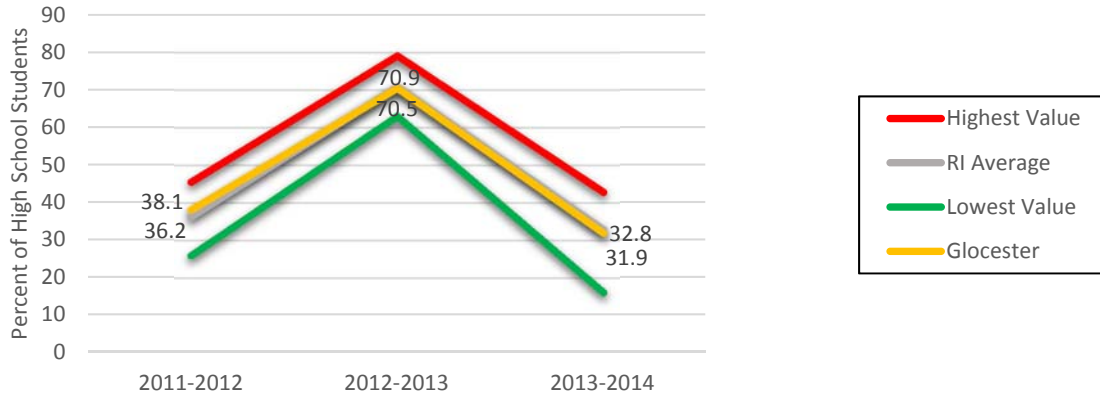
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



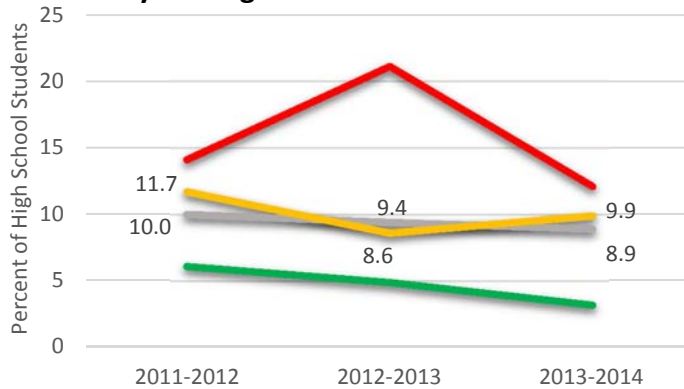
# GLOCESTER

## Risk and Protective Factors

**Made Fun of at School**

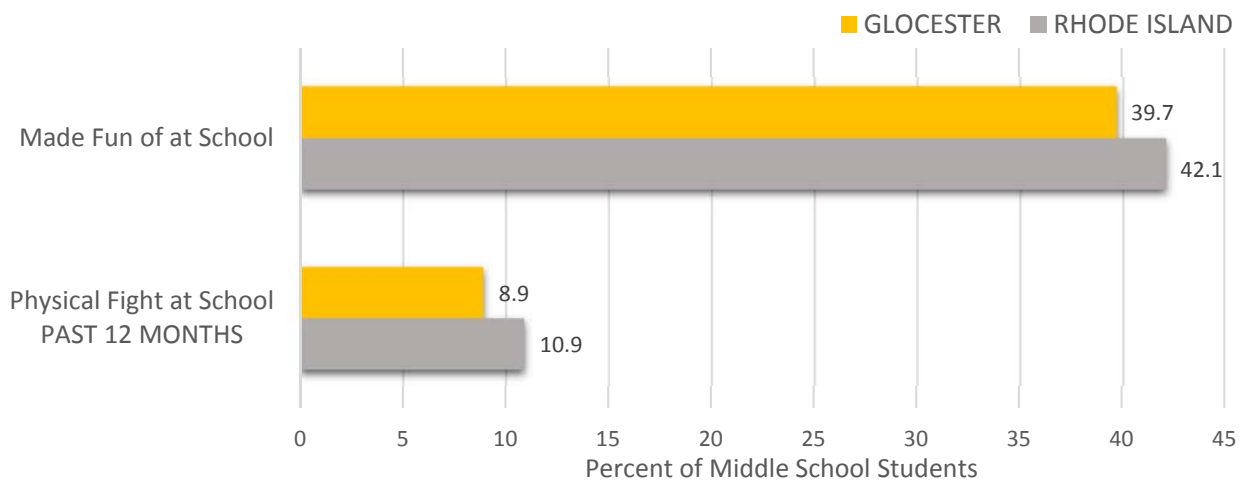


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

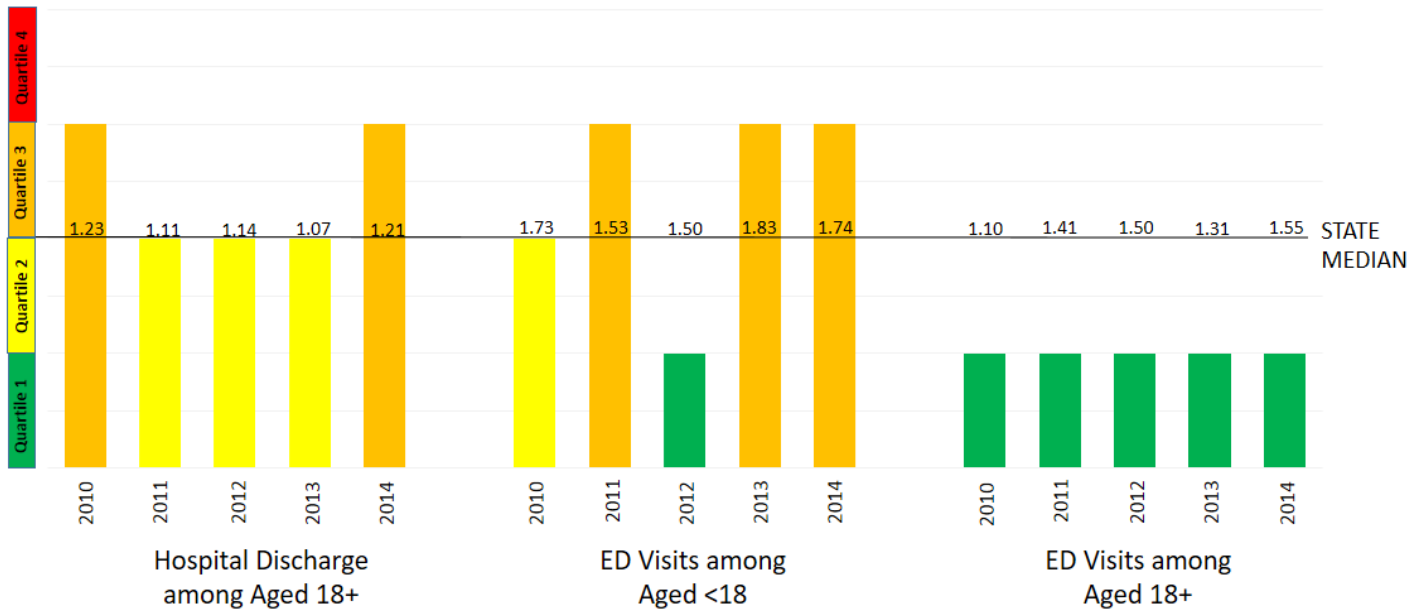


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# GLOCESTER

## Consequences - Overdose

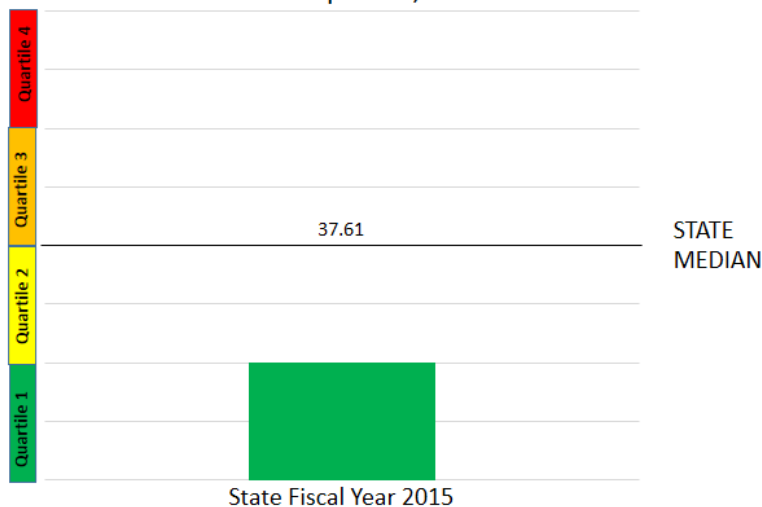
Glocester Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Glocester Quartiles of Adult Methadone Treatment per 10,000



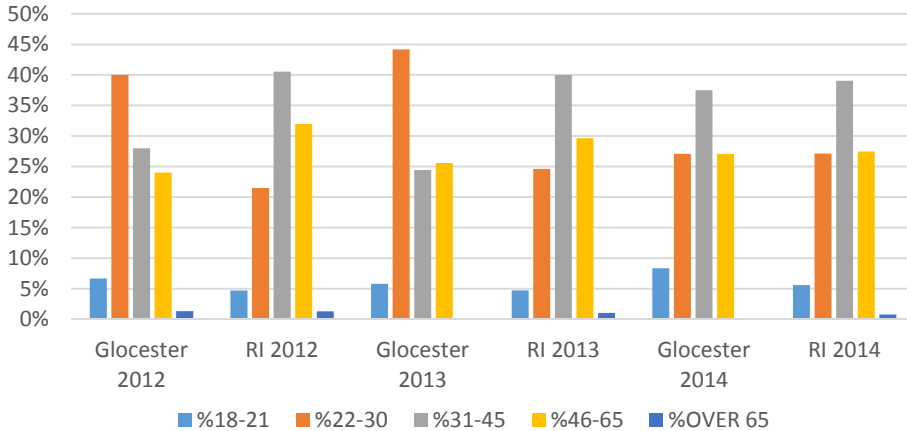
**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

# GLOCESTER

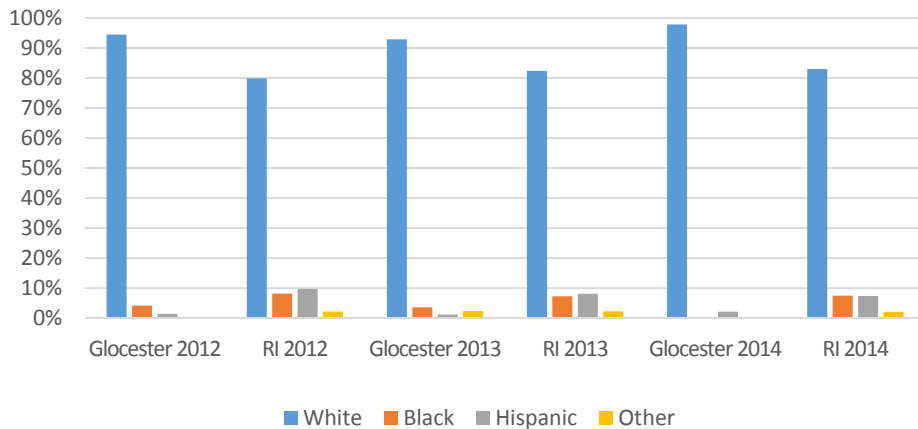
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



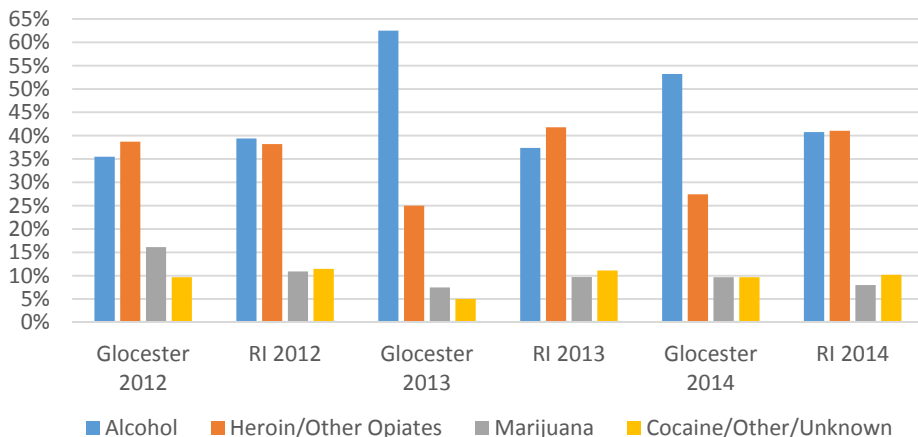
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

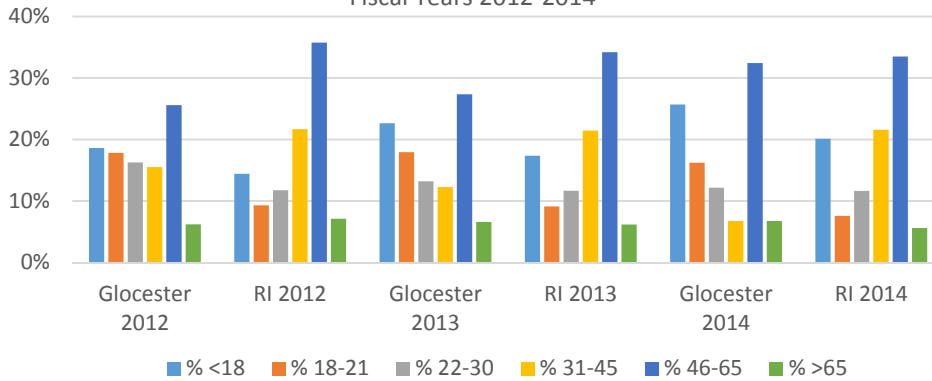


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# GLOCESTER

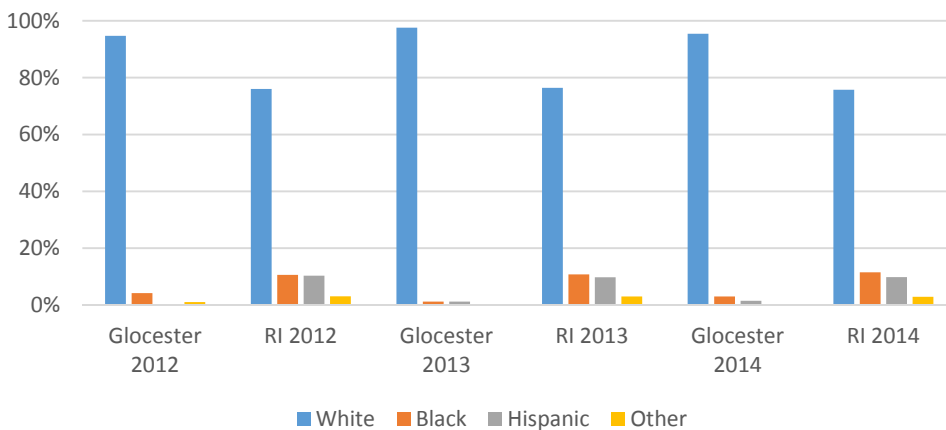
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



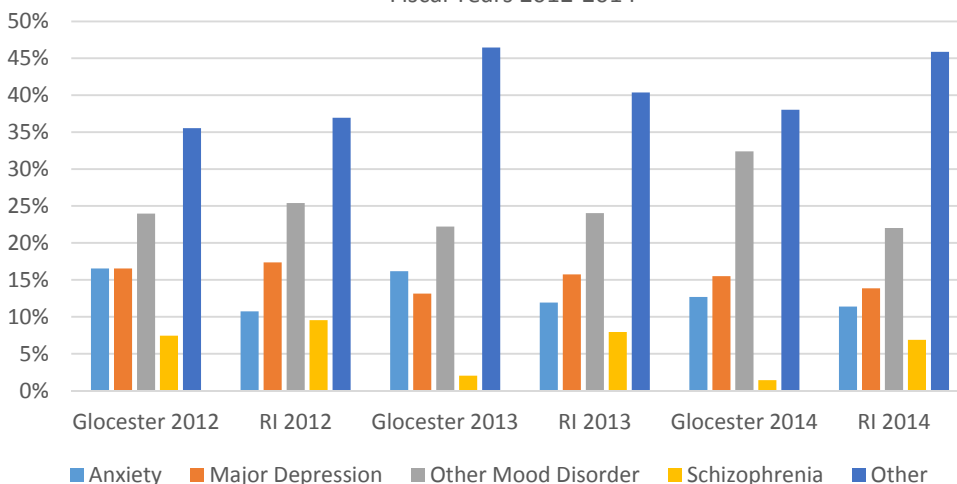
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

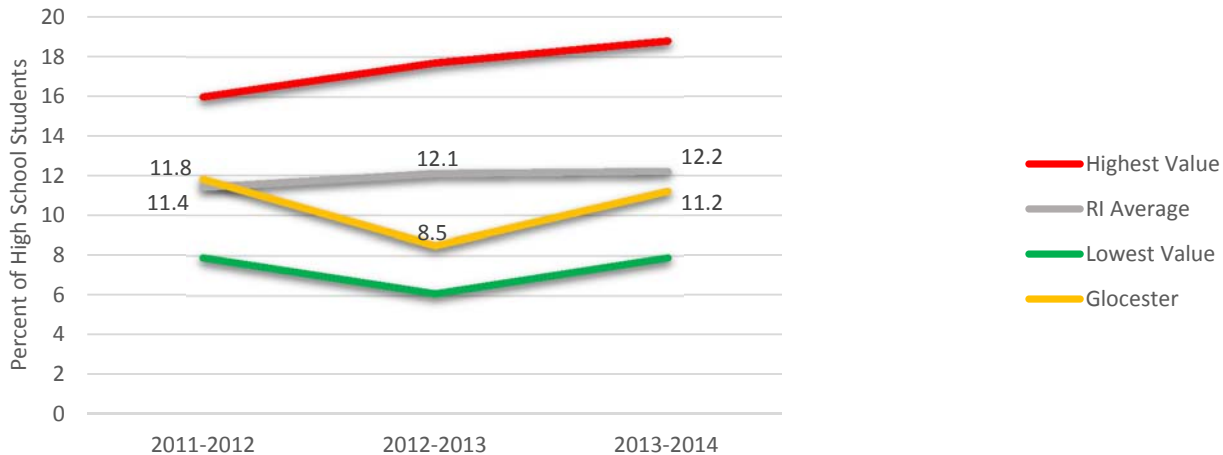


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

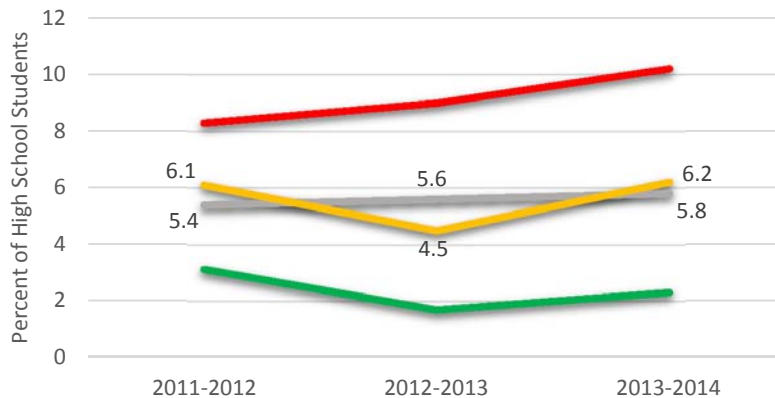
# GLOCESTER

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

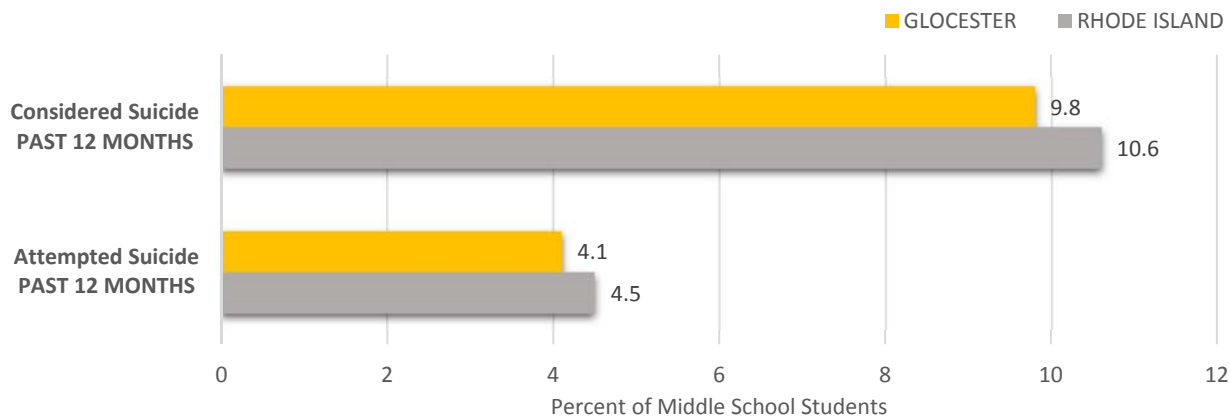


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



**SOURCE:** Rhodes Island Department of Education SurveyWorks

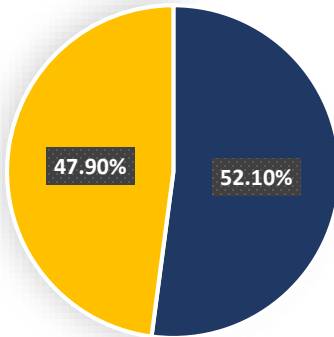
# HOPKINTON

## Demographics

**Total Population: 8,144**

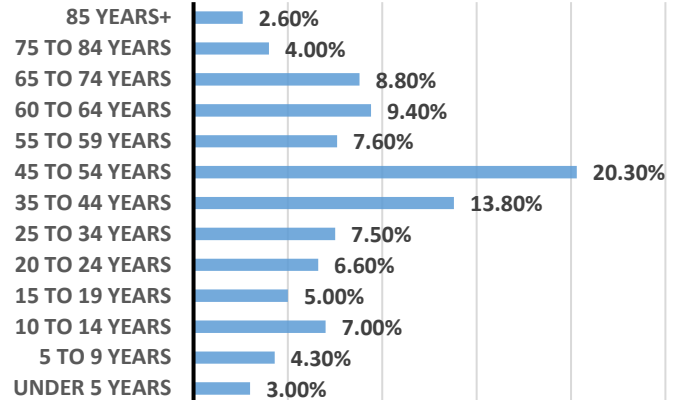
**Total Households: 3,398**

### GENDER

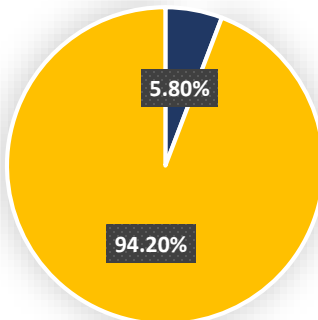


■ Male (%) ■ Female (%)

### AGE

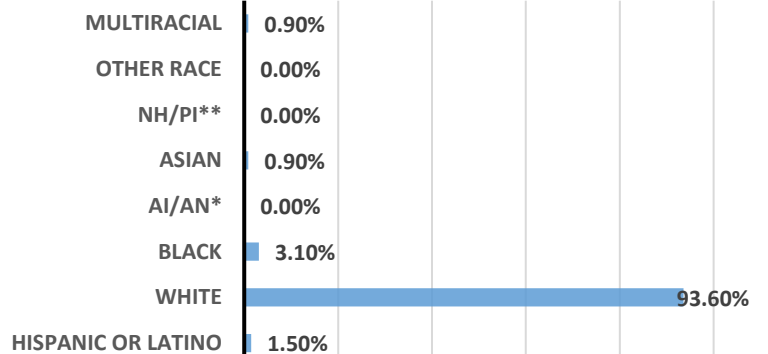


### HEALTH INSURANCE



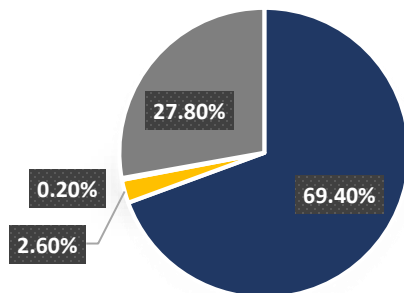
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



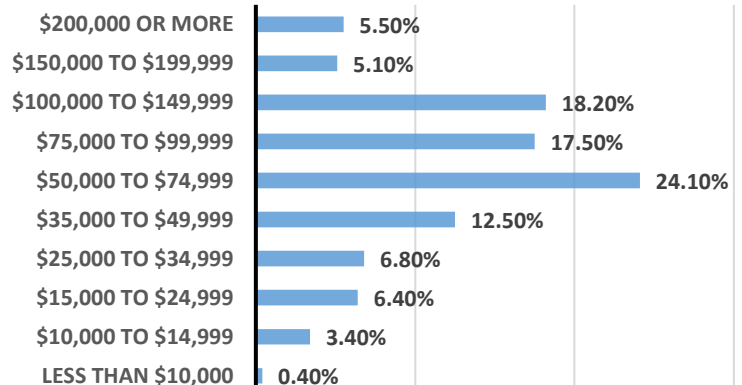
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Armed Forces (%) ■ Not in Labor Force (%)

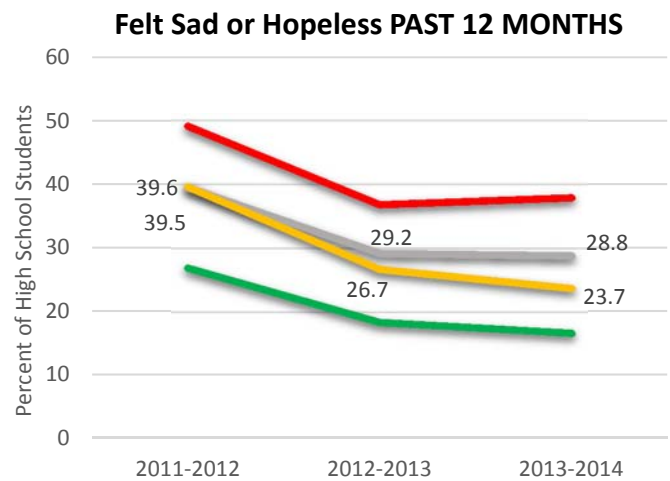
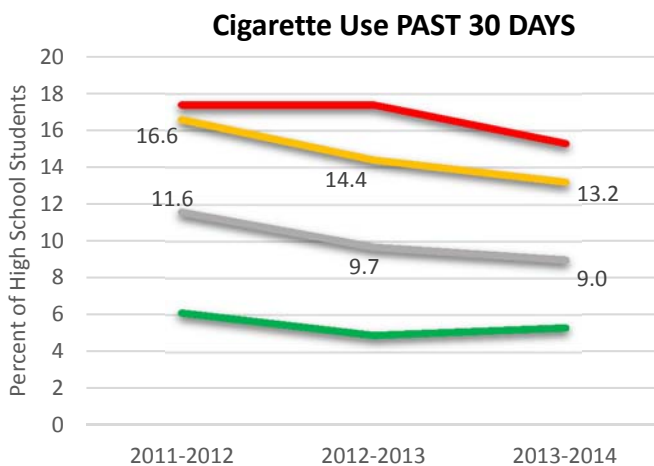
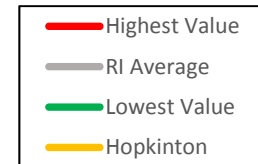
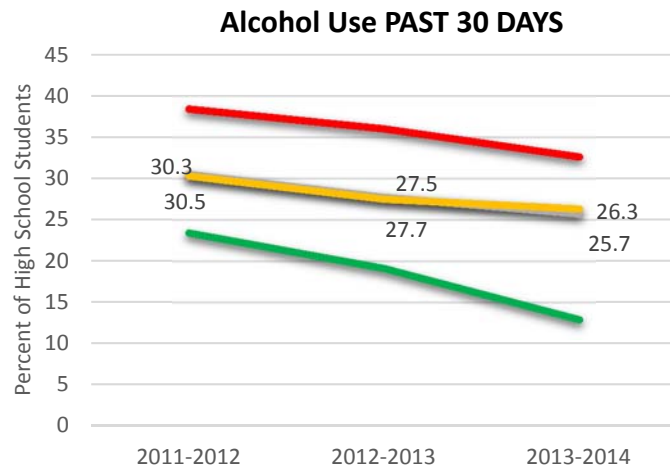
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# HOPKINTON

## Prevalence – High School



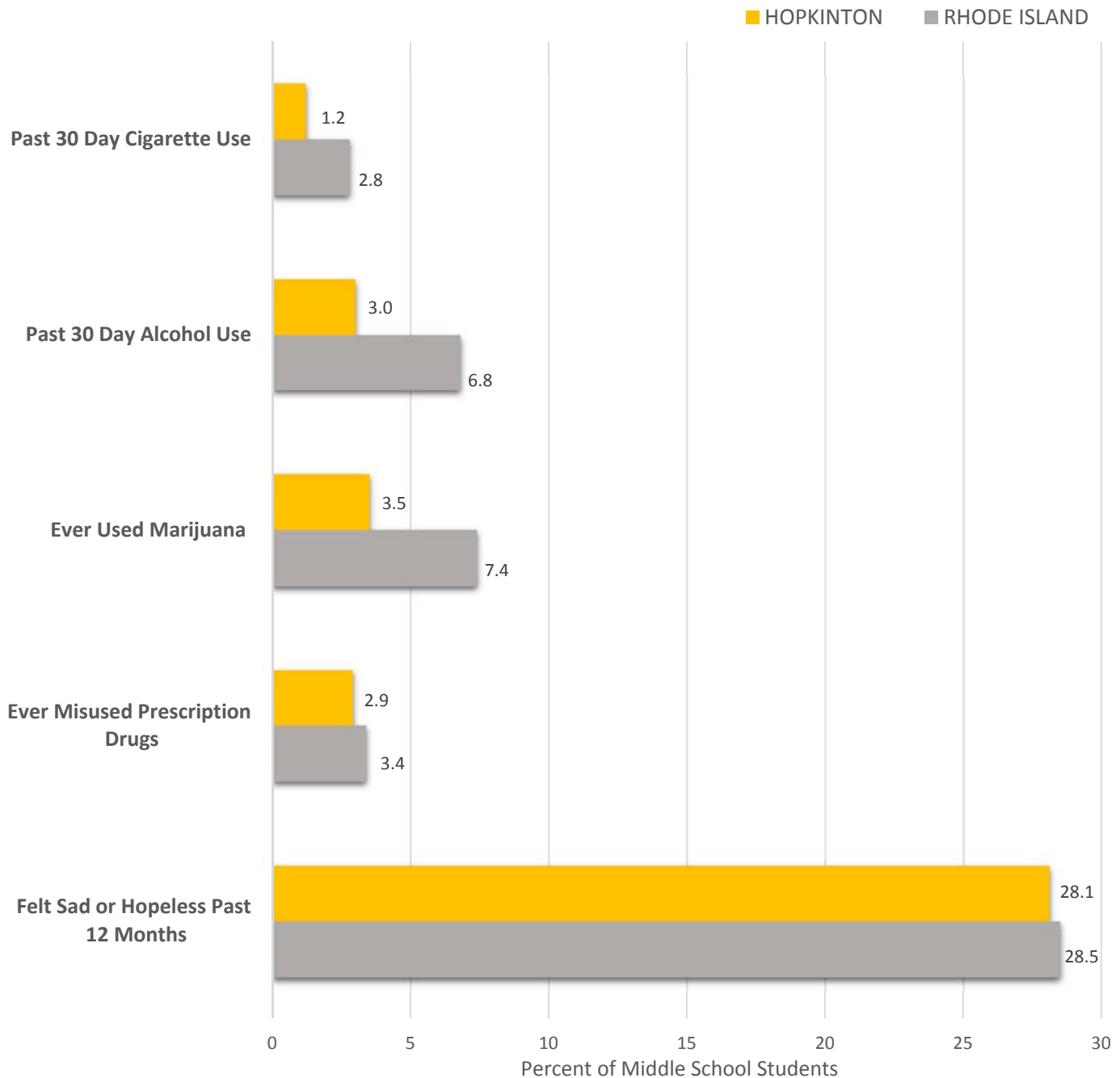
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	HOPKINTON
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	11.8%
2013-2014	9.5%	8.6%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	59.5%
2013-2014	60.8%	67.8%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	59.7%
2013-2014	55.7%	45.2%

# HOPKINTON

## Prevalence – Middle School

2013-2014 Middle School Prevalence



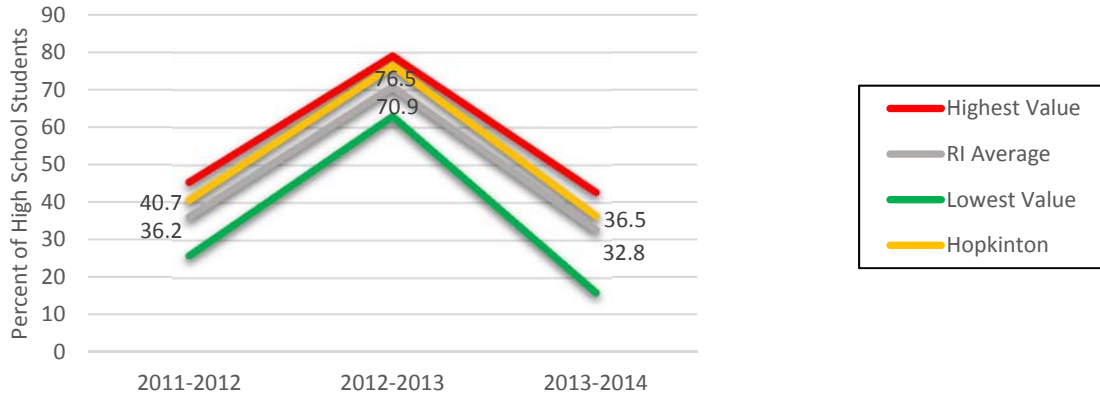
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



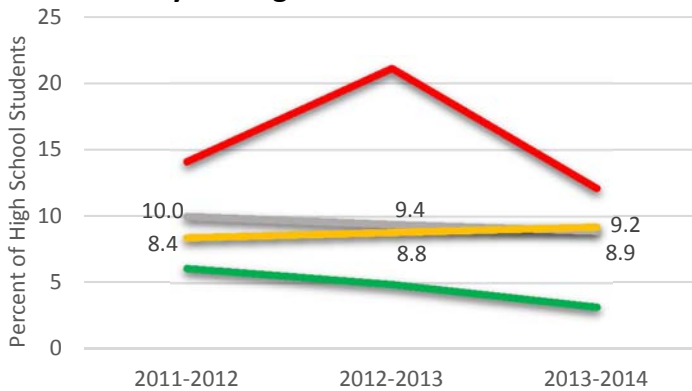
# HOPKINTON

## Risk and Protective Factors

**Made Fun of at School**

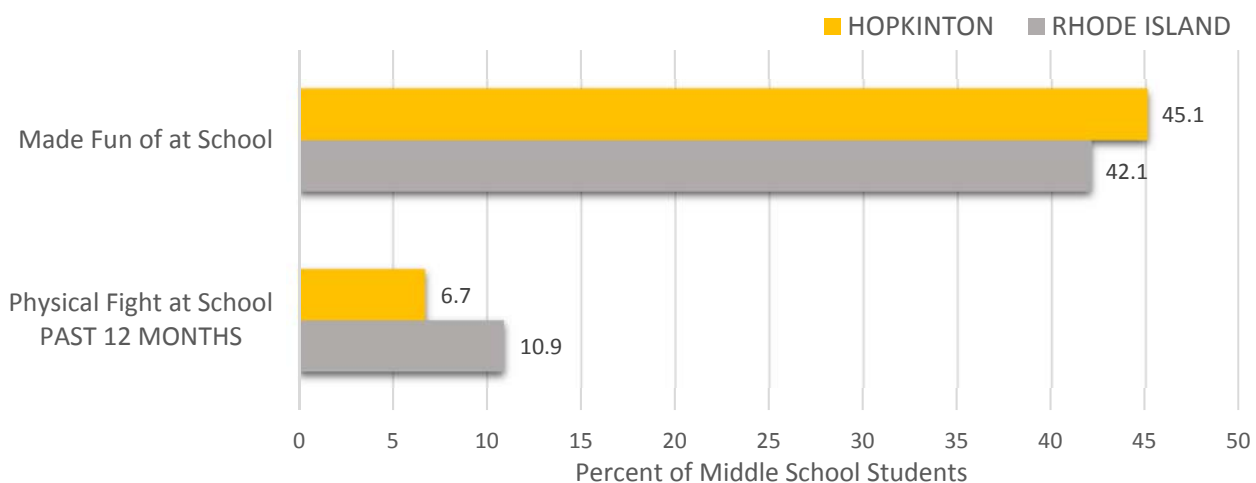


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

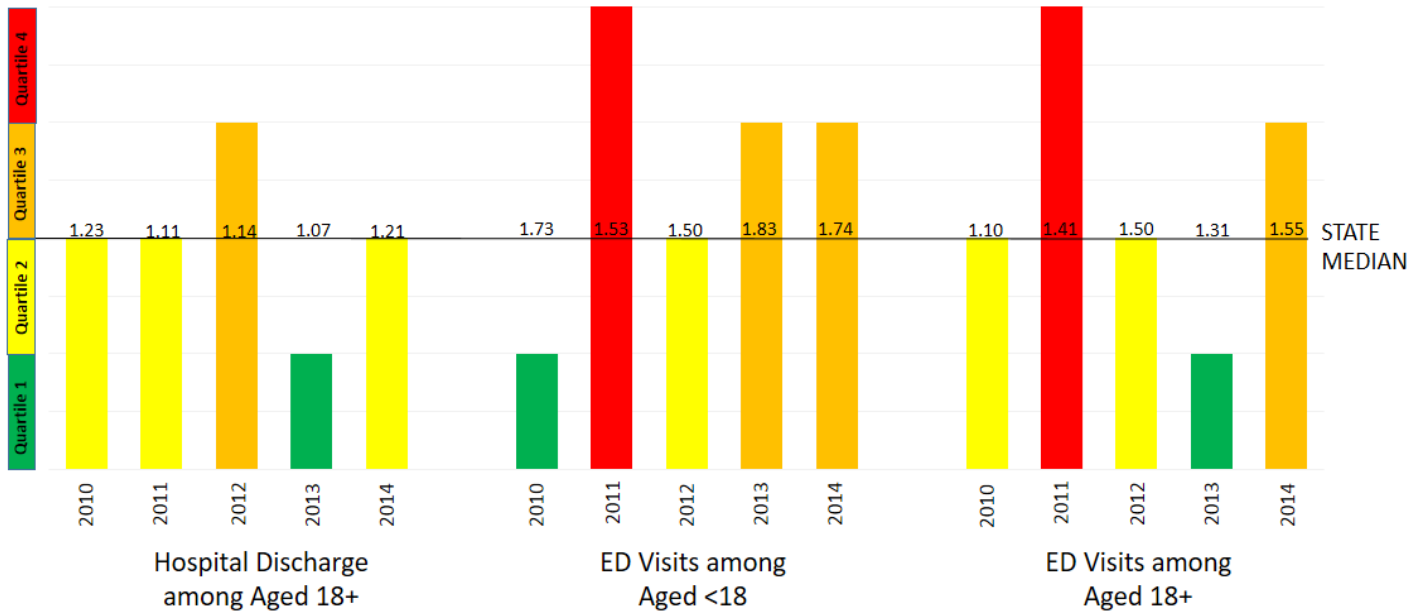


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# HOPKINTON

## Consequences - Overdose

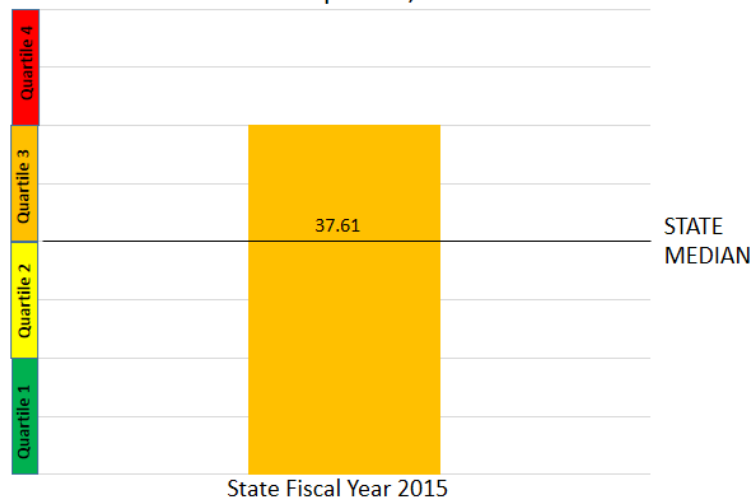
Hopkinton Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Hopkinton Quartiles of Adult Methadone Treatment per 10,000



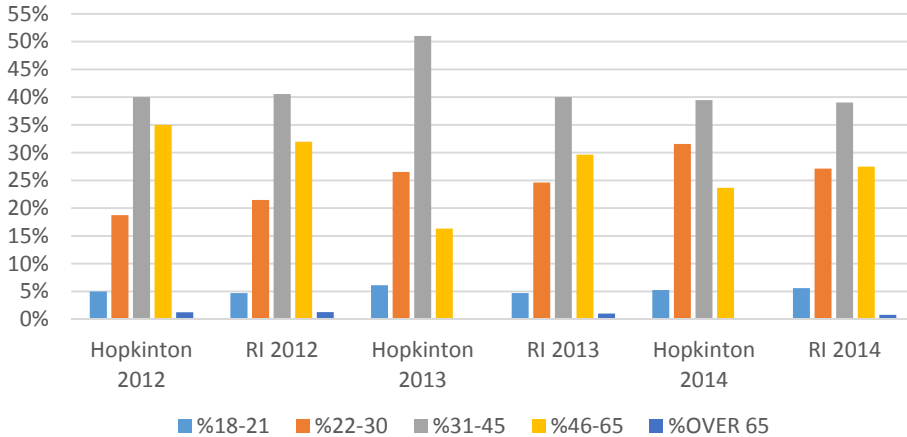
**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

# HOPKINTON

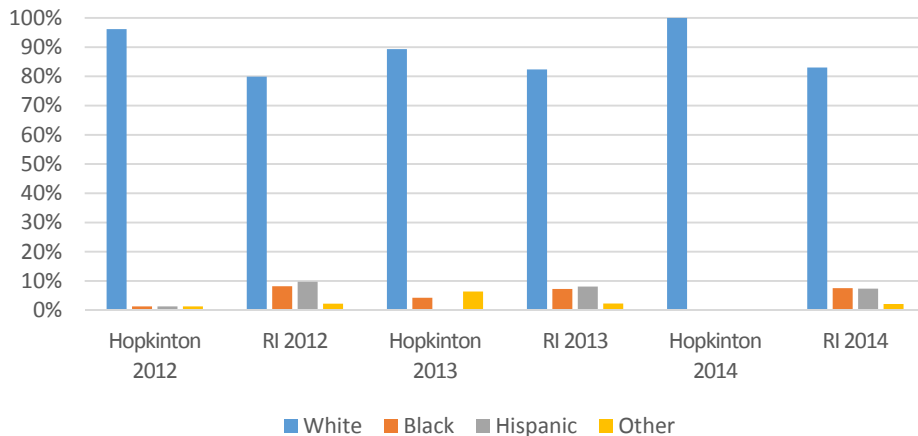
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



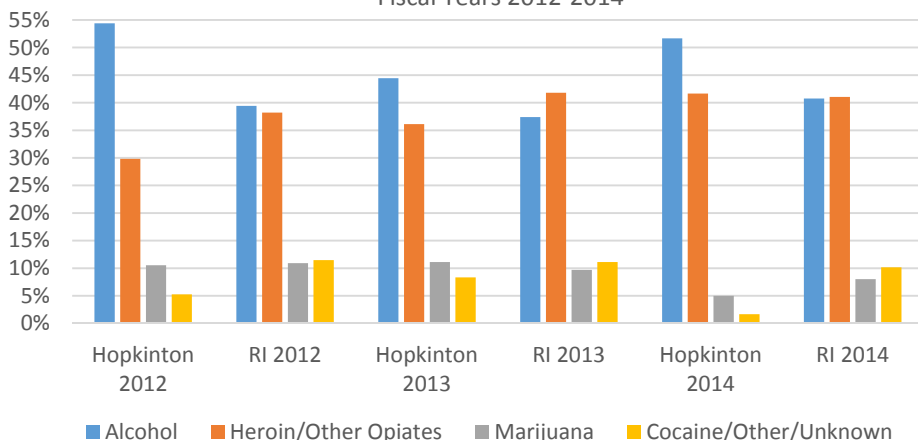
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

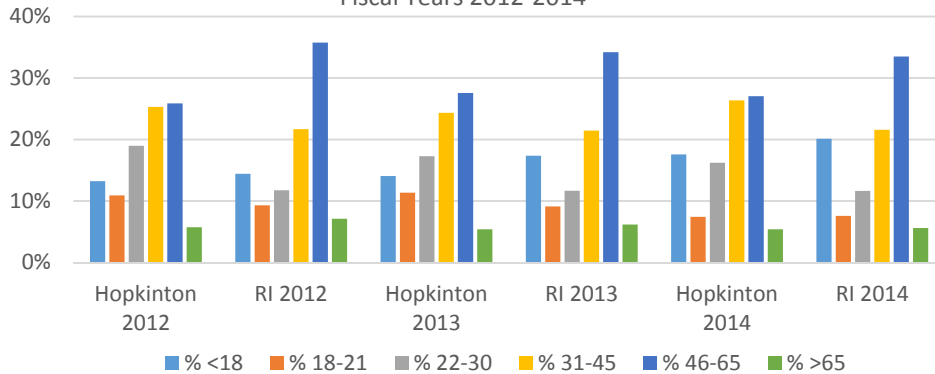


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# HOPKINTON

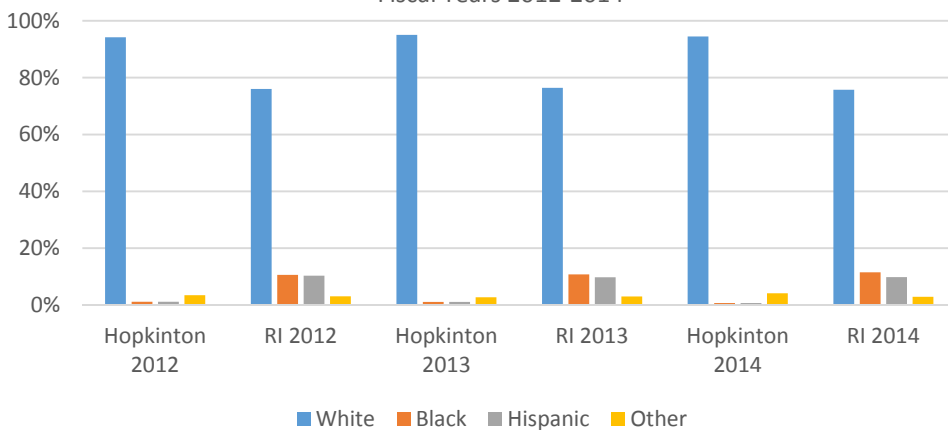
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



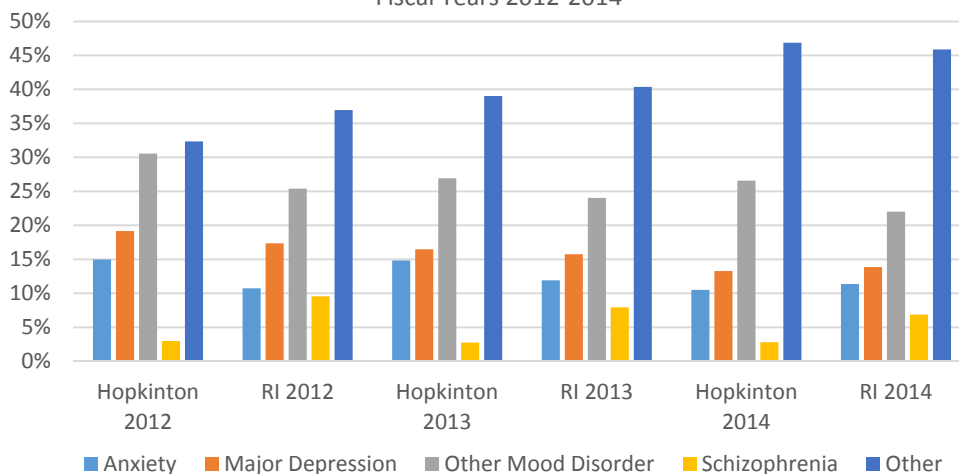
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

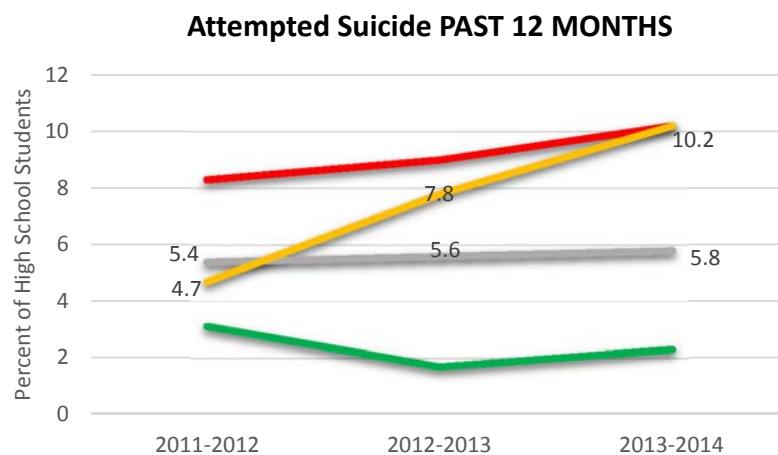
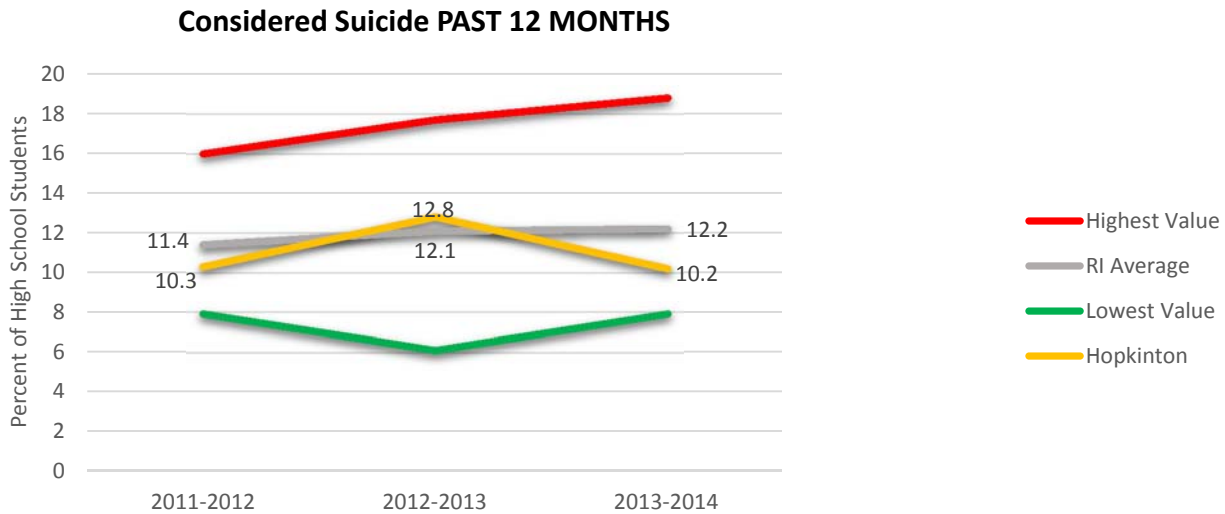
Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

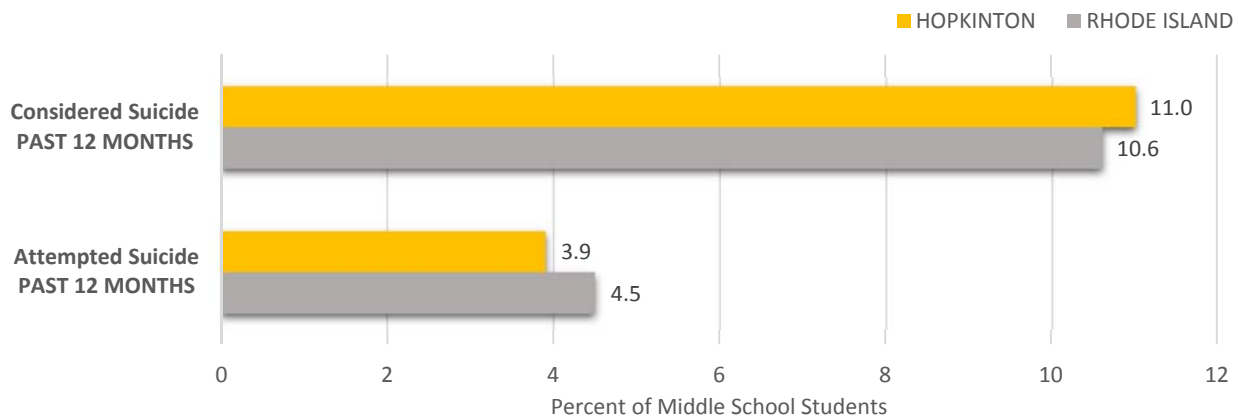
# HOPKINTON

## Consequences – Suicidality



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



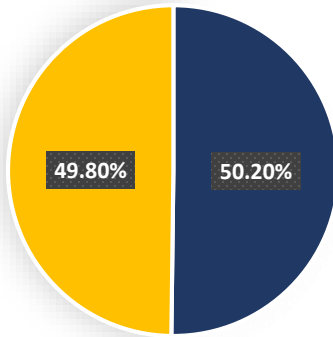
# JAMESTOWN

## Demographics

**Total Population:** 5,444

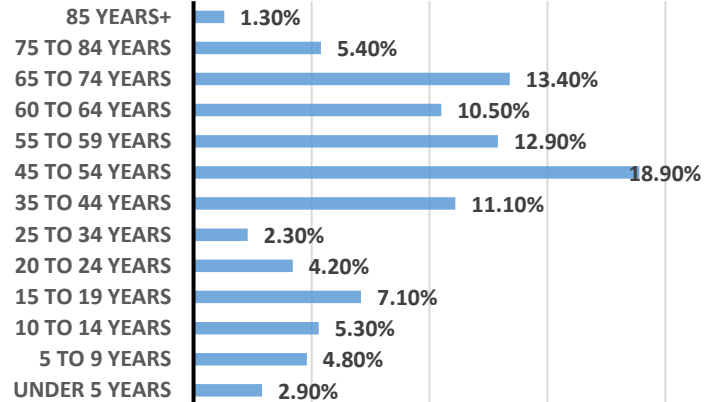
**Total Households:** 2,438

### GENDER

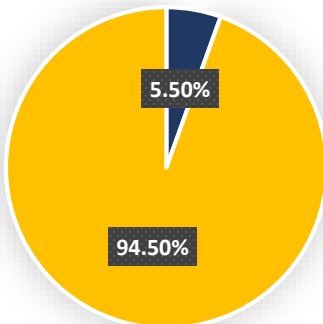


■ Male (%) ■ Female (%)

### AGE

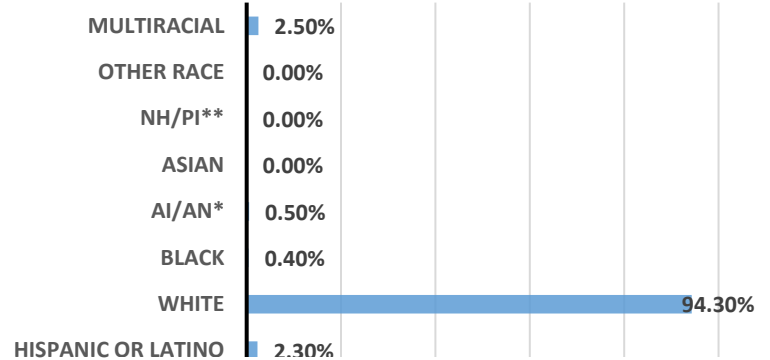


### HEALTH INSURANCE



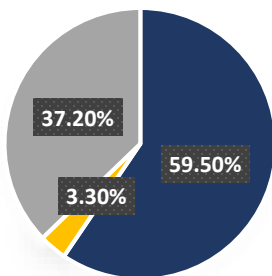
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

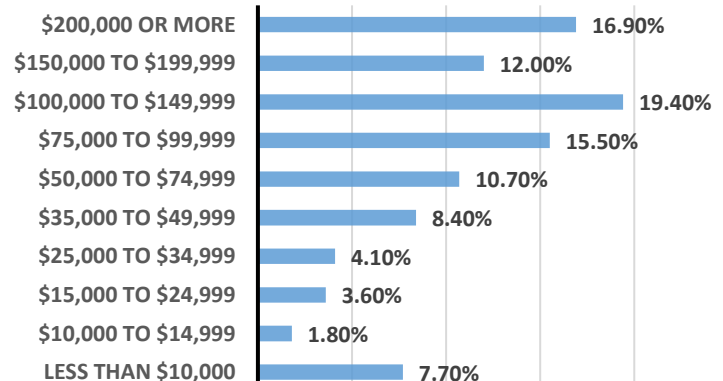
### EMPLOYMENT



■ Employed (%) ■ Unemployed (%) ■ Not in Labor Force (%)

\* Note: 0% Armed forces for this municipality

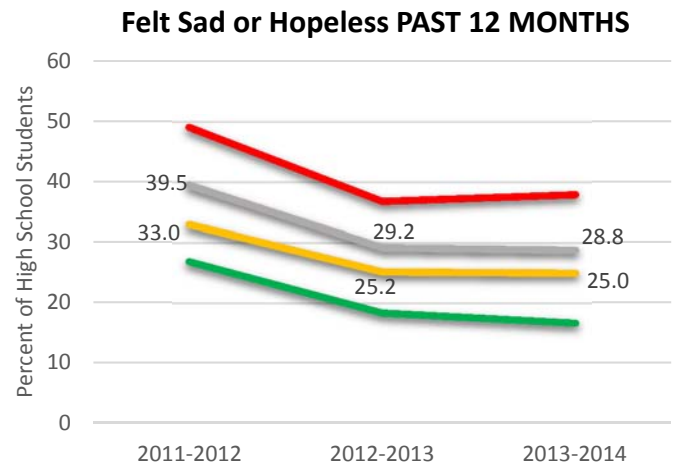
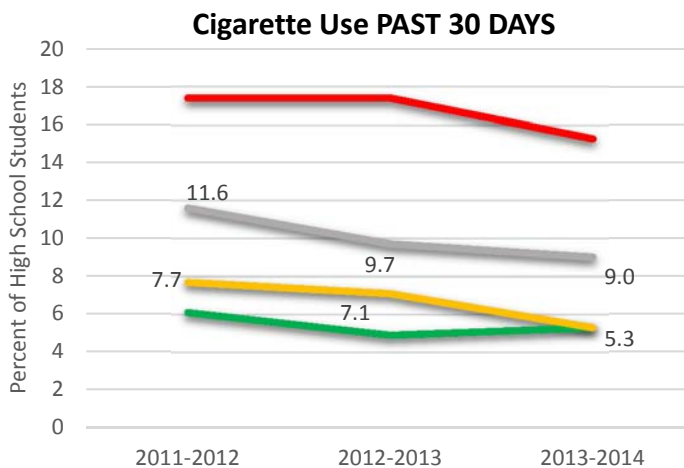
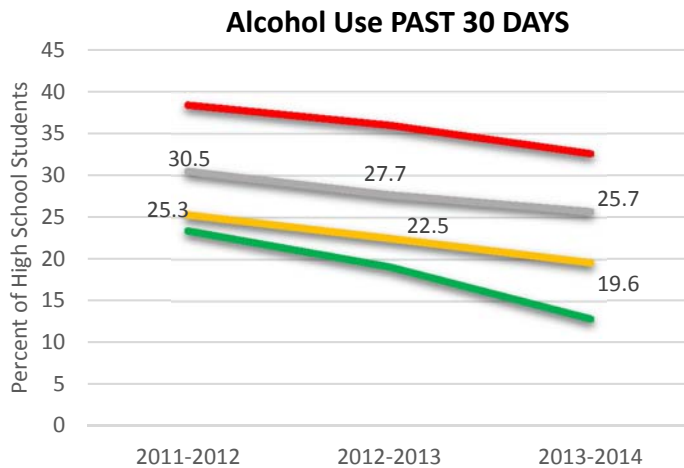
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# JAMESTOWN

## Prevalence – High School



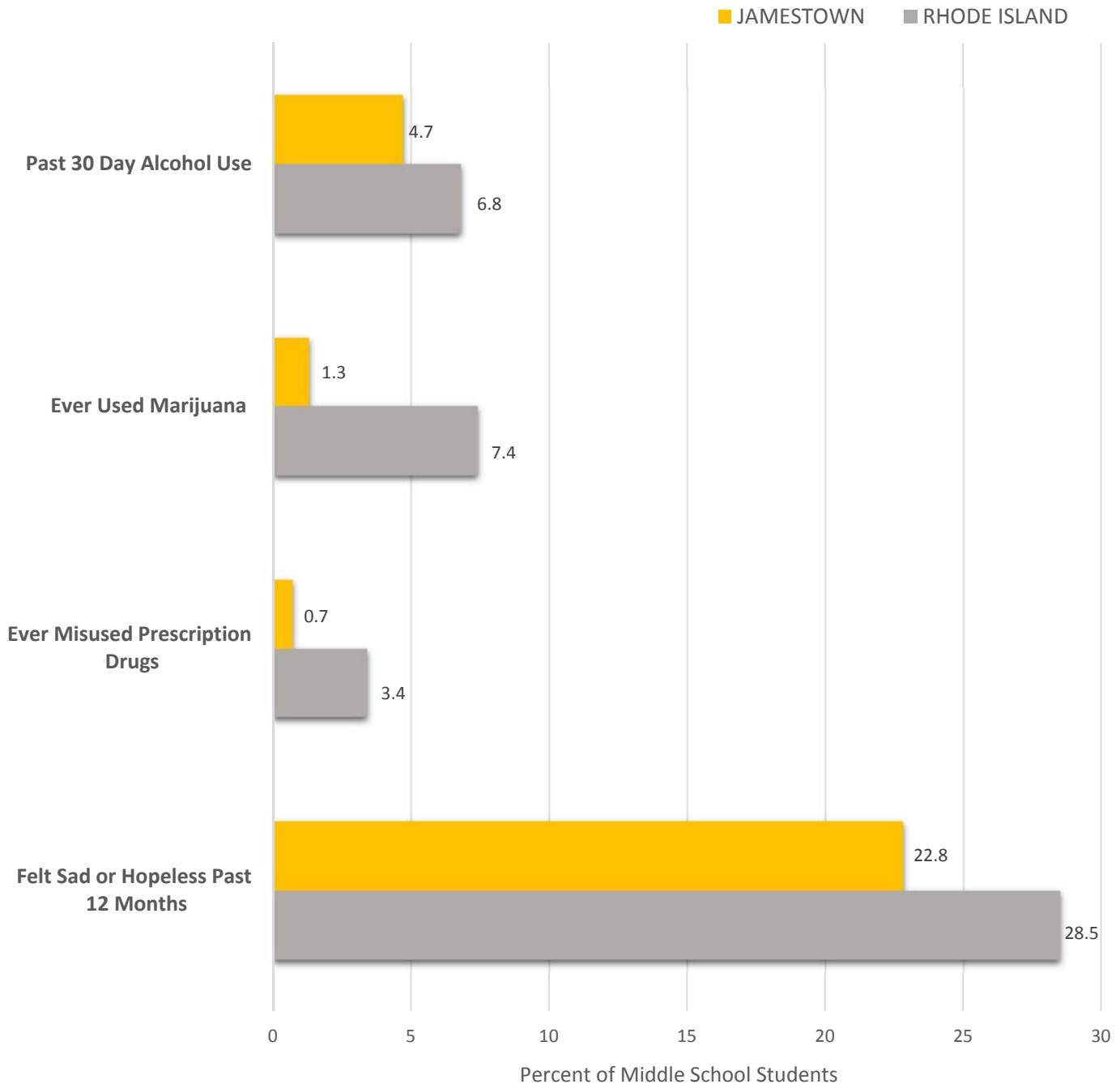
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	JAMESTOWN
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	8.2%
2013-2014	9.5%	6.3%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	55.2%
2013-2014	60.8%	65.6%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	11.7%
2013-2014	55.7%	61.9%

# JAMESTOWN

## Prevalence – Middle School

2013-2014 Middle School Prevalence



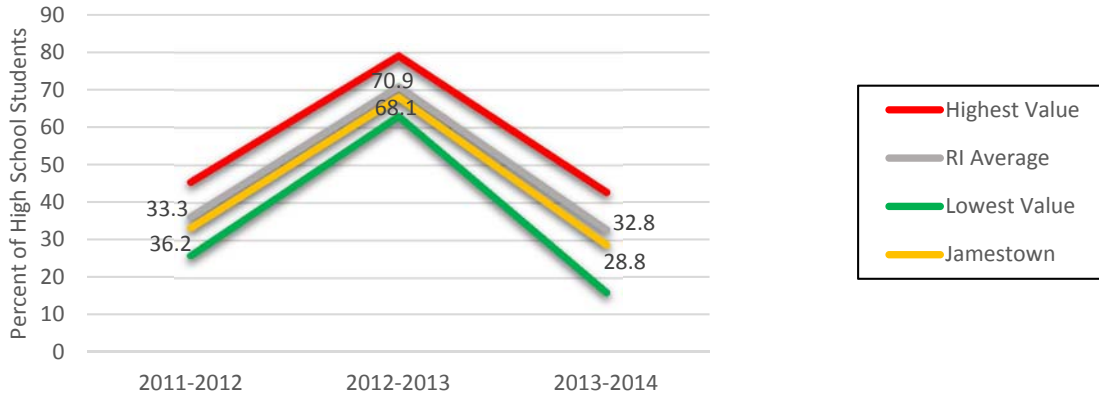
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



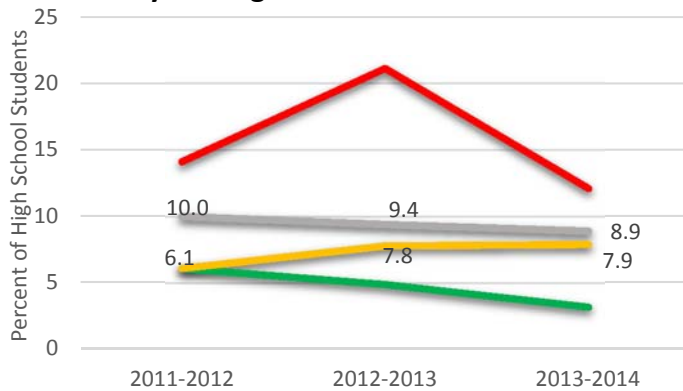
# JAMESTOWN

## Risk and Protective Factors

### Made Fun of at School

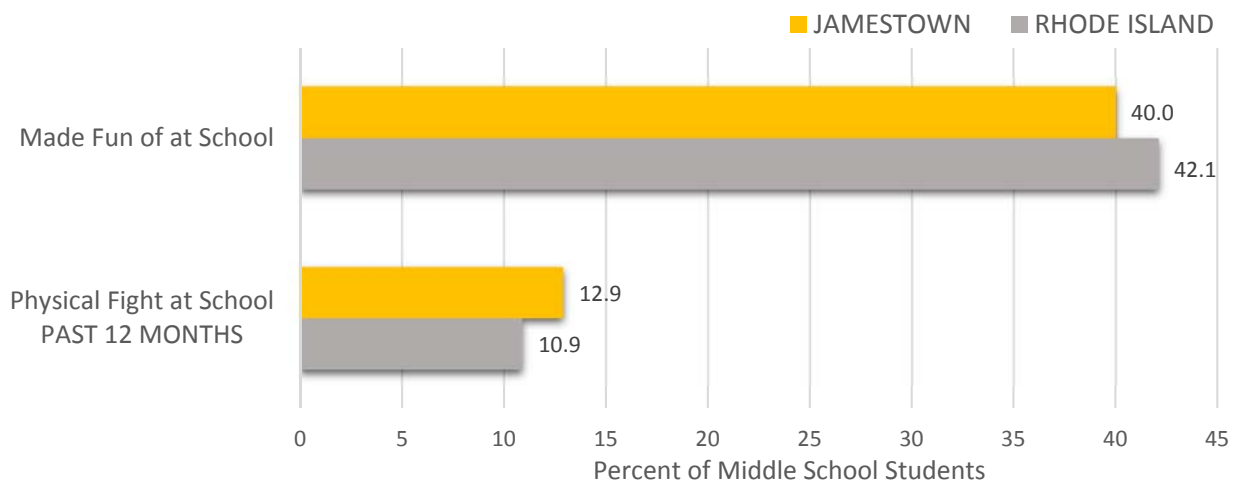


### Physical Fight at School PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence

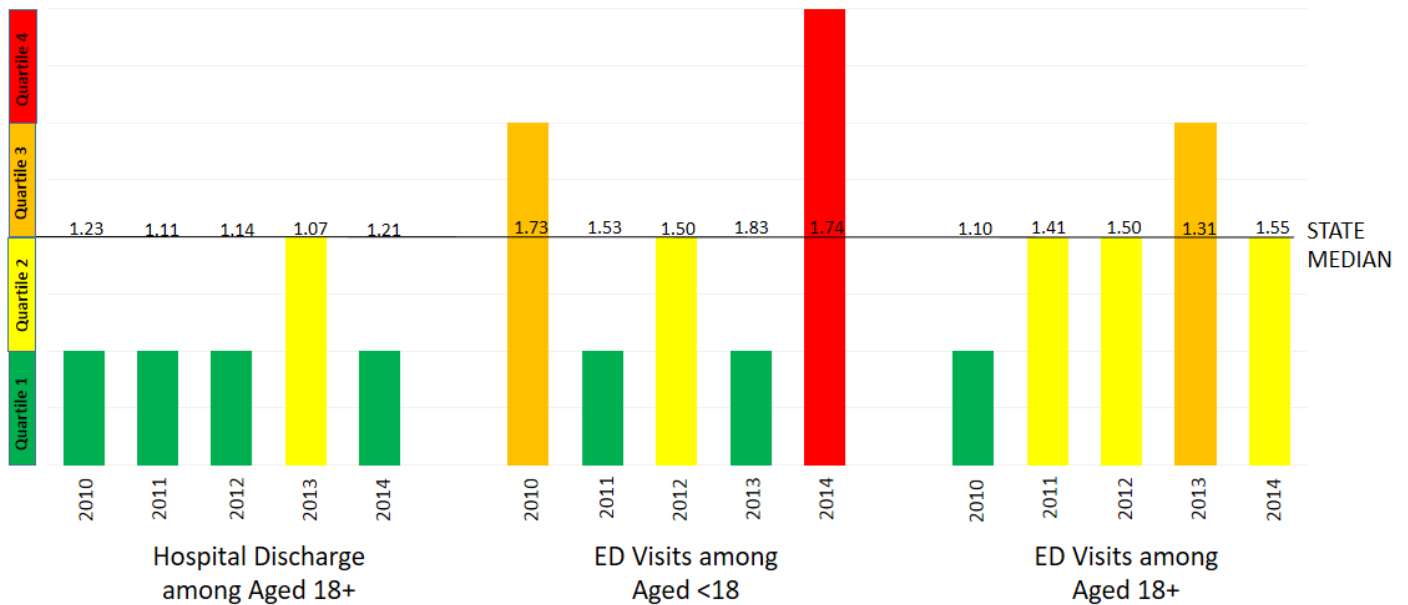


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# JAMESTOWN

## Consequences - Overdose

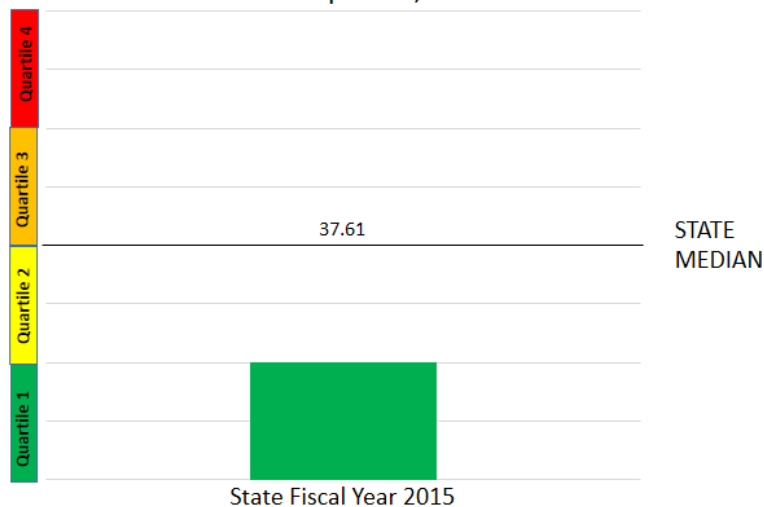
Jamestown Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Jamestown Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

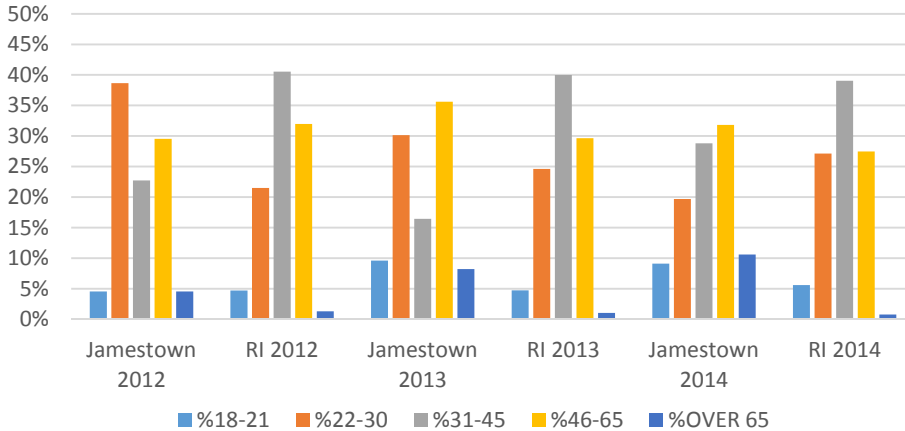
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# JAMESTOWN

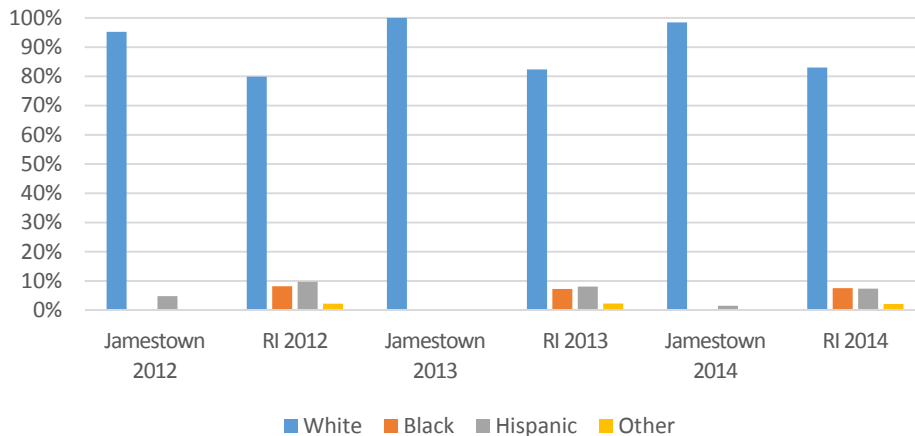
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



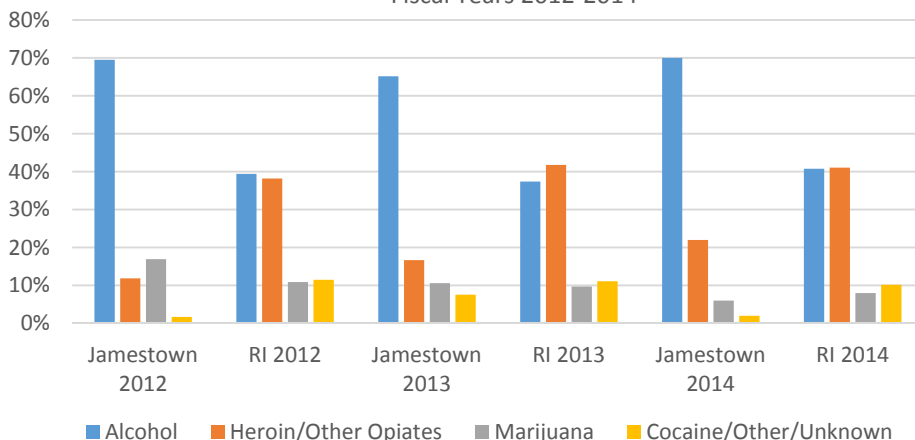
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

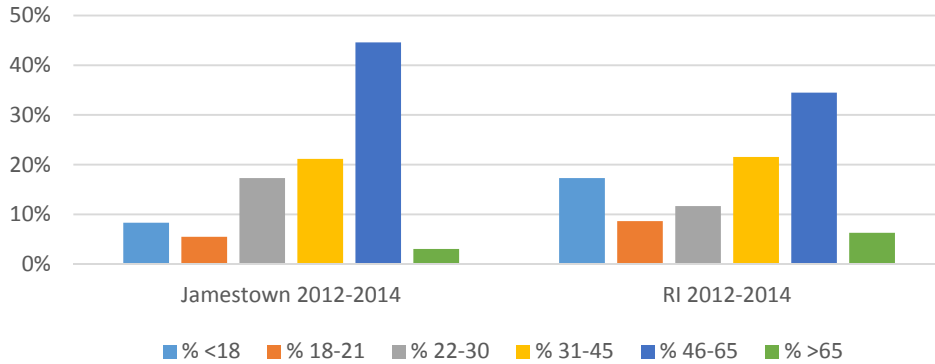


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# JAMESTOWN

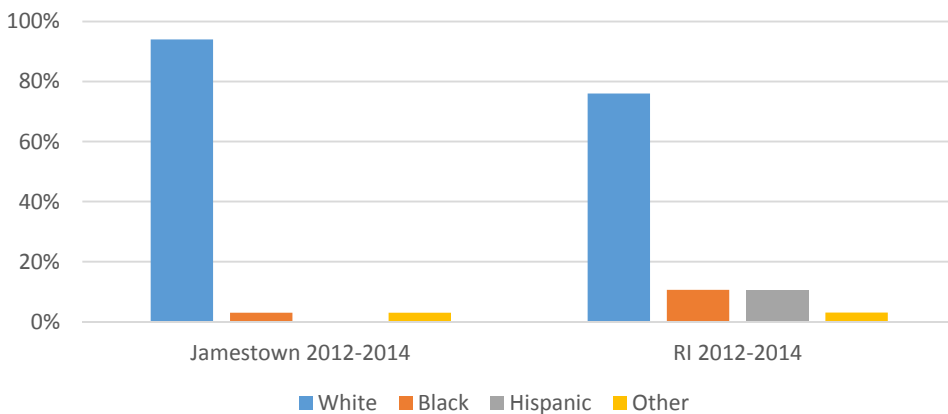
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



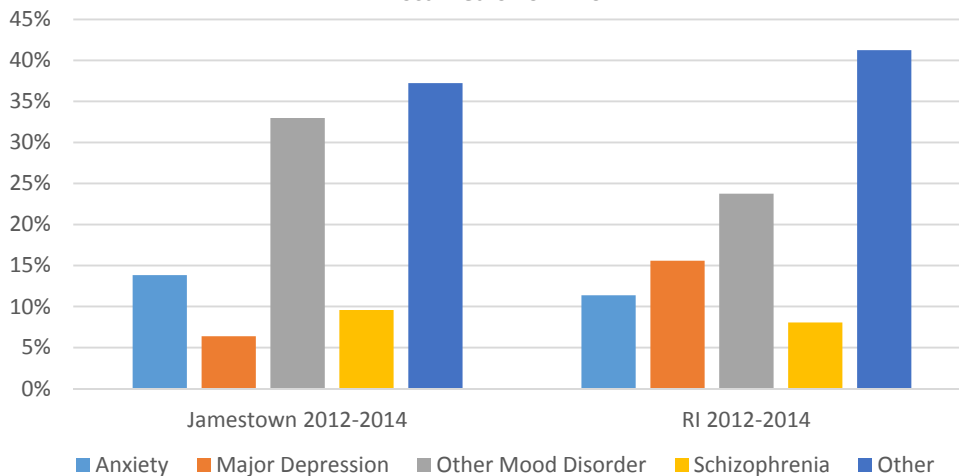
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

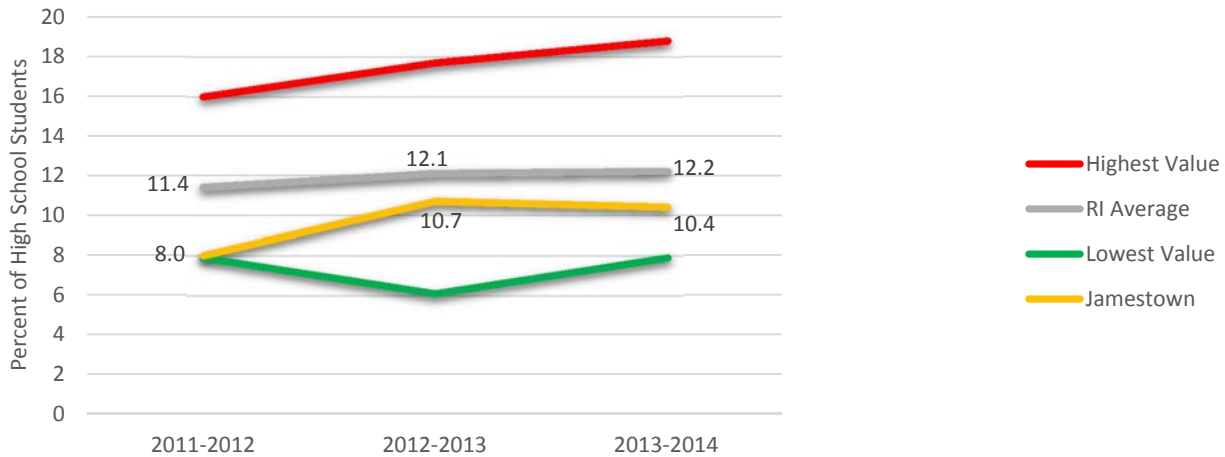


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

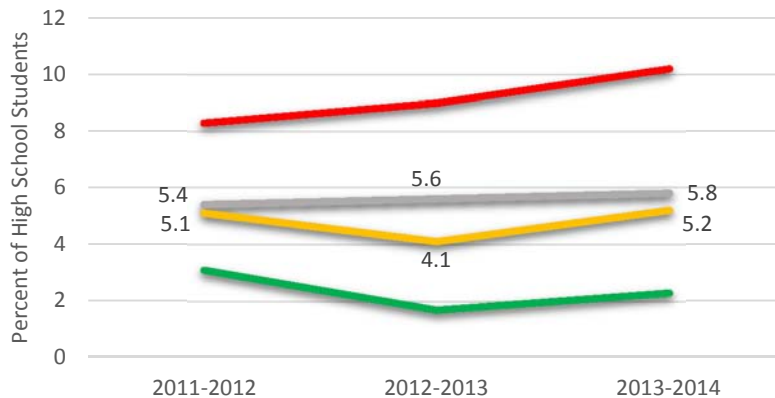
# JAMESTOWN

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

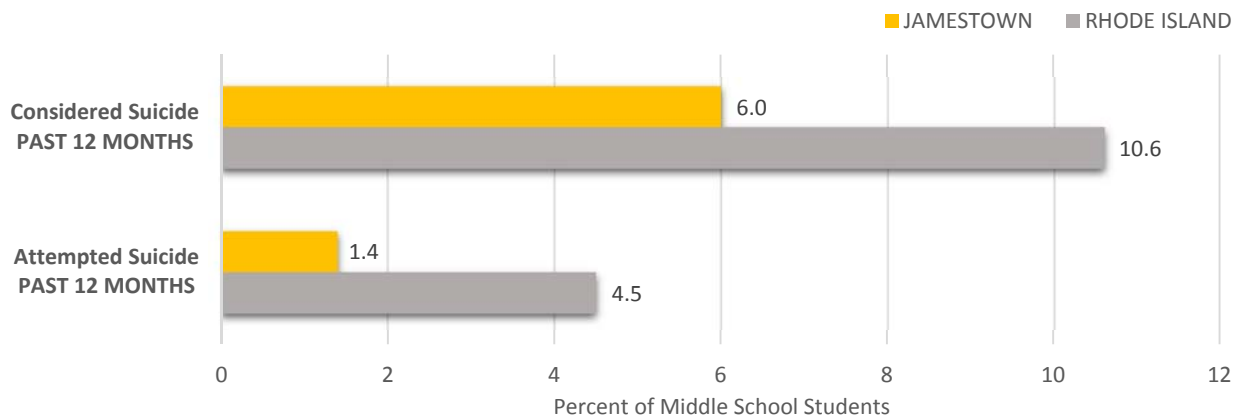


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



**SOURCE:** Rhodes Island Department of Education SurveyWorks

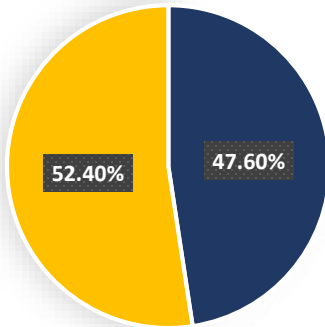
# JOHNSTON

## Demographics

Total Population: 28,987

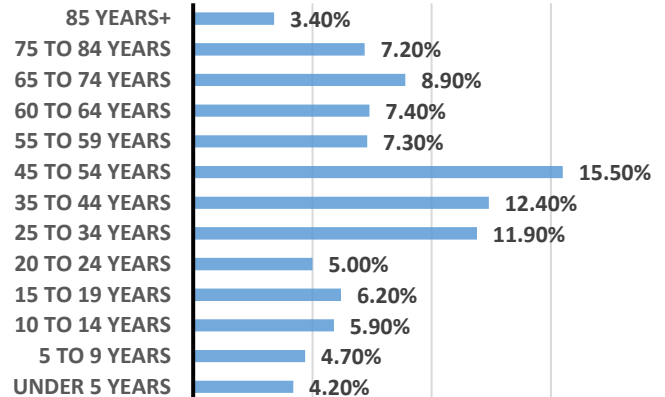
Total Households: 11,709

### GENDER

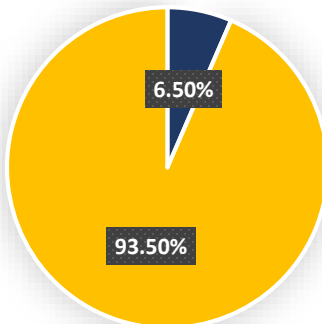


■ Male (%) ■ Female (%)

### AGE

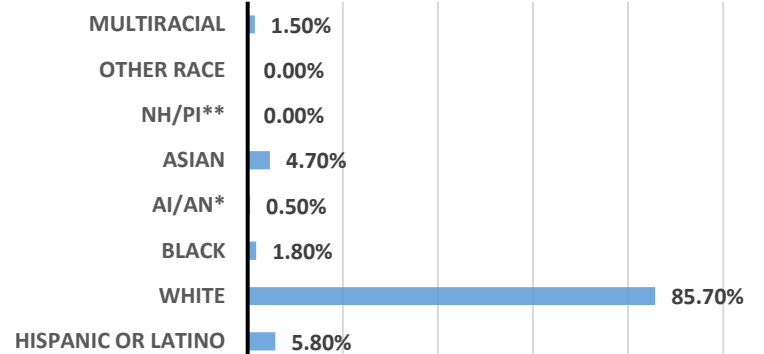


### HEALTH INSURANCE



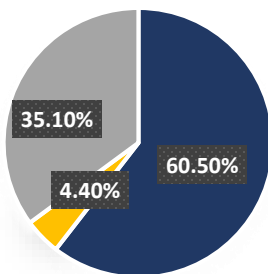
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

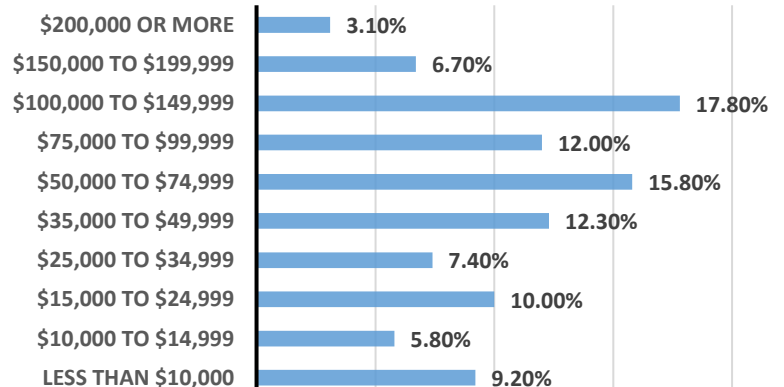
### EMPLOYMENT



■ Employed (%) ■ Unemployed (%) ■ Not in Labor Force (%)

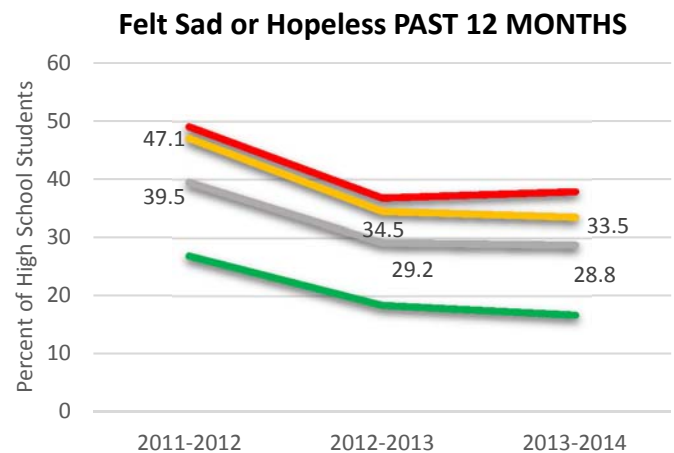
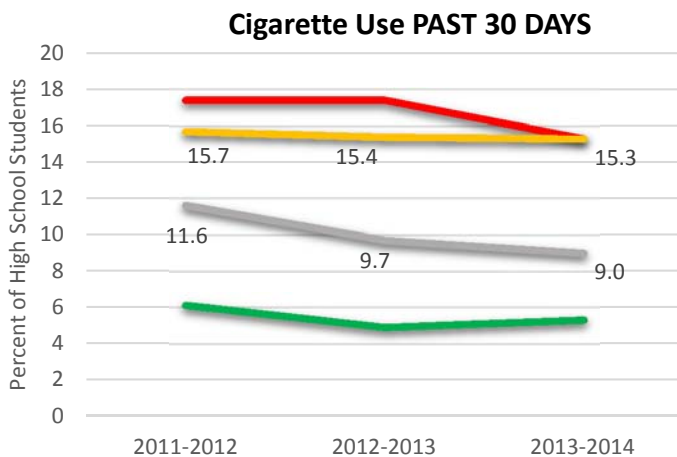
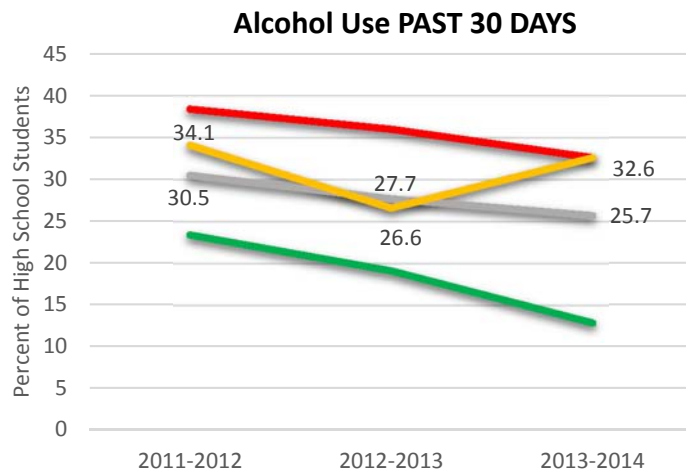
\* Note: 0% Armed forces for this municipality

### ANNUAL HOUSEHOLD INCOME



# JOHNSTON

## Prevalence – High School



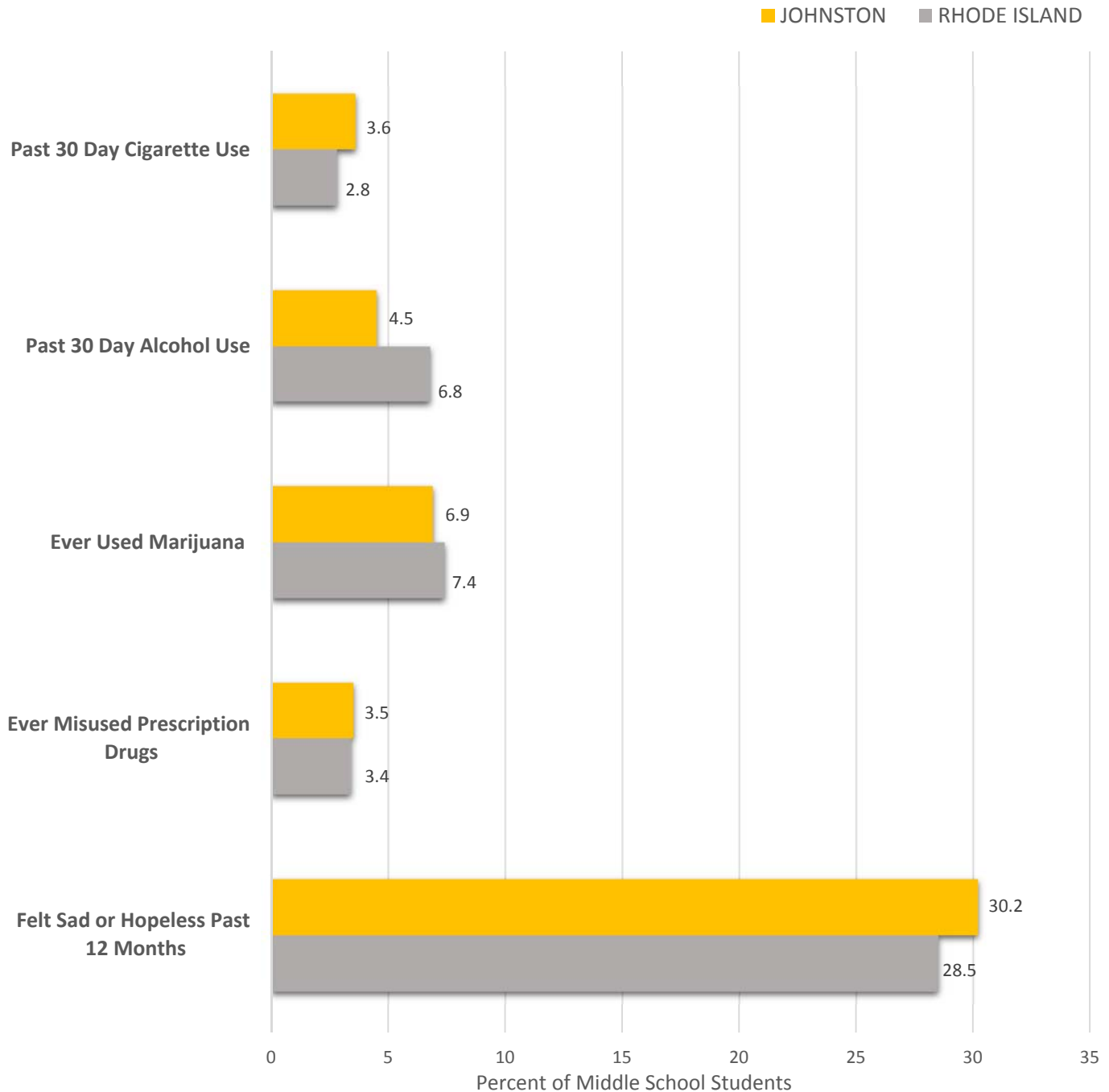
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	JOHNSTON
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	11.1%
2013-2014	9.5%	13.1%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	58.0%
2013-2014	60.8%	67.4%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	58.4%
2013-2014	55.7%	62.4%

# JOHNSTON

## Prevalence – Middle School

2013-2014 Middle School Prevalence



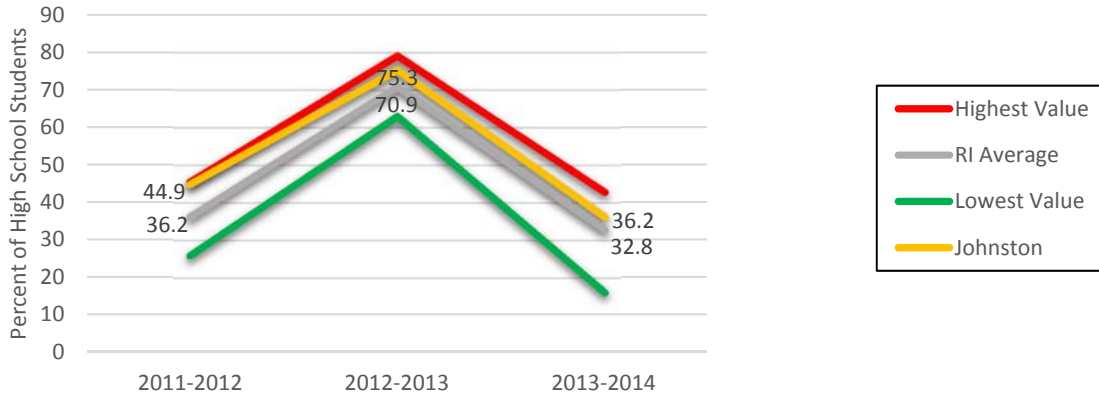
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



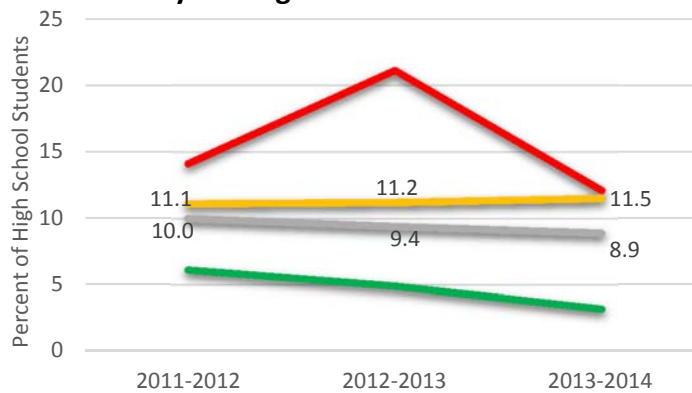
# JOHNSTON

## Risk and Protective Factors

**Made Fun of at School**

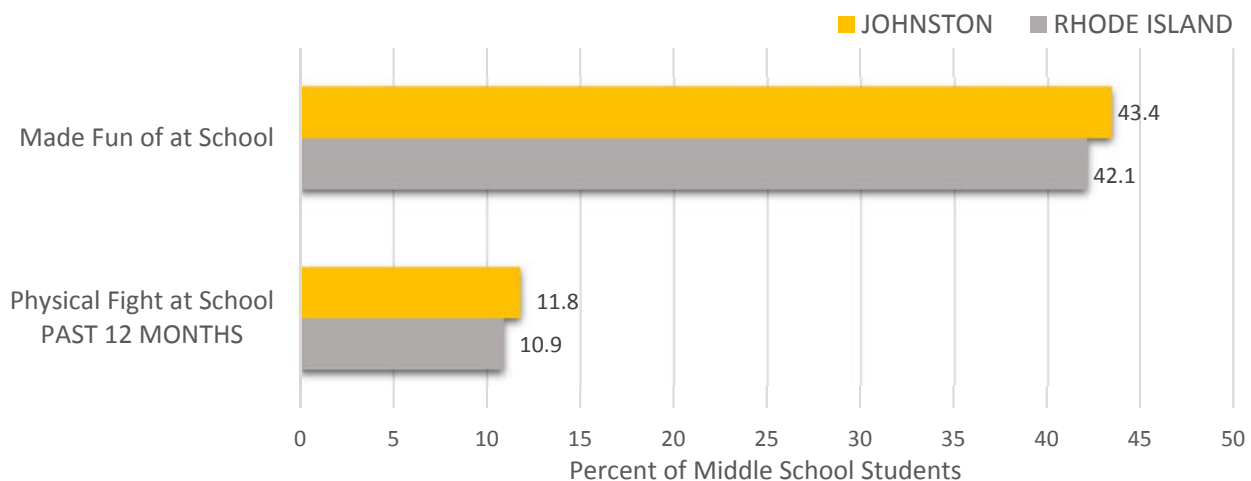


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

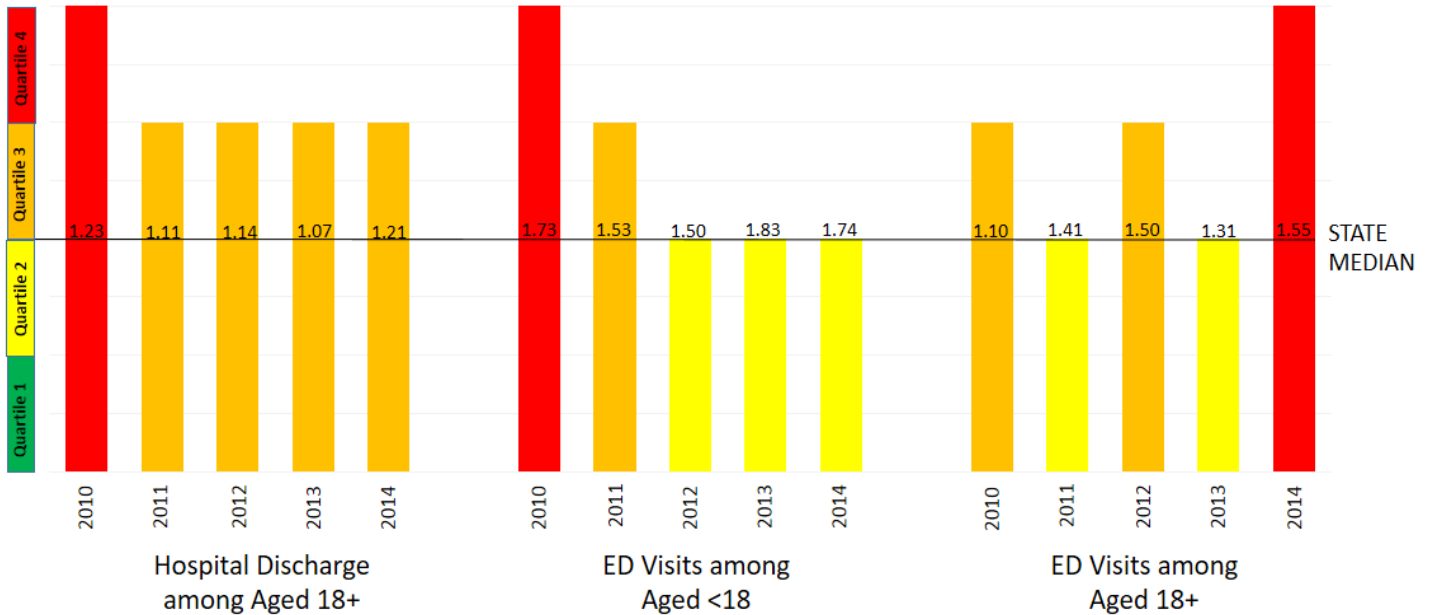


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# JOHNSTON

## Consequences - Overdose

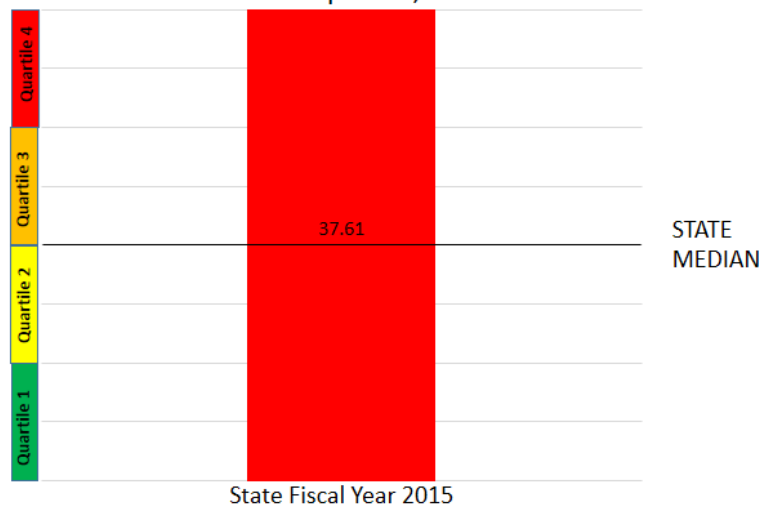
Johnston Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Johnston Quartiles of Adult Methadone Treatment per 10,000



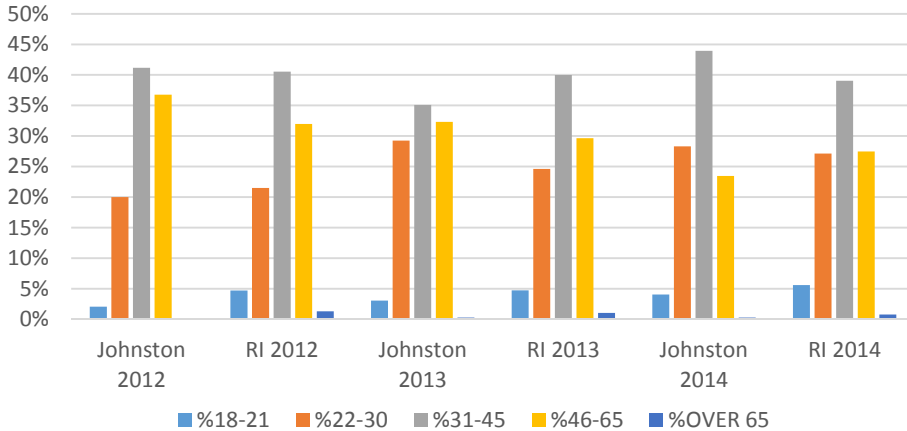
**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

# JOHNSTON

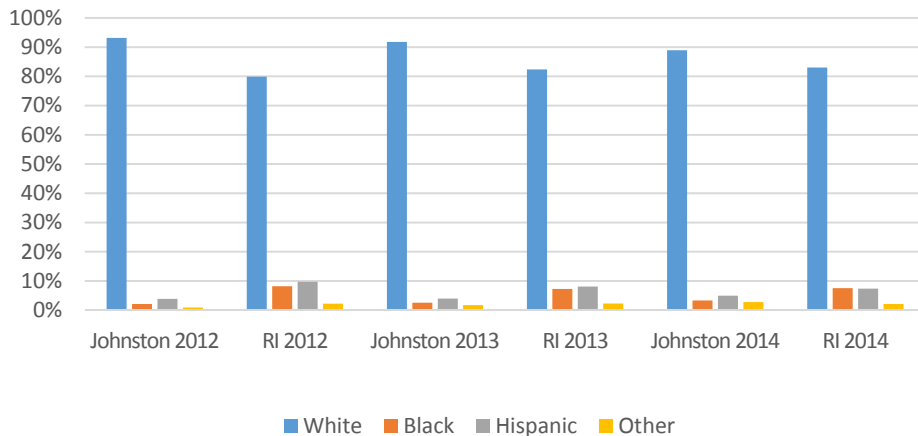
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



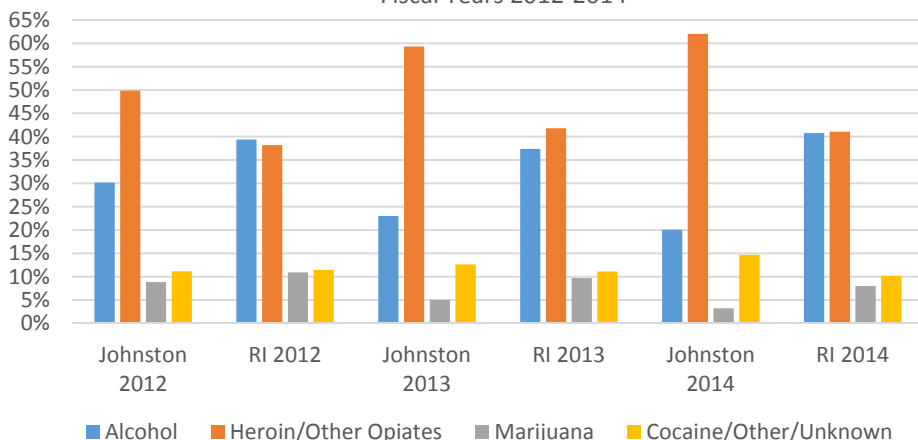
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

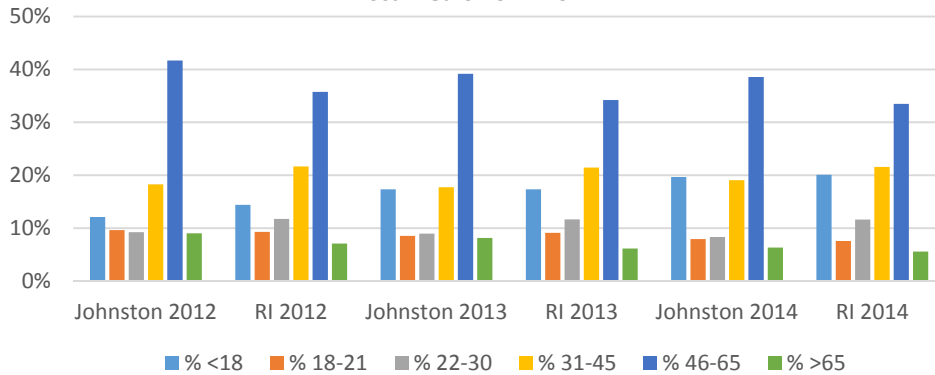


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# JOHNSTON

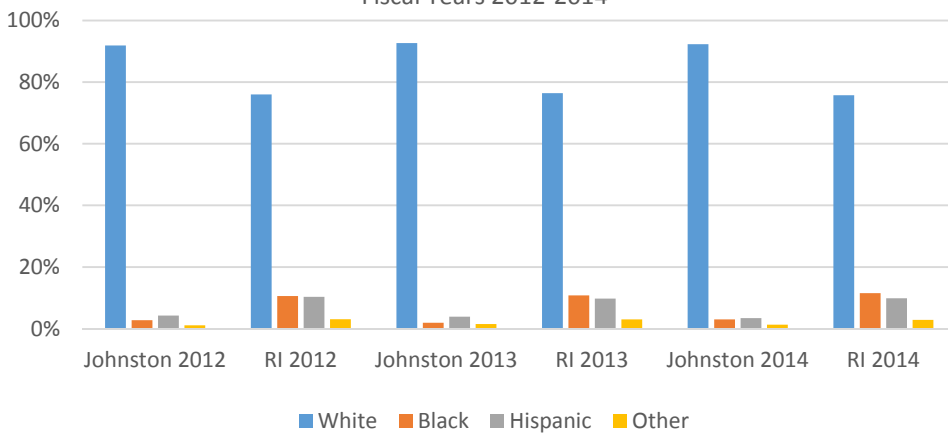
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



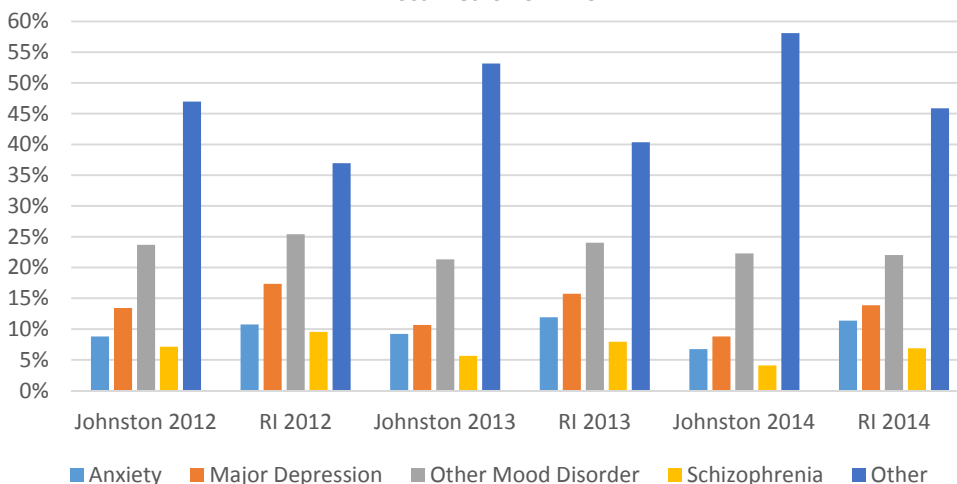
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

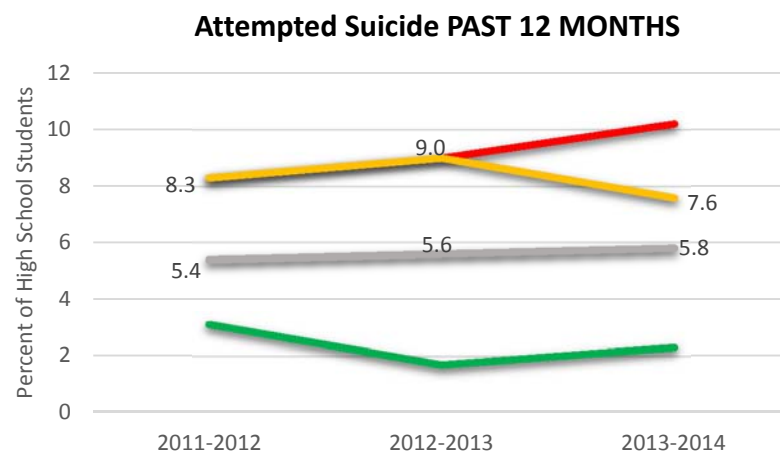
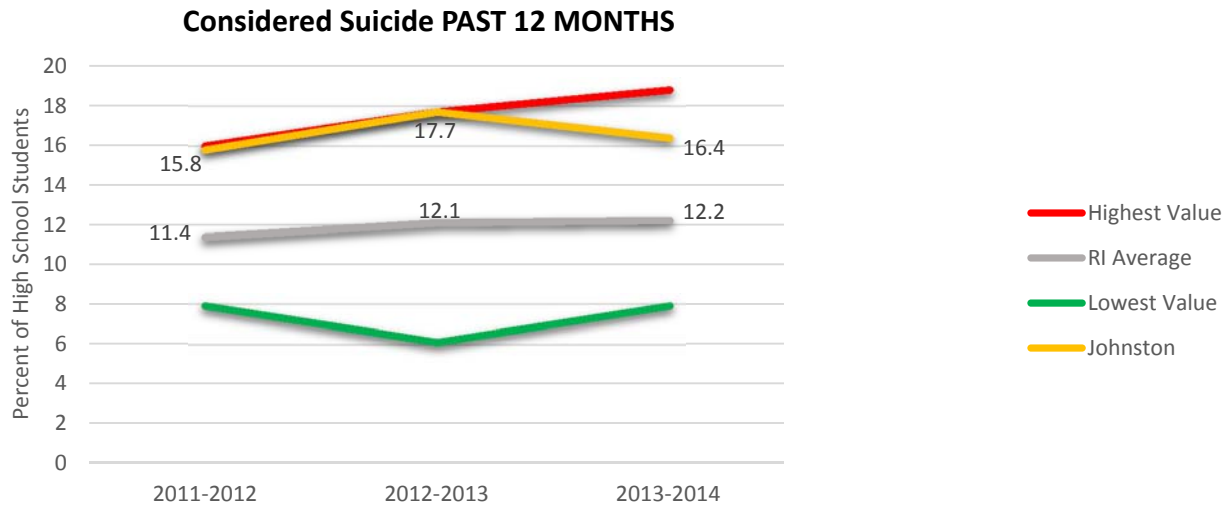
Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

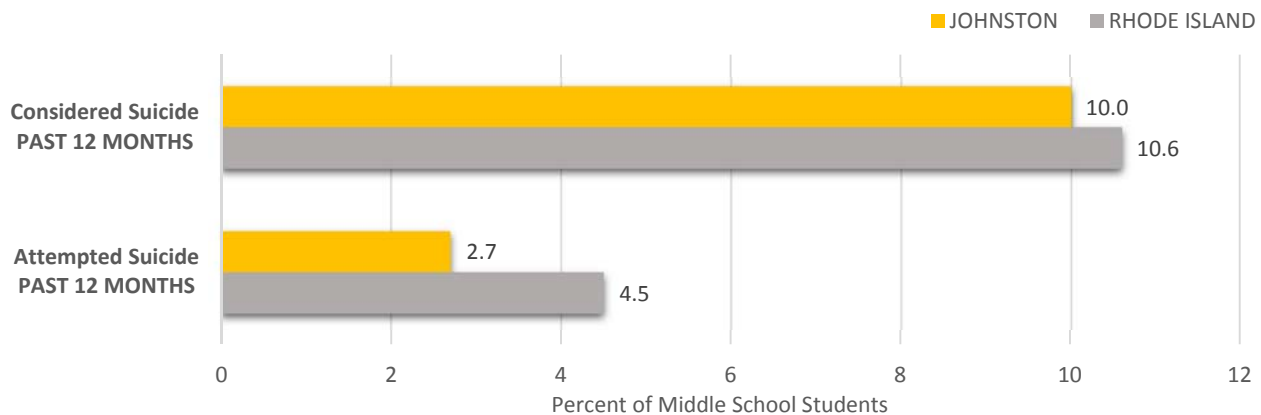
# JOHNSTON

## Consequences – Suicidality



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



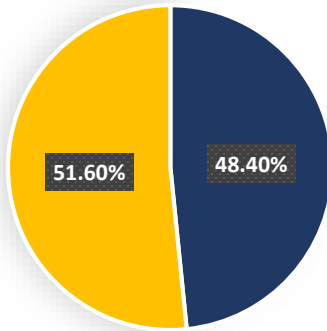
# LINCOLN

## Demographics

**Total Population: 21,300**

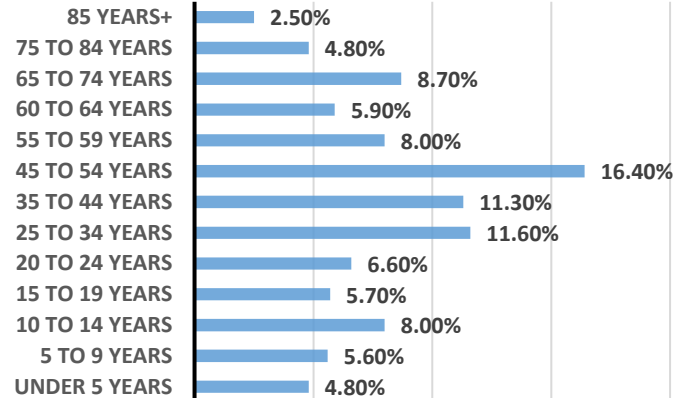
**Total Households: 8,187**

### GENDER

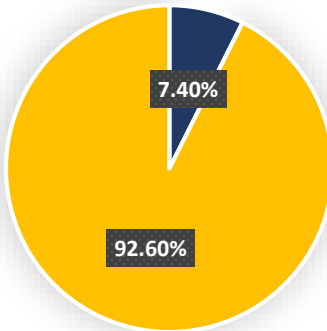


■ Male (%) ■ Female (%)

### AGE

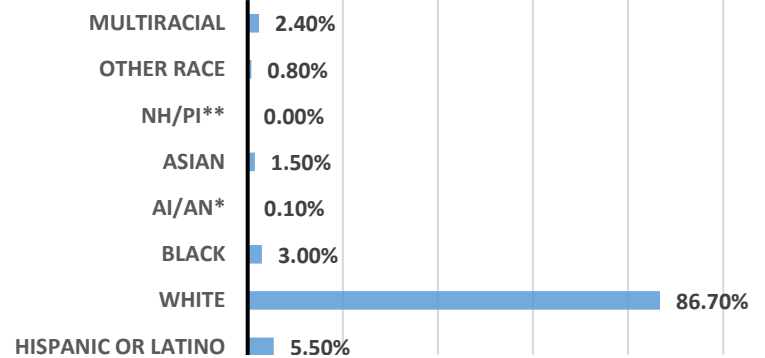


### HEALTH INSURANCE



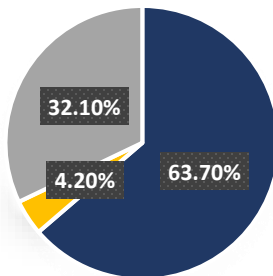
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

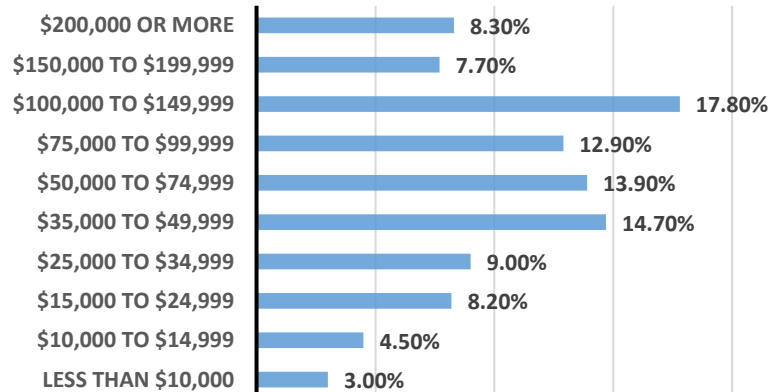
### EMPLOYMENT



■ Employed (%) ■ Unemployed (%) ■ Not in Labor Force (%)

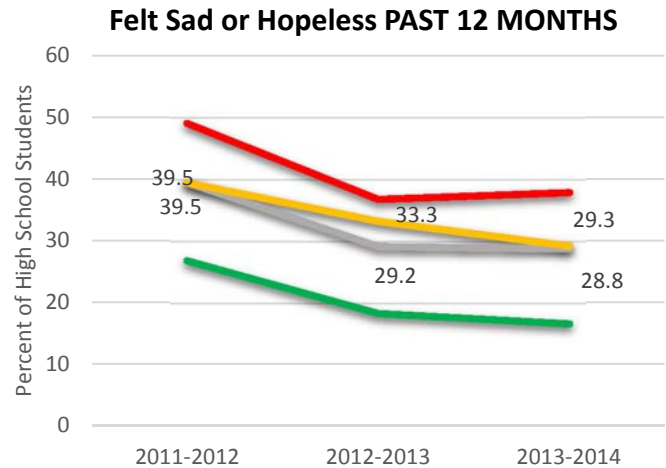
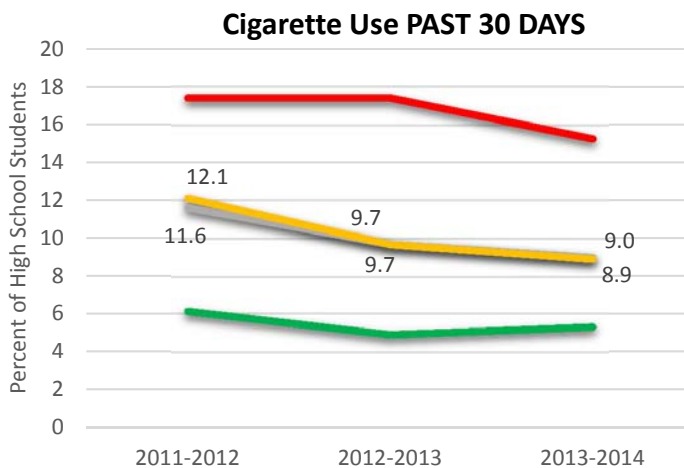
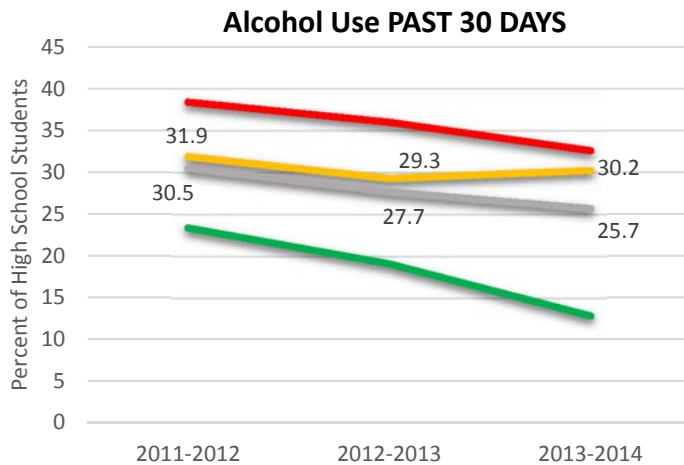
\* Note: 0% Armed forces for this municipality

### ANNUAL HOUSEHOLD INCOME



# LINCOLN

## Prevalence – High School



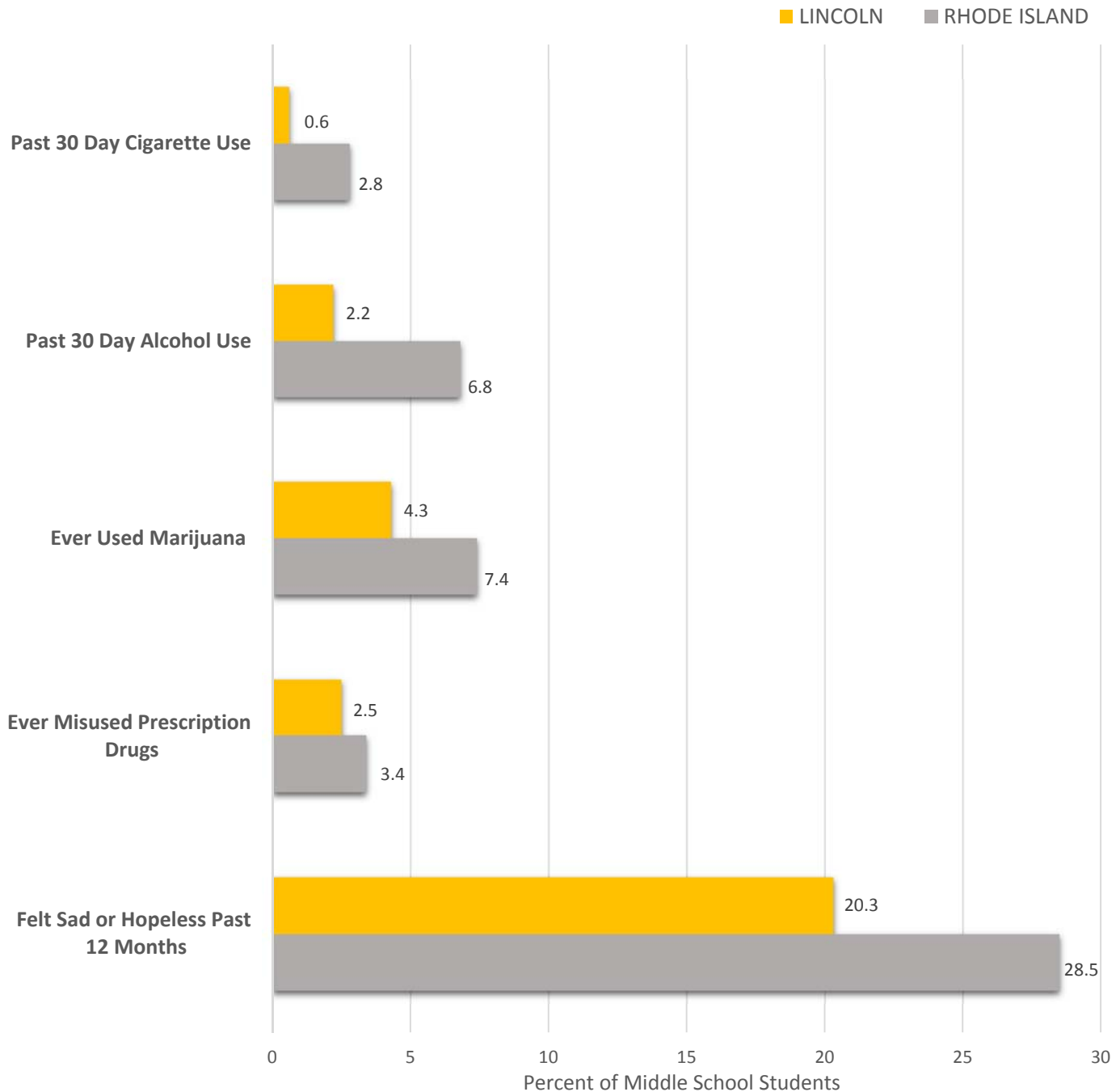
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	LINCOLN
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	12.3%
2013-2014	9.5%	9.9%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	54.5%
2013-2014	60.8%	59.3%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	54.6%
2013-2014	55.7%	59.2%

# LINCOLN

## Prevalence – Middle School

2013-2014 Middle School Prevalence



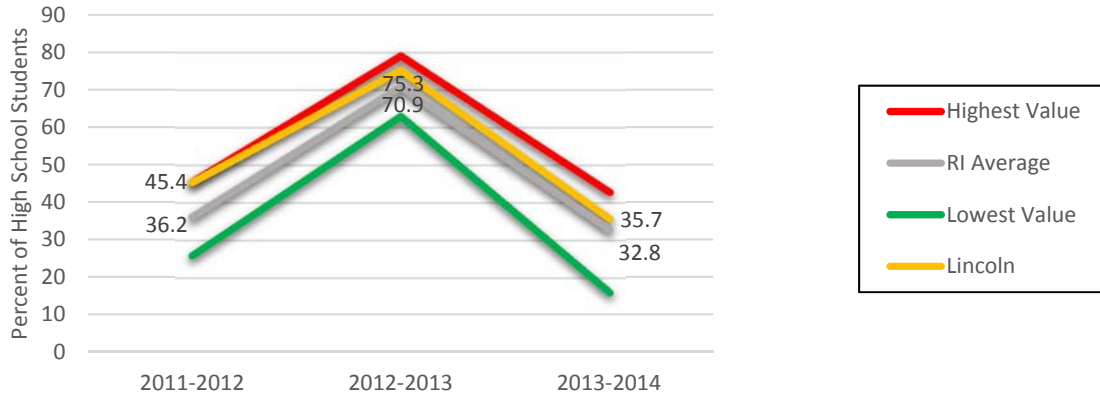
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



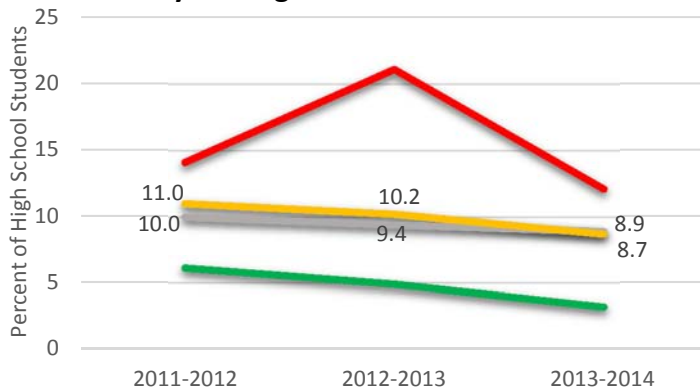
# LINCOLN

## Risk and Protective Factors

**Made Fun of at School**

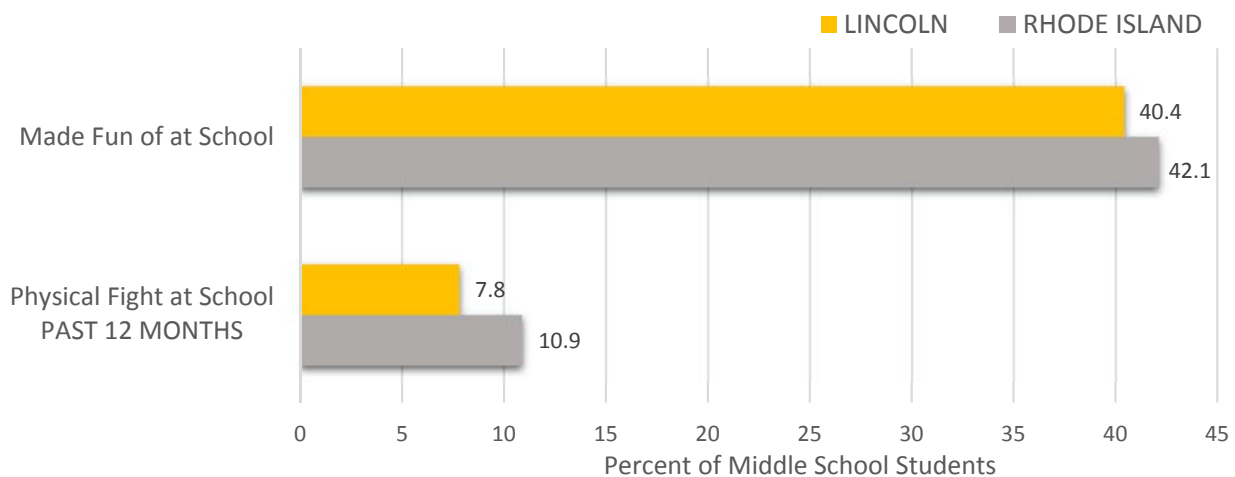


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

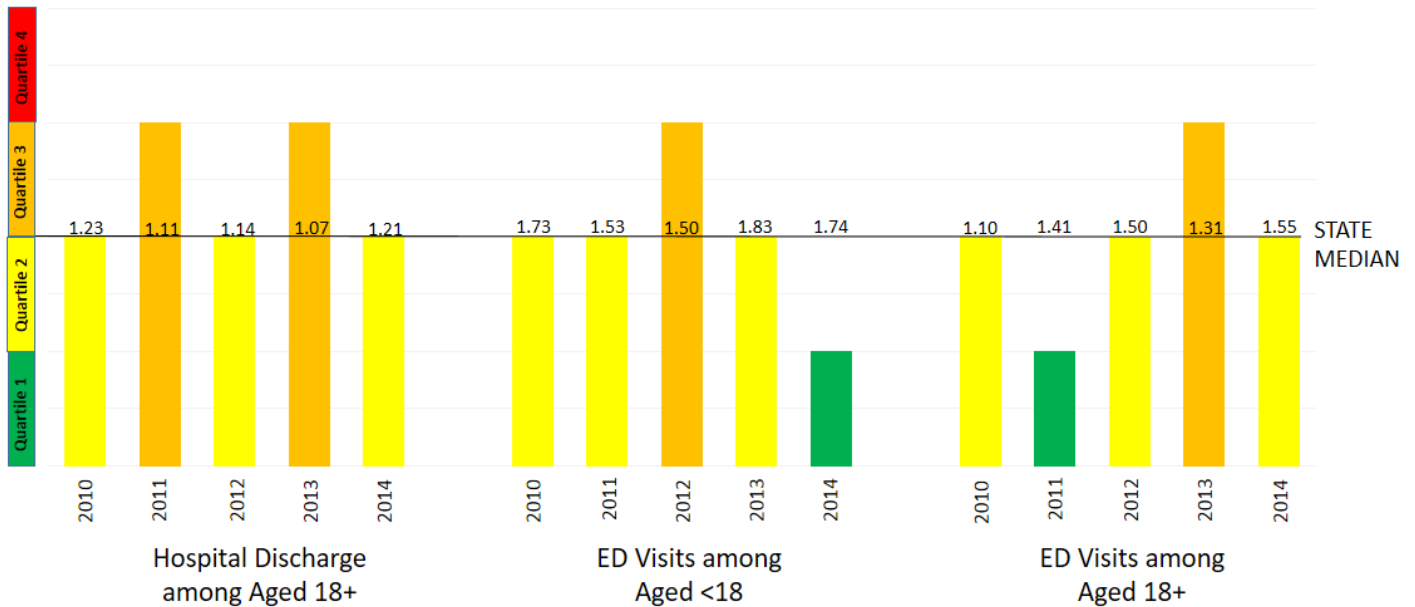


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# LINCOLN

## Consequences - Overdose

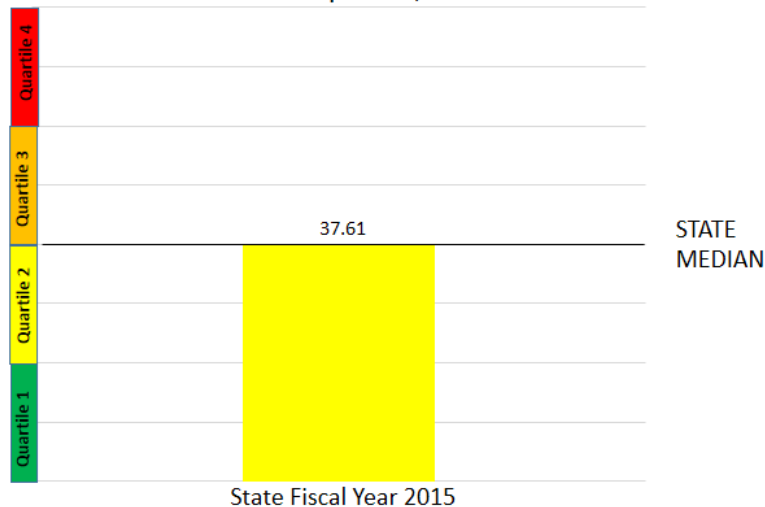
Lincoln Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Lincoln Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

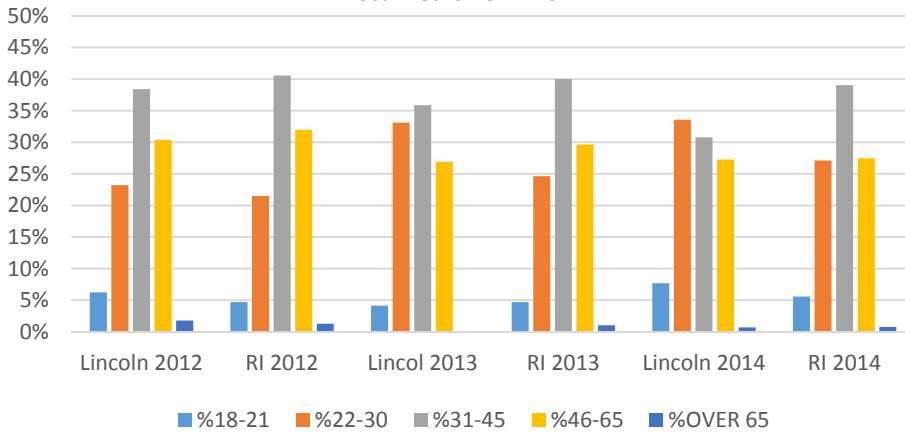
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# LINCOLN

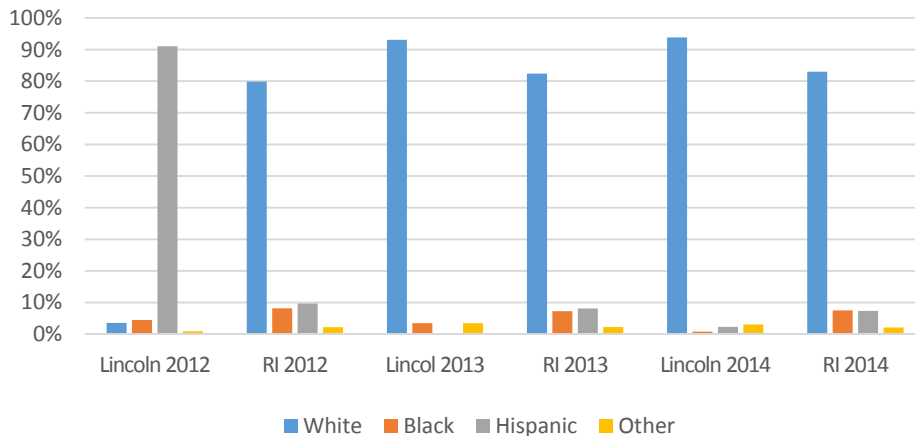
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



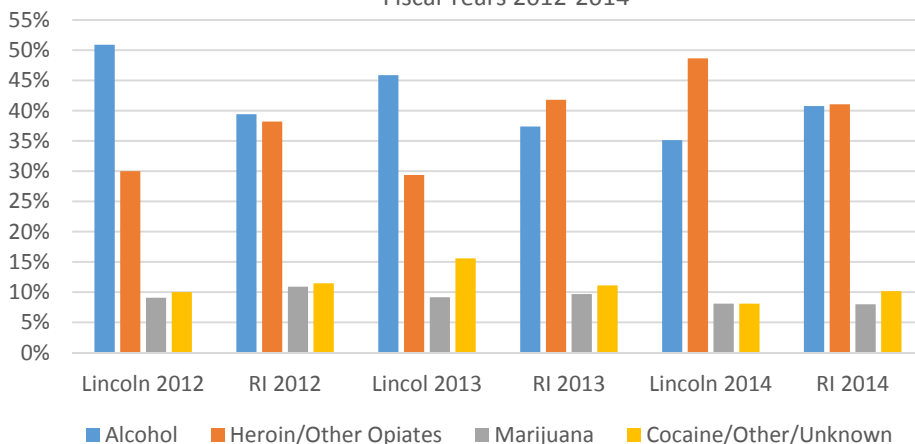
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

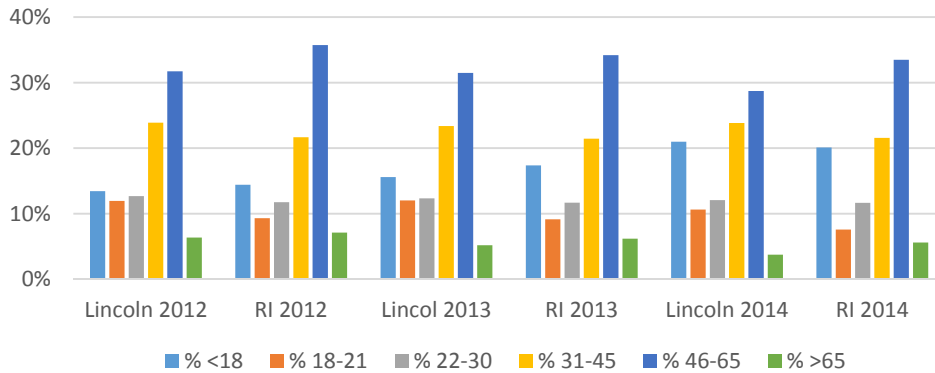


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# LINCOLN

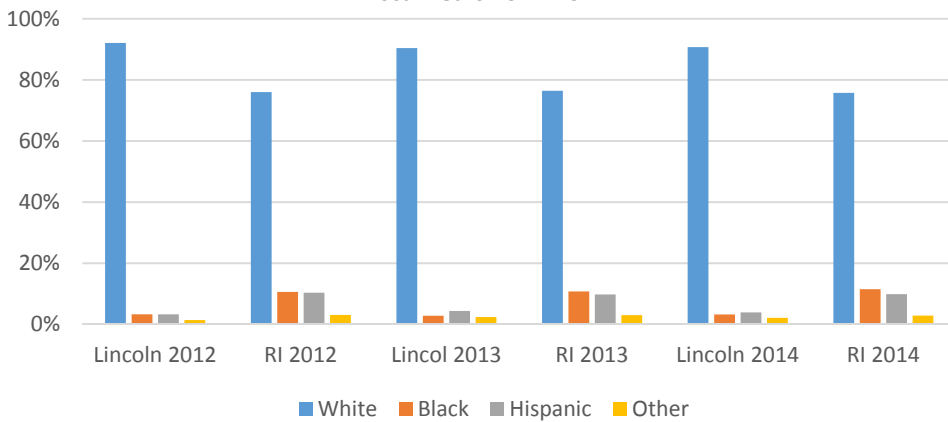
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



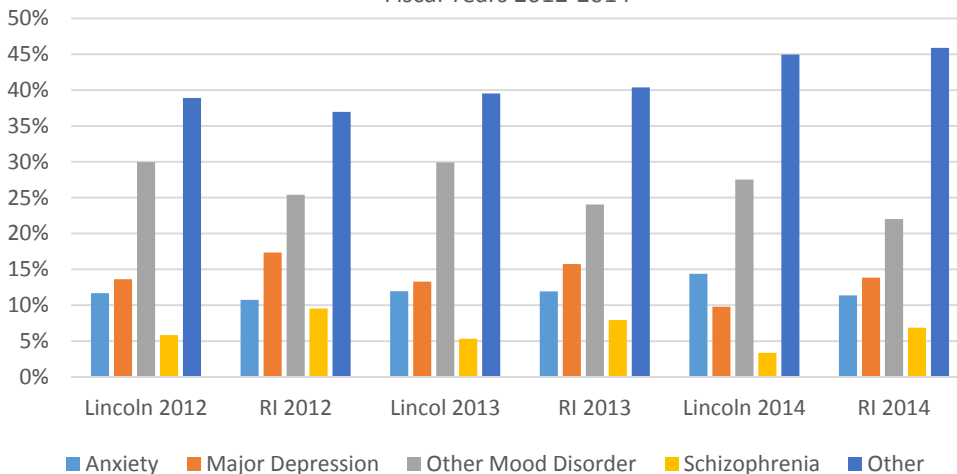
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

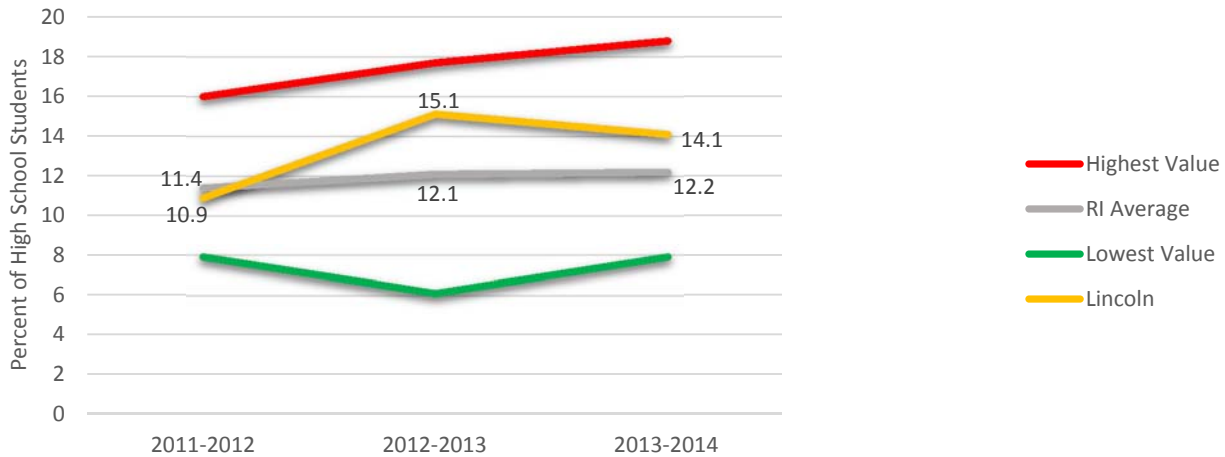


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

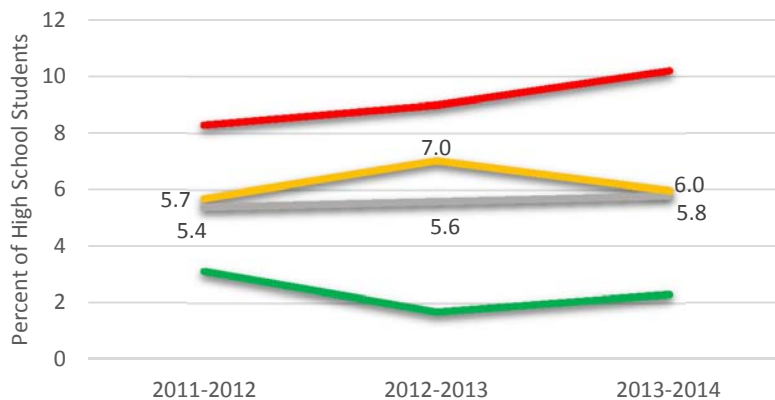
# LINCOLN

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

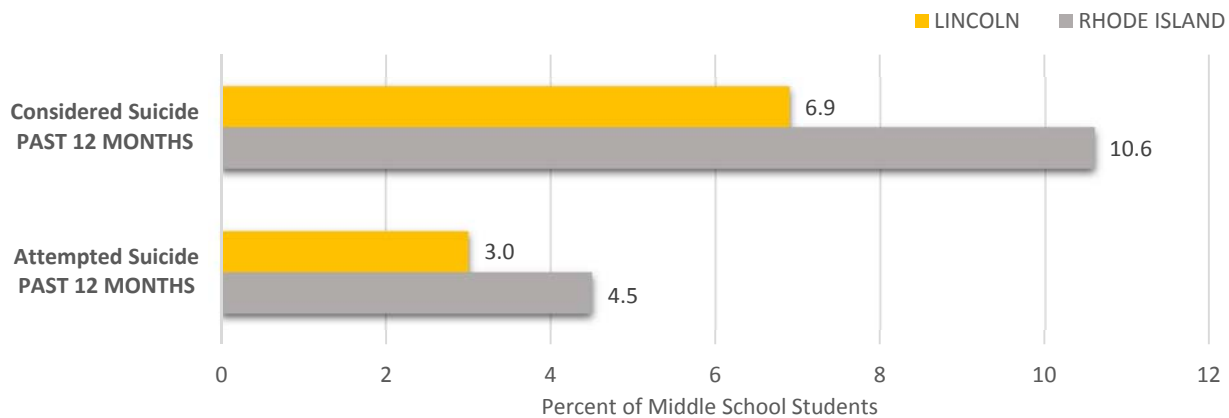


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



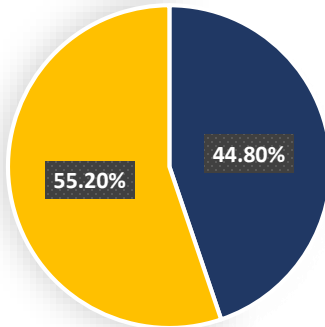
# LITTLE COMPTON

## Demographics

**Total Population:** 3,491

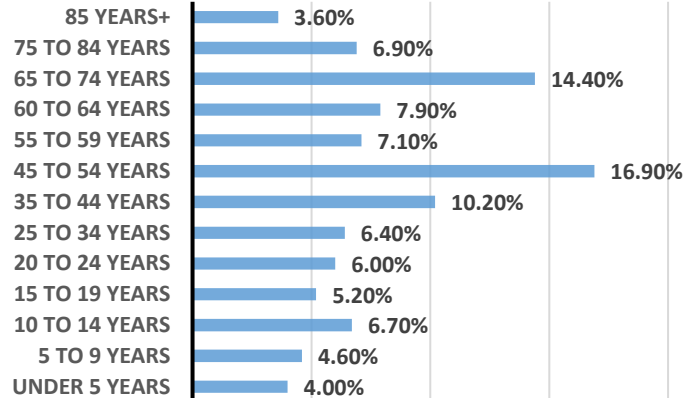
**Total Households:** 1,571

### GENDER

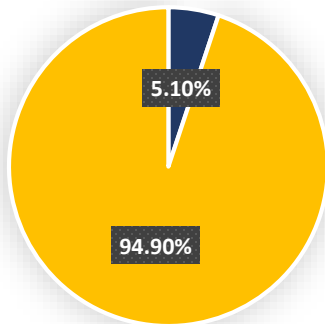


■ Male (%) ■ Female (%)

### AGE

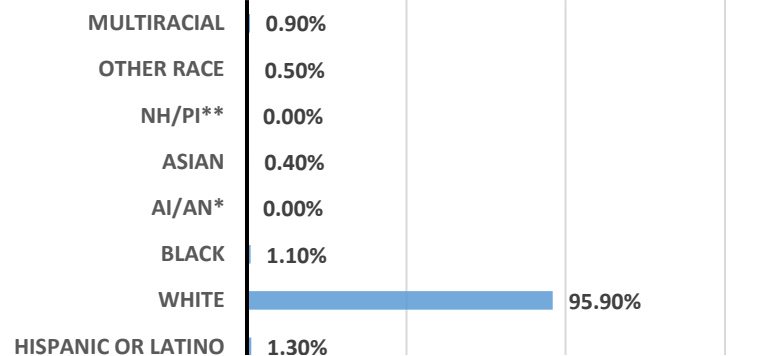


### HEALTH INSURANCE



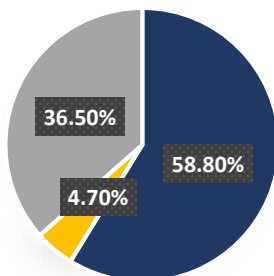
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

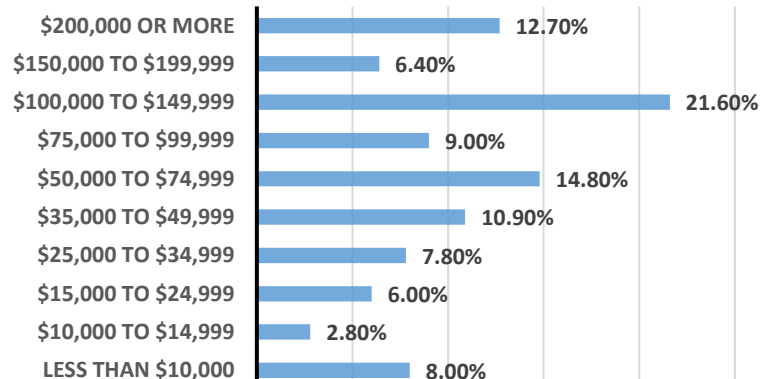
### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Not in Labor Force (%)

\* Note: 0% Armed forces for this municipality

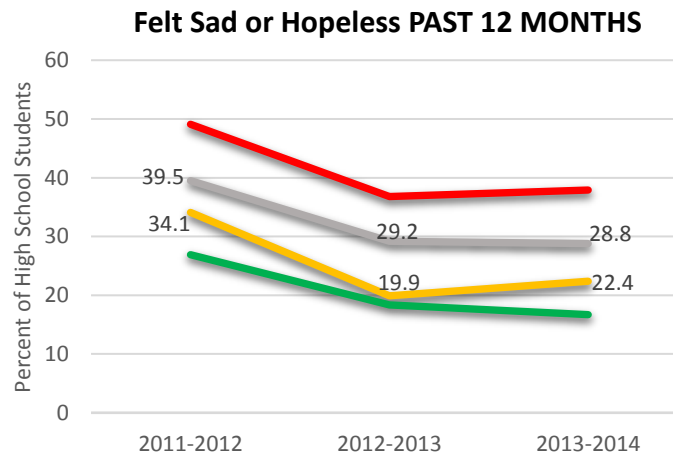
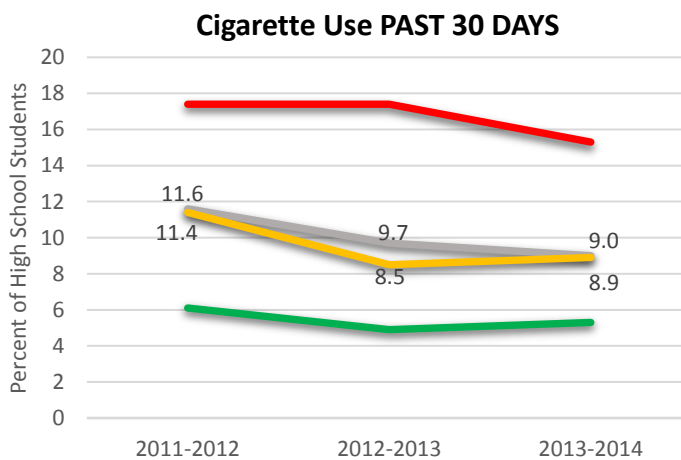
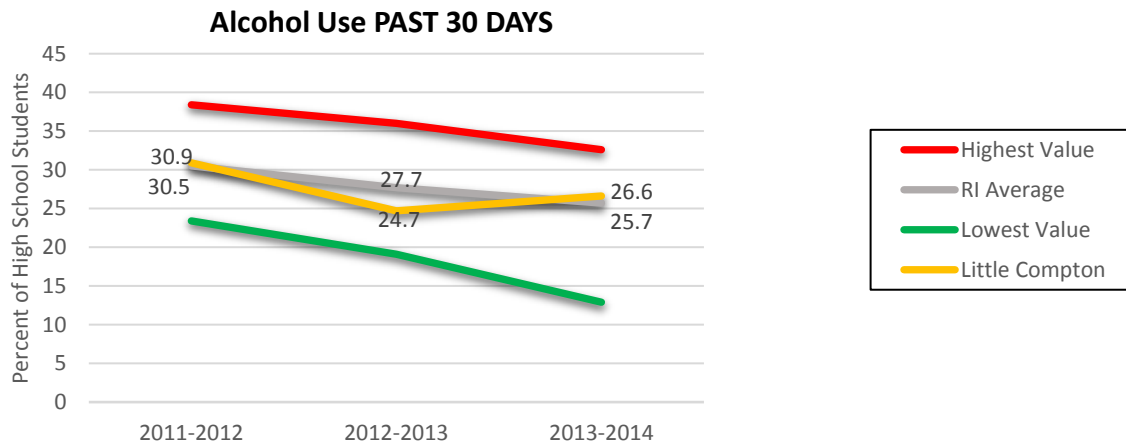
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# LITTLE COMPTON

## Prevalence – High School



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	LITTLE COMPTON
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	6.5%
2013-2014	9.5%	8.8%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	61.8%
2013-2014	60.8%	62.3%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	54.2%
2013-2014	55.7%	51.7%

# LITTLE COMPTON

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## Prevalence – Middle School

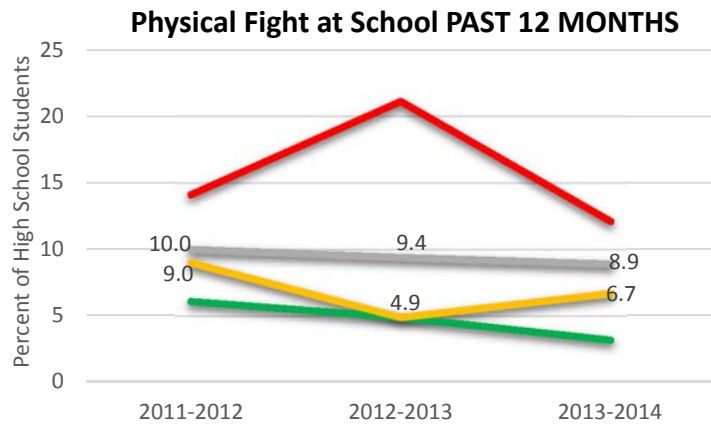
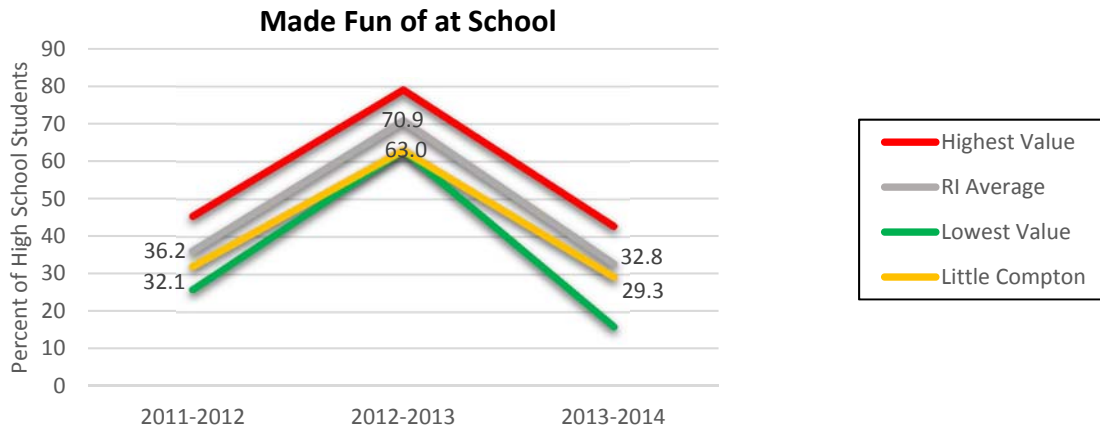
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NO MIDDLE SCHOOL PREVALENCE DATA ARE  
AVAILABLE FOR LITTLE COMPTON.



# LITTLE COMPTON

## Risk and Protective Factors



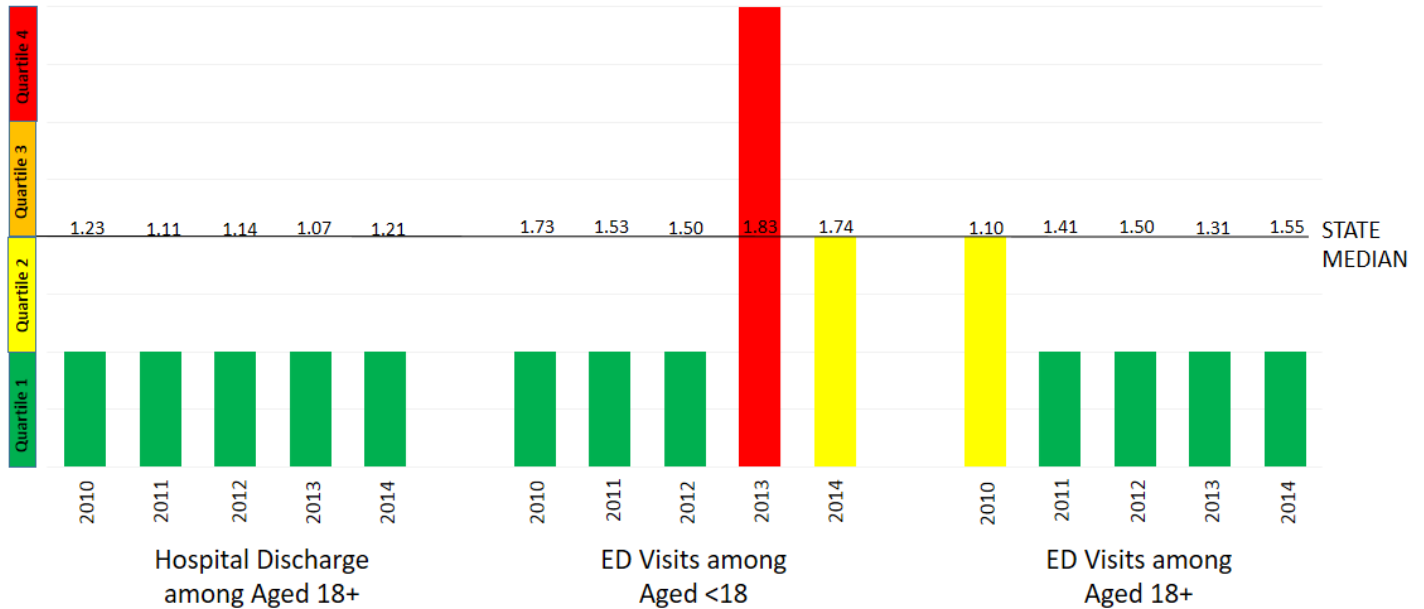
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

NO MIDDLE SCHOOL  
RISK AND PROTECTIVE FACTOR DATA  
ARE AVAILABLE FOR LITTLE COMPTON.

# LITTLE COMPTON

## Consequences - Overdose

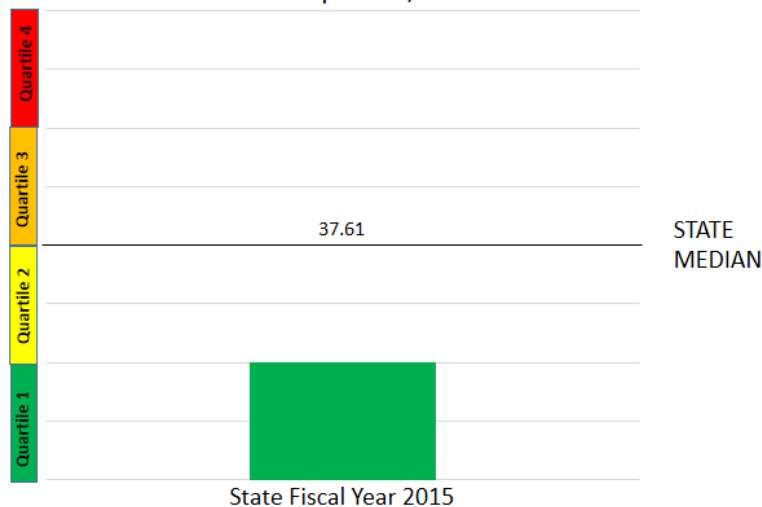
Little Compton Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Little Compton Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

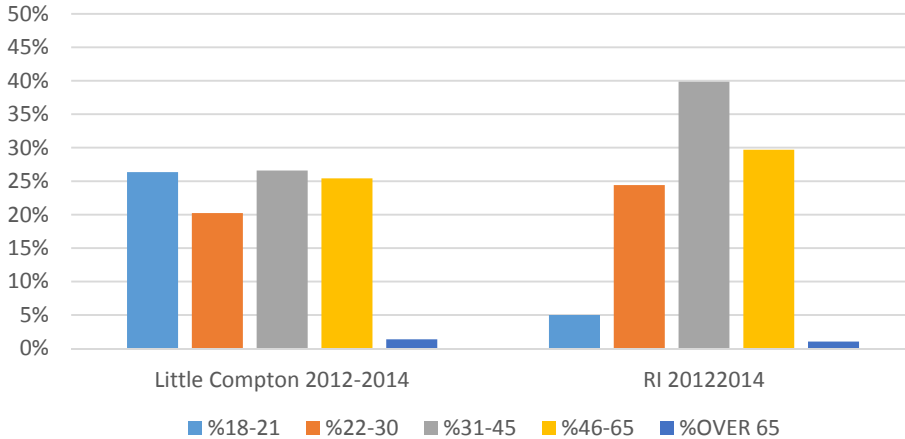
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# LITTLE COMPTON

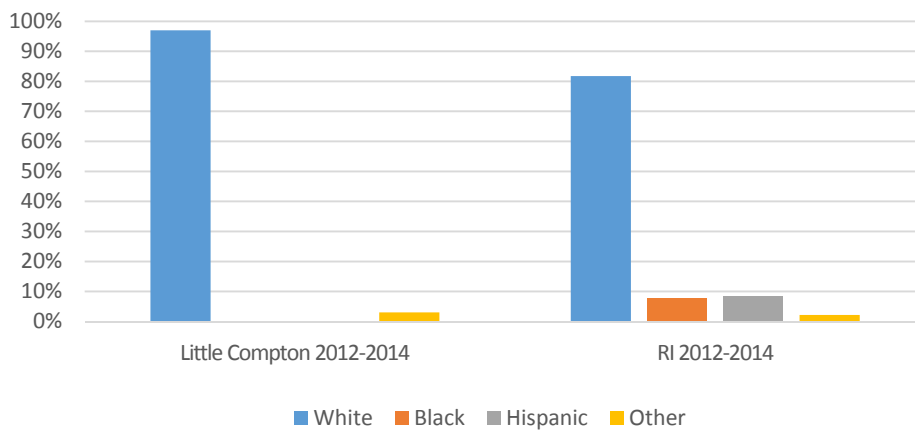
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



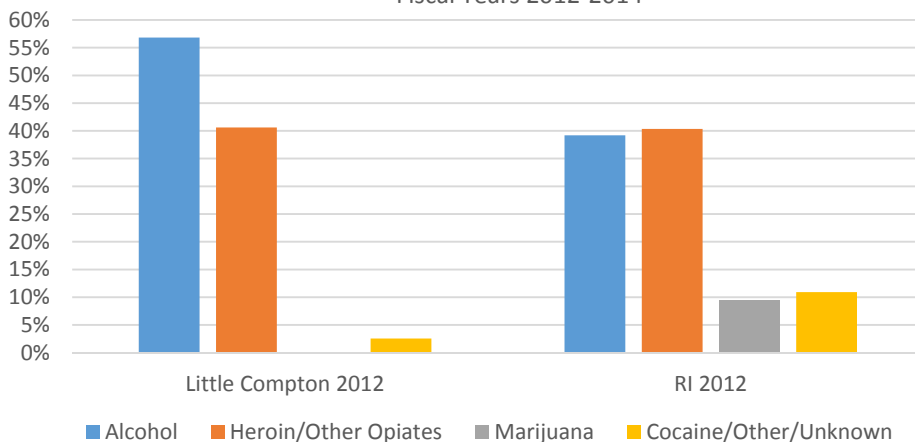
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

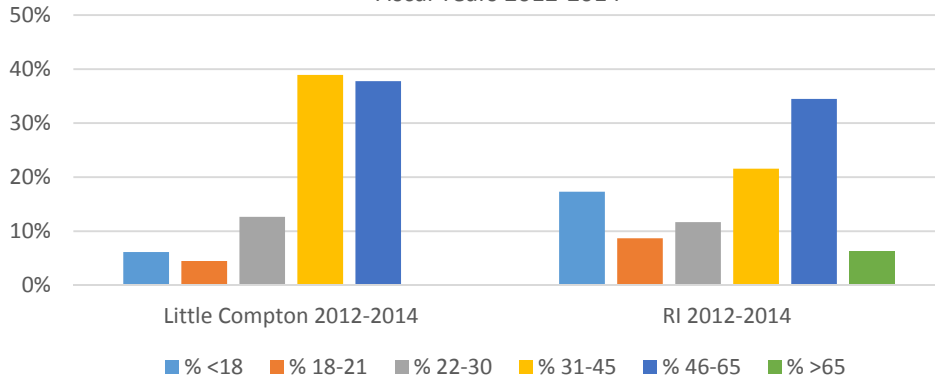


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# LITTLE COMPTON

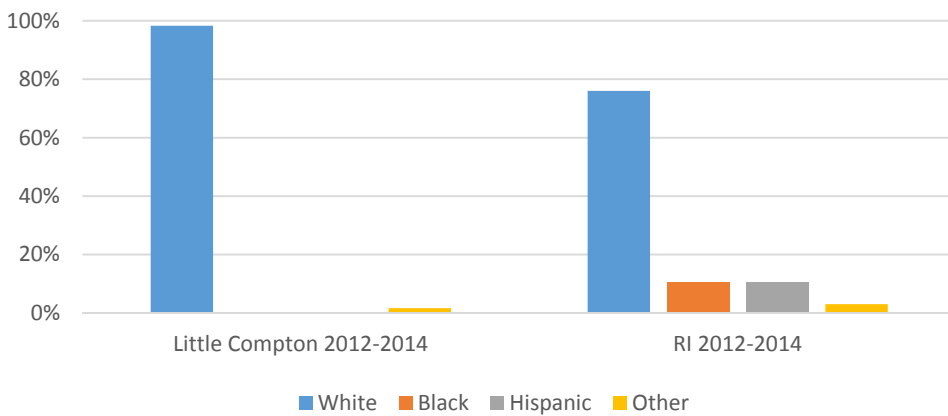
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



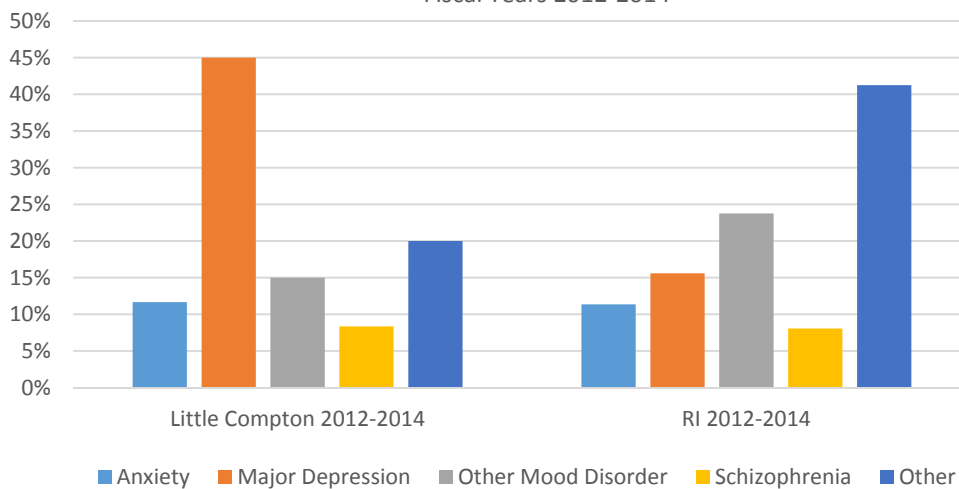
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

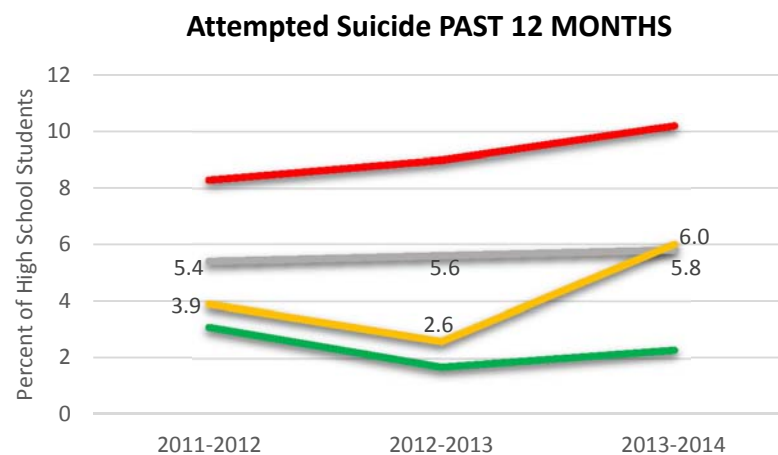
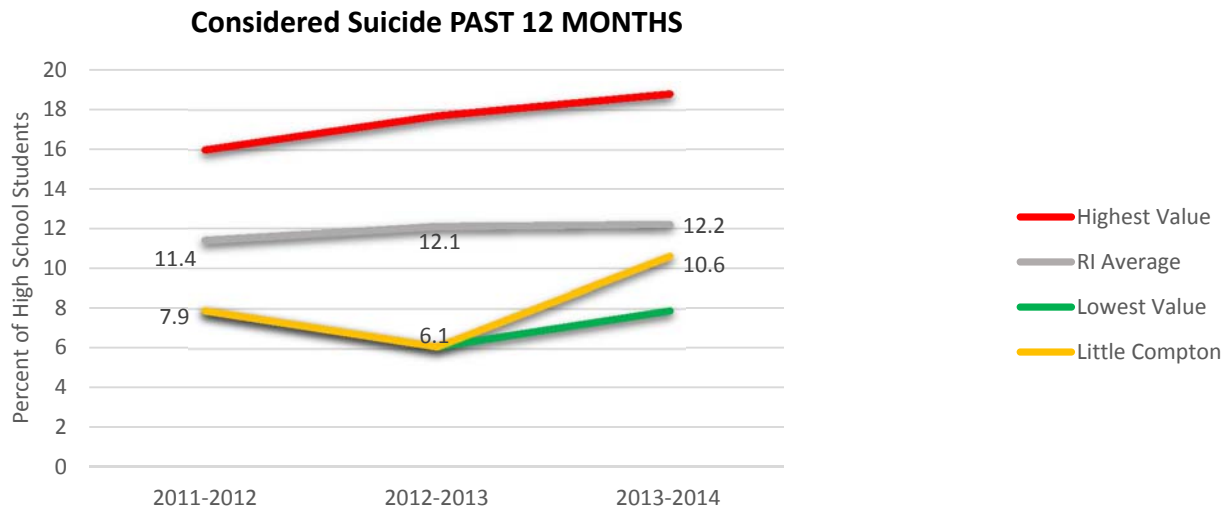
Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

# LITTLE COMPTON

## Consequences – Suicidality



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

NO MIDDLE SCHOOL SUICIDALITY  
DATA ARE AVAILABLE FOR LITTLE COMPTON.

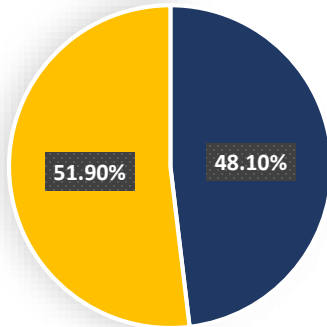
# MIDDLETOWN

## Demographics

Total Population: 16,081

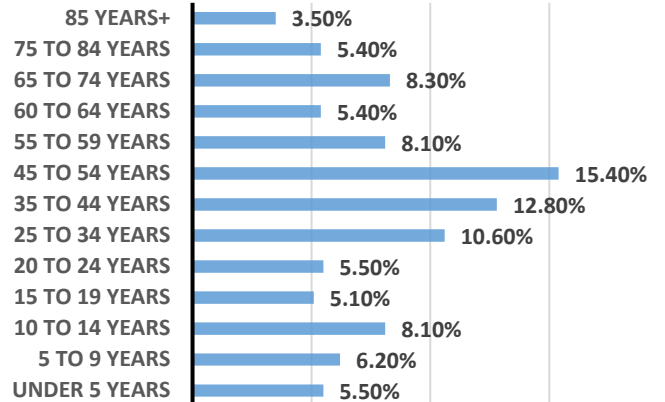
Total Households: 6,527

### GENDER

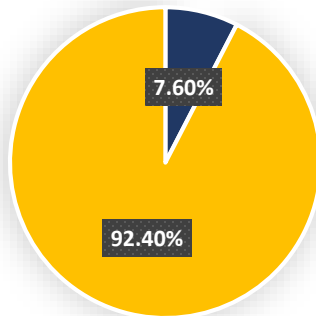


■ Male (%) ■ Female (%)

### AGE

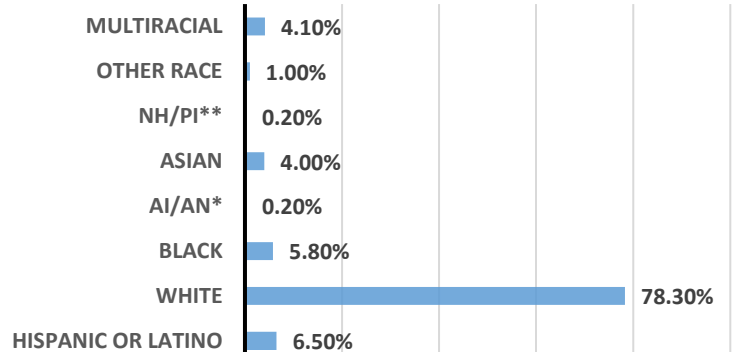


### HEALTH INSURANCE



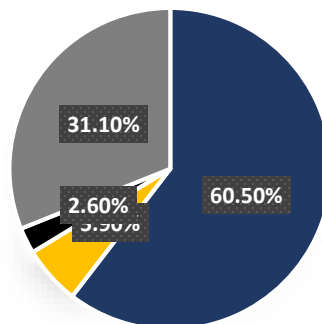
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



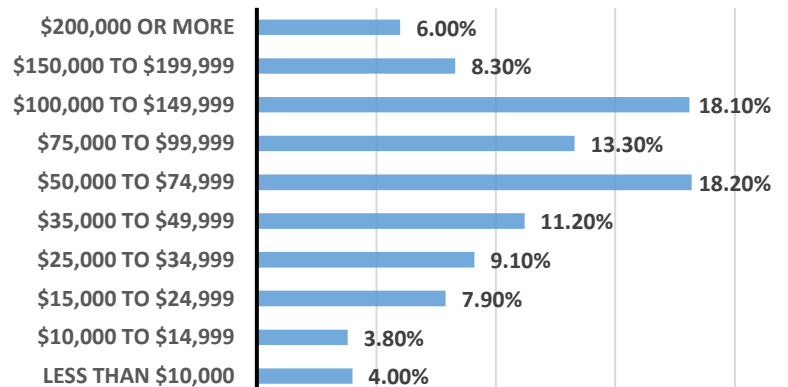
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Armed Forces (%) ■ Not in Labor Force (%)

### ANNUAL HOUSEHOLD INCOME

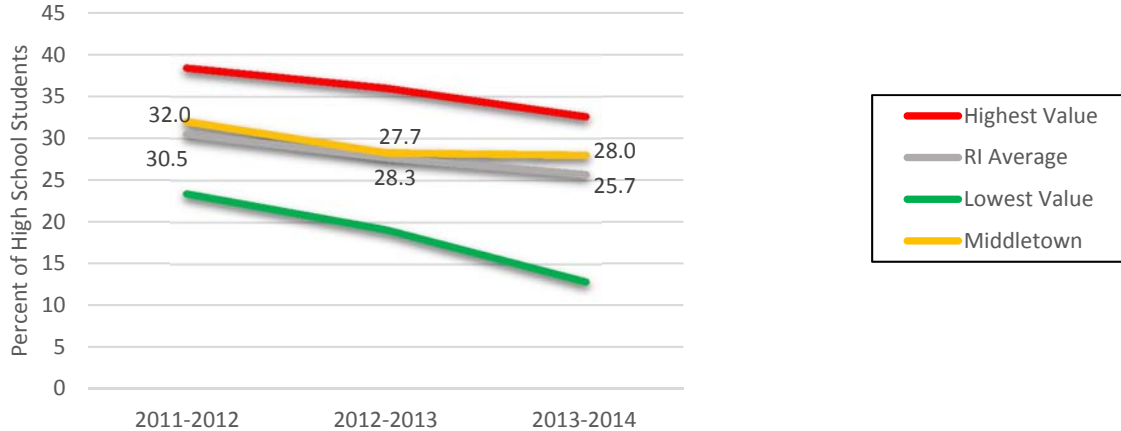


**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

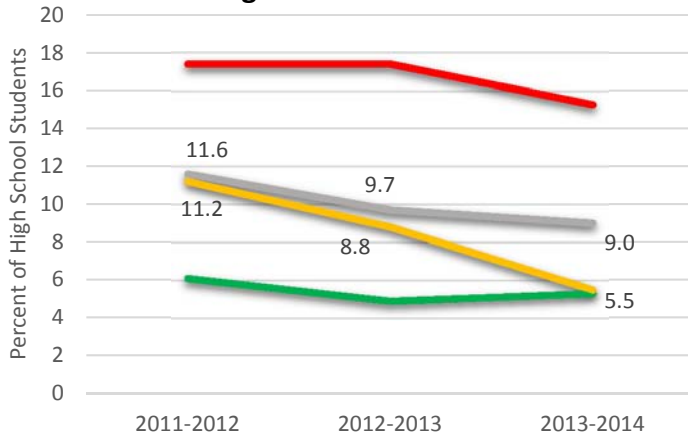
# MIDDLETOWN

## Prevalence – High School

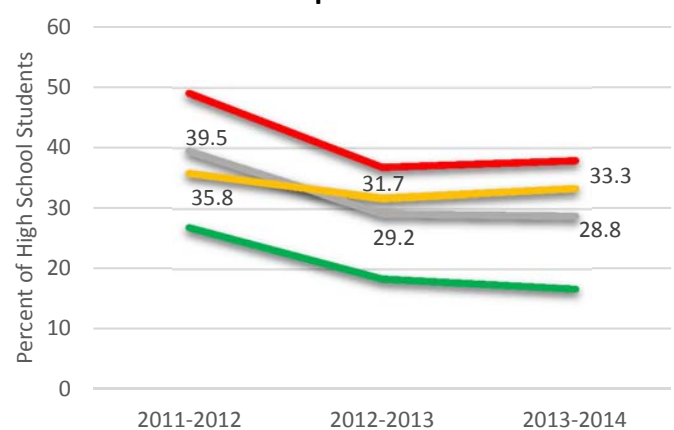
**Alcohol Use PAST 30 DAYS**



**Cigarette Use PAST 30 DAYS**



**Felt Sad or Hopeless PAST 12 MONTHS**



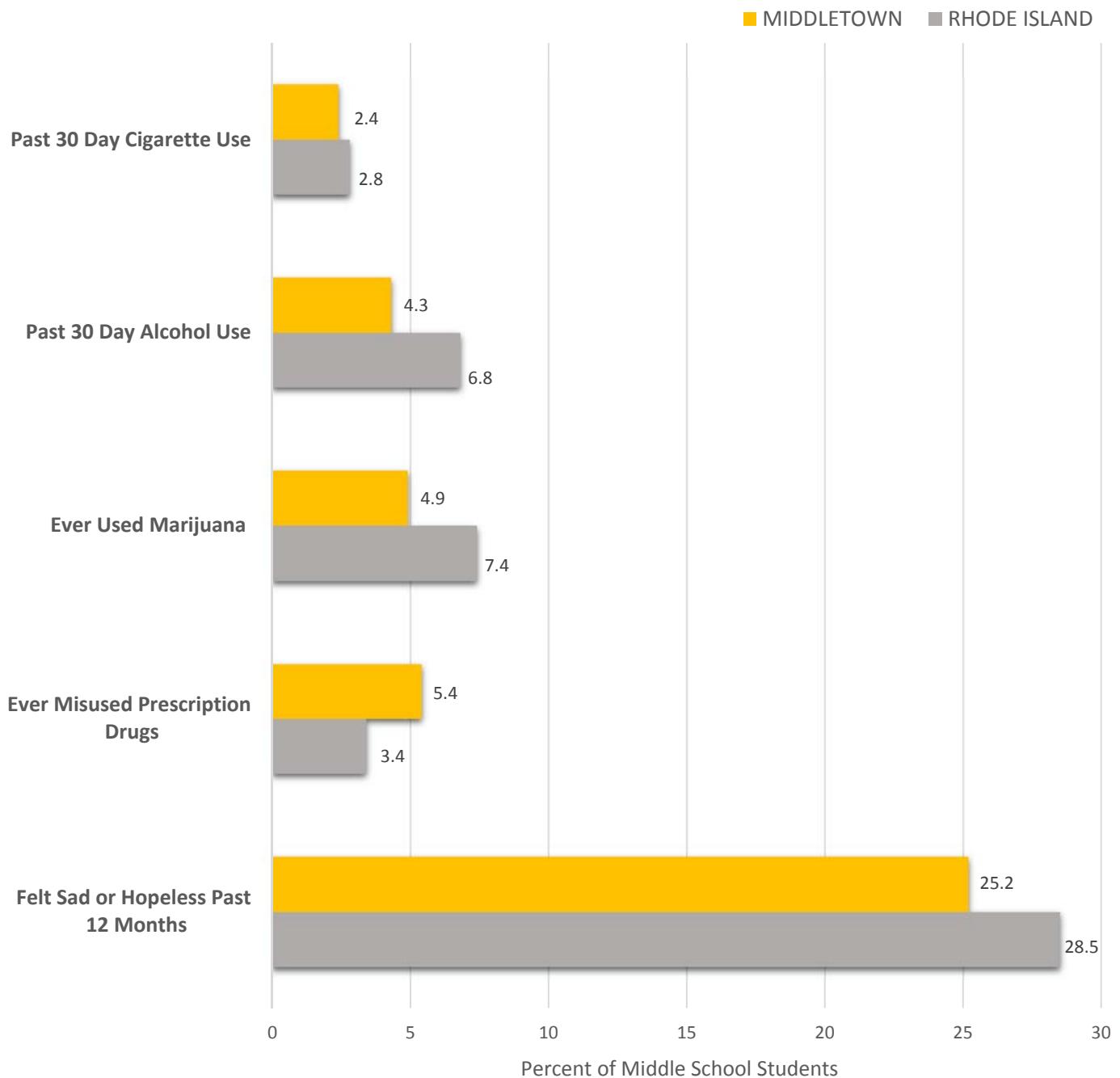
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	MIDDLETOWN
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	11.8%
2013-2014	9.5%	8.6%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	50.7%
2013-2014	60.8%	55.1%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	56.3%
2013-2014	55.7%	55.6%

# MIDDLETOWN

## Prevalence – Middle School

2013-2014 Middle School Prevalence



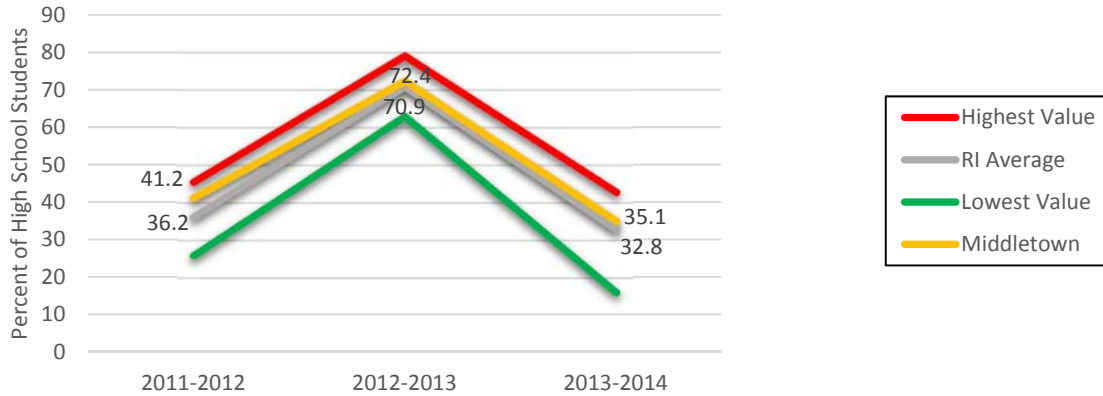
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



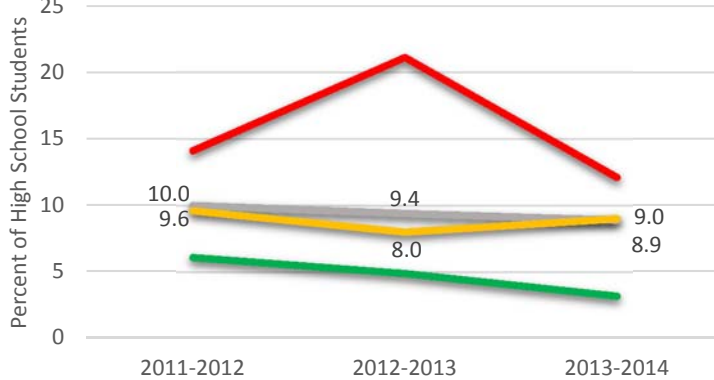
# MIDDLETOWN

## Risk and Protective Factors

**Made Fun of at School**

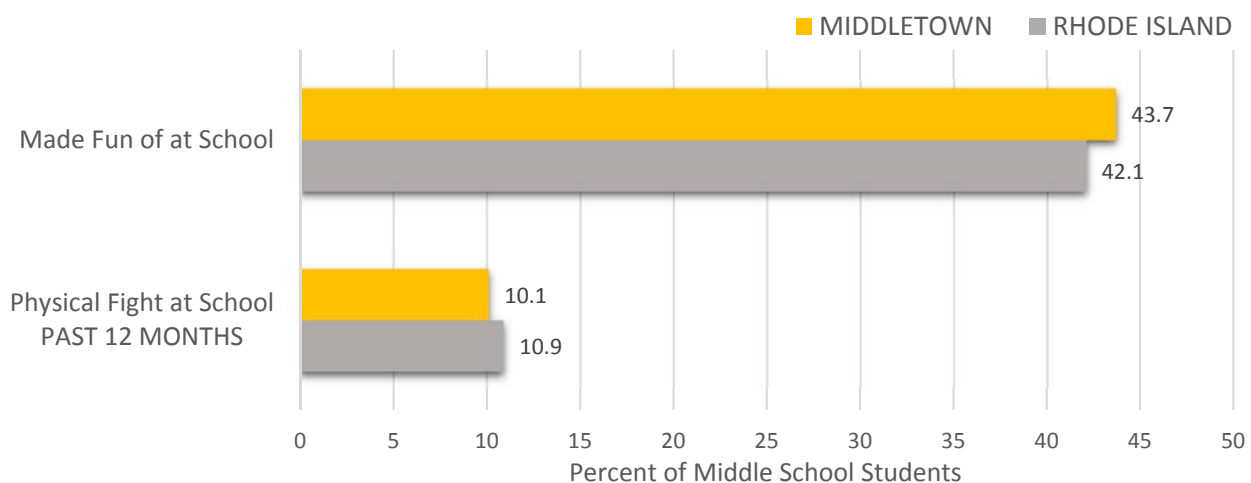


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

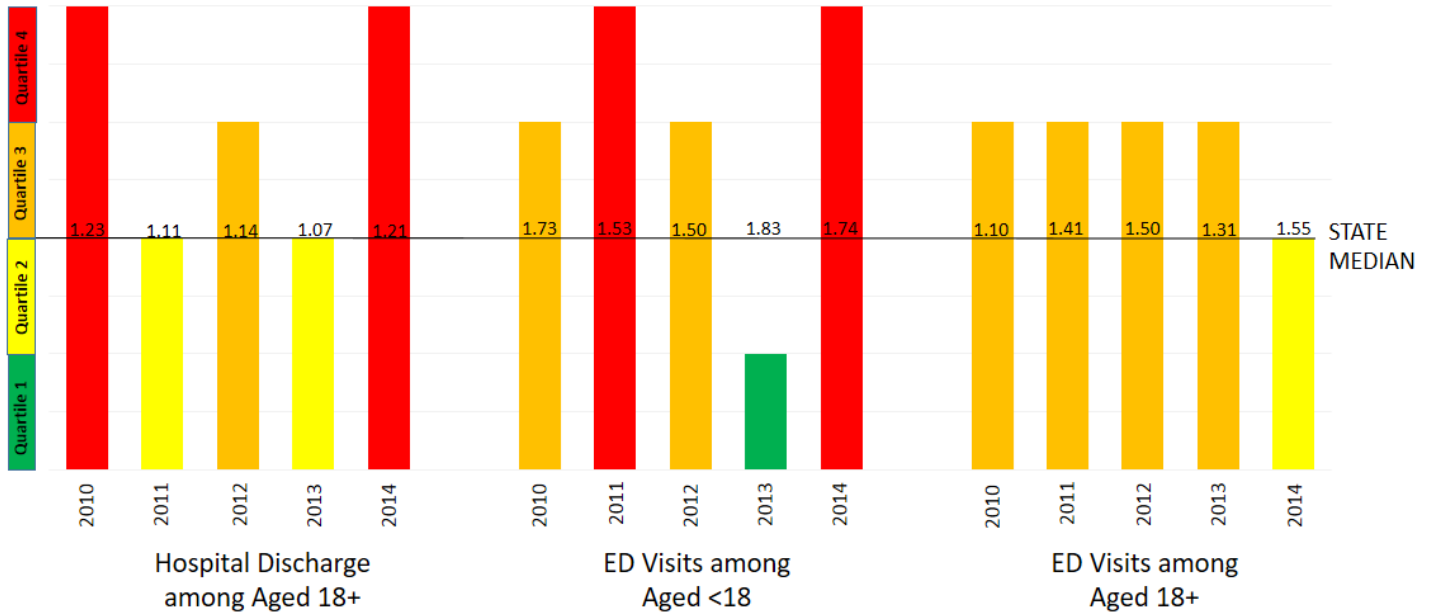


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# MIDDLETOWN

## Consequences - Overdose

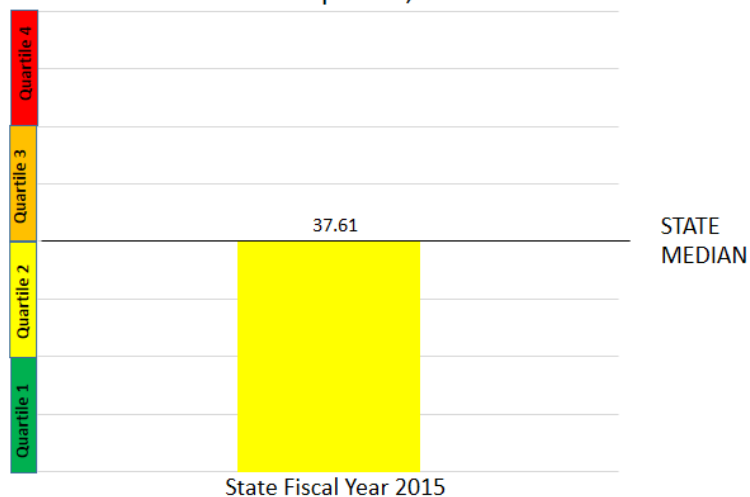
Middletown Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Middletown Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

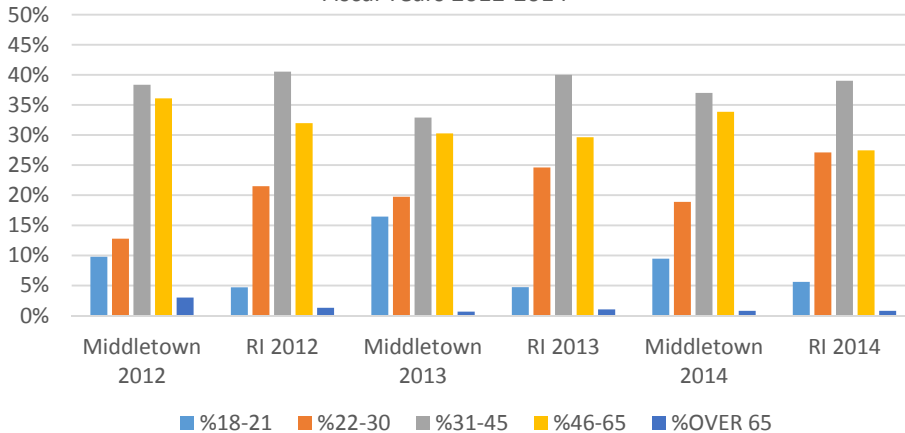
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# MIDDLETOWN

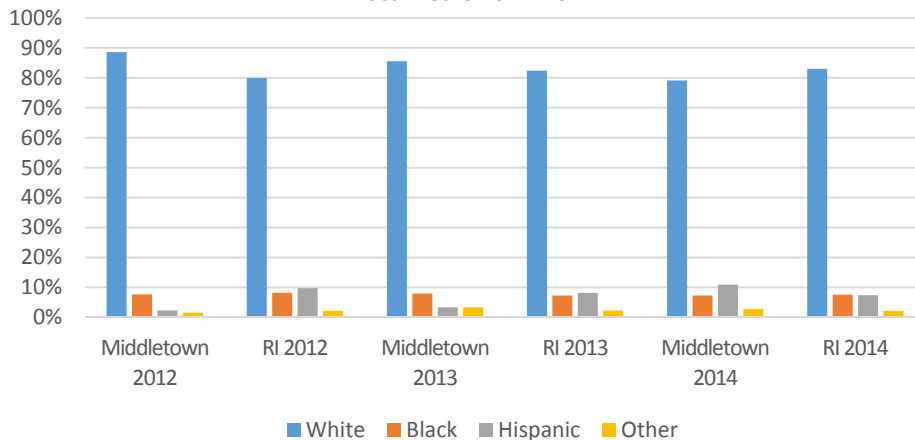
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



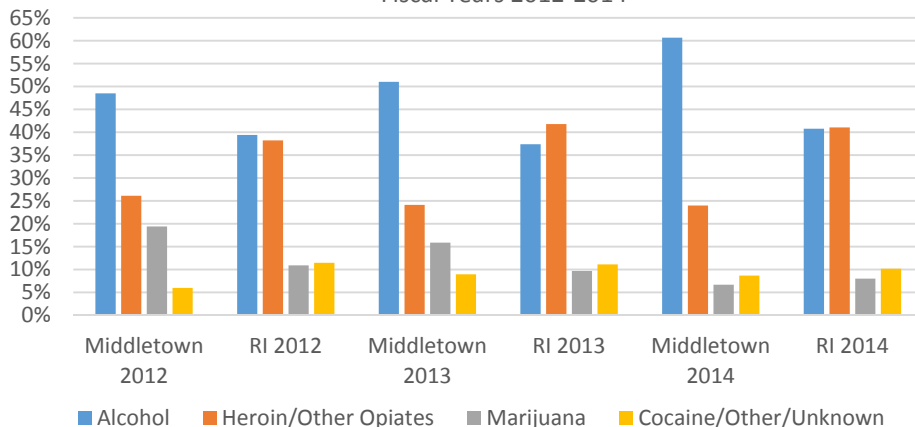
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

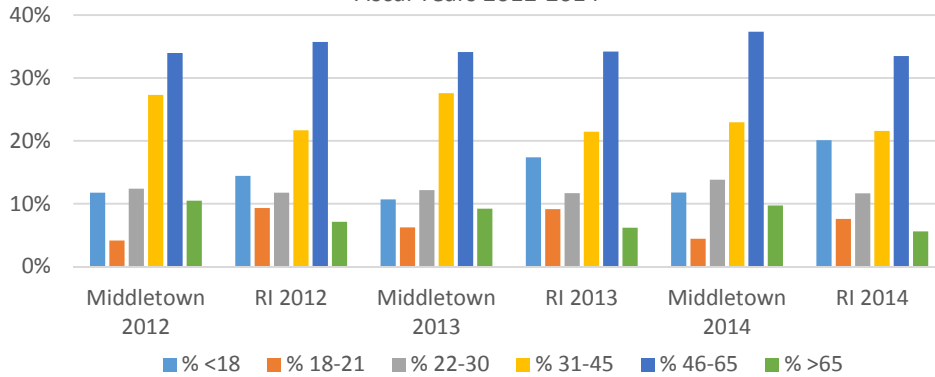


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# MIDDLETOWN

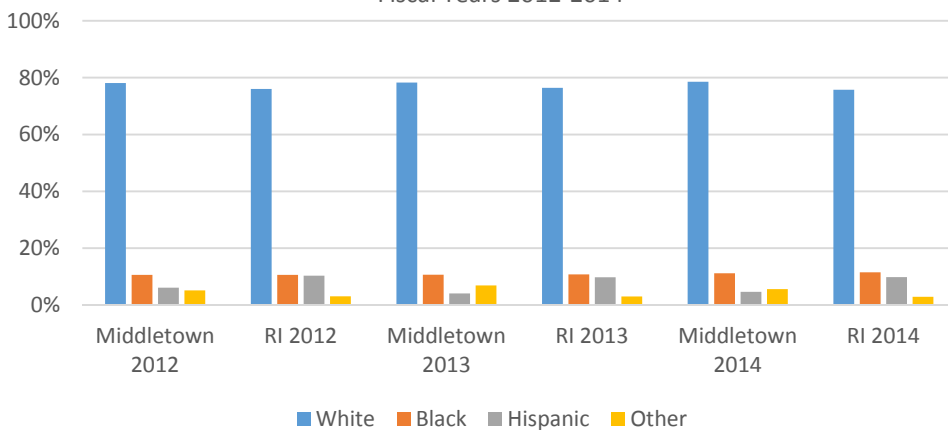
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



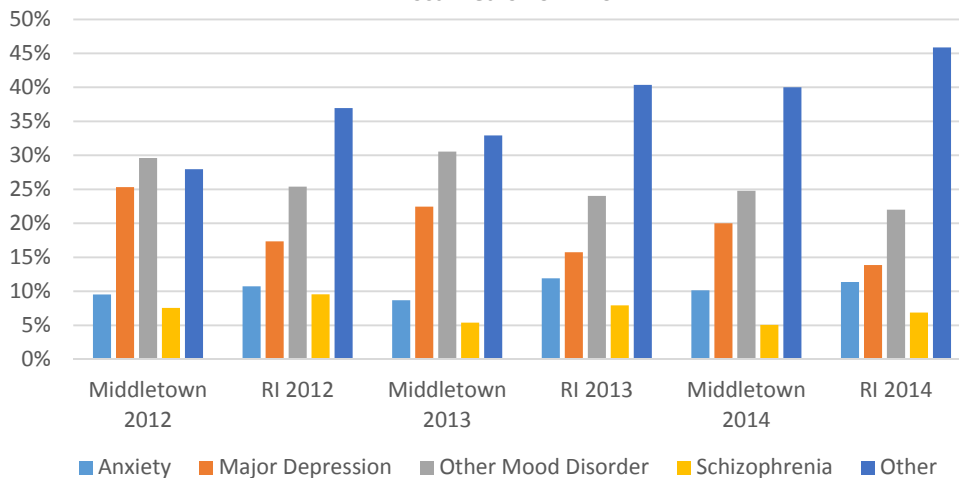
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

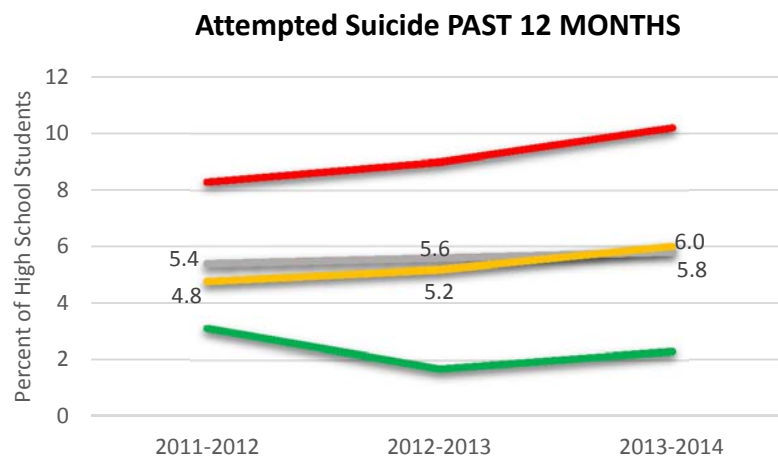
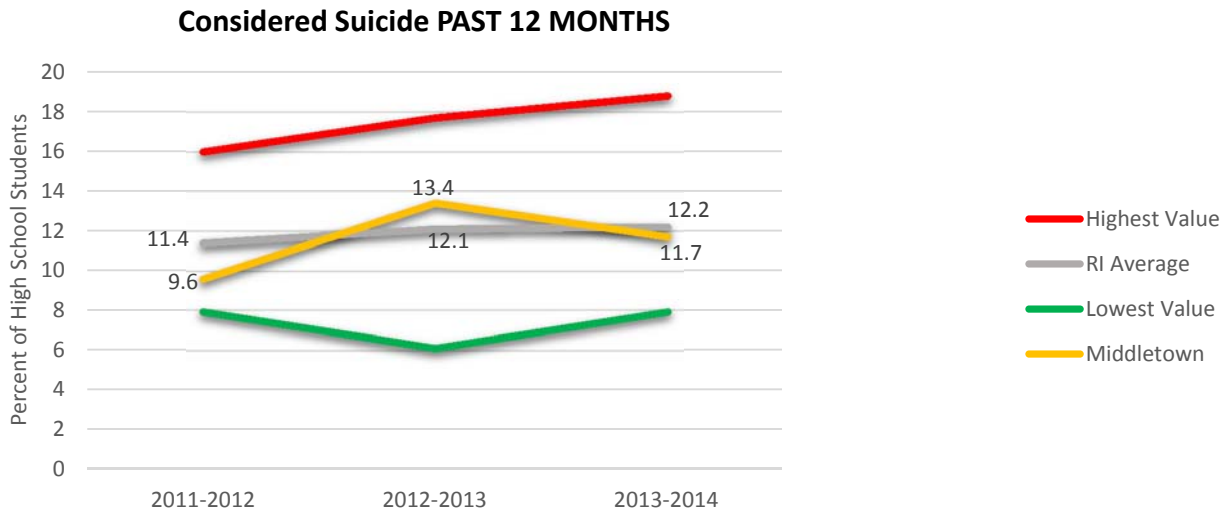
Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014



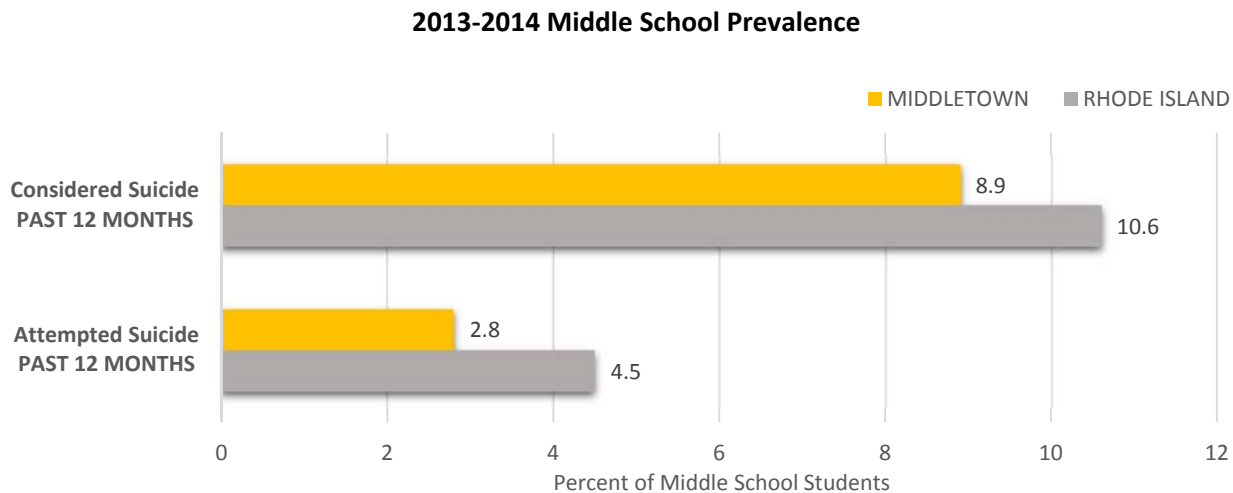
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

# MIDDLETOWN

## Consequences – Suicidality



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.



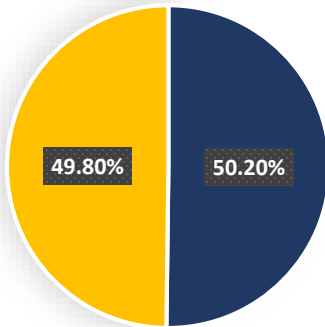
# NARRAGANSETT

## Demographics

Total Population: 15,786

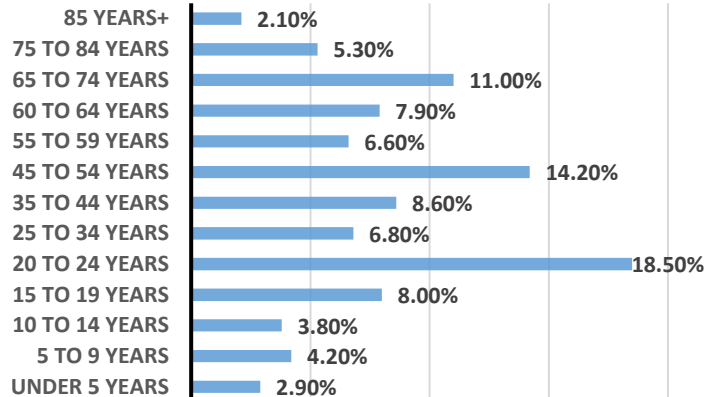
Total Households: 7,004

### GENDER

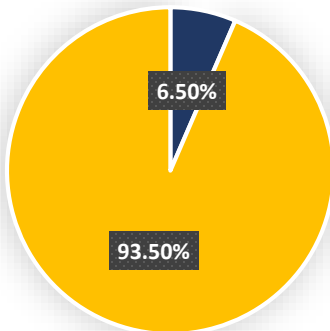


■ Male (%) ■ Female (%)

### AGE

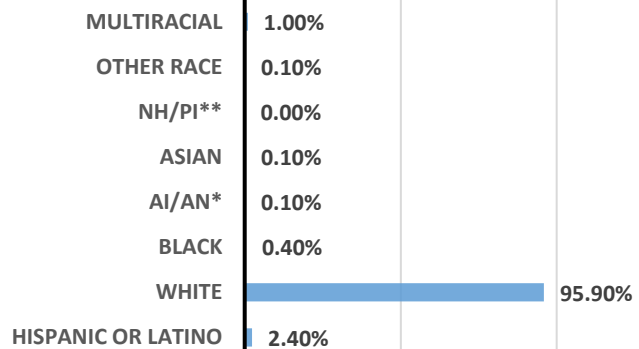


### HEALTH INSURANCE



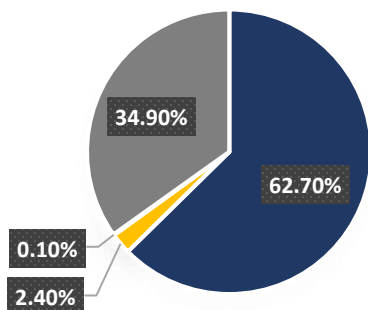
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



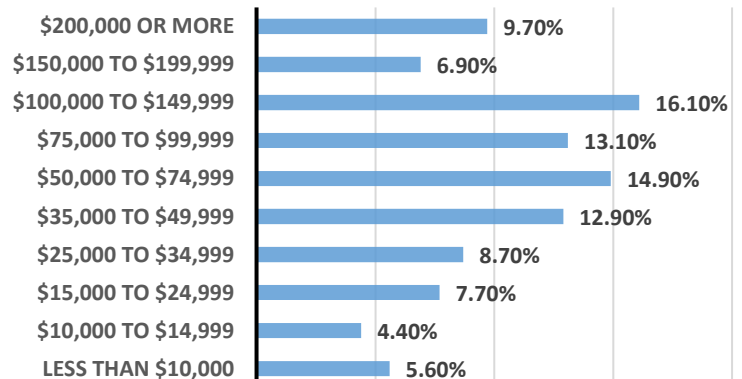
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Armed Forces (%) ■ Not in Labor Force (%)

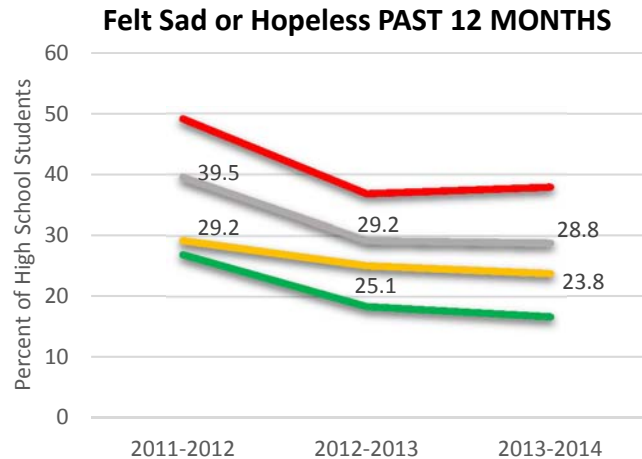
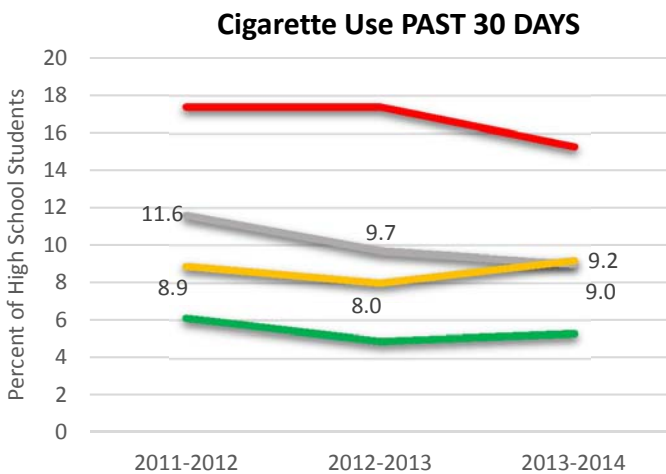
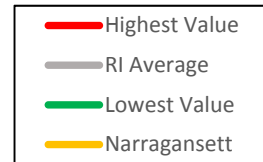
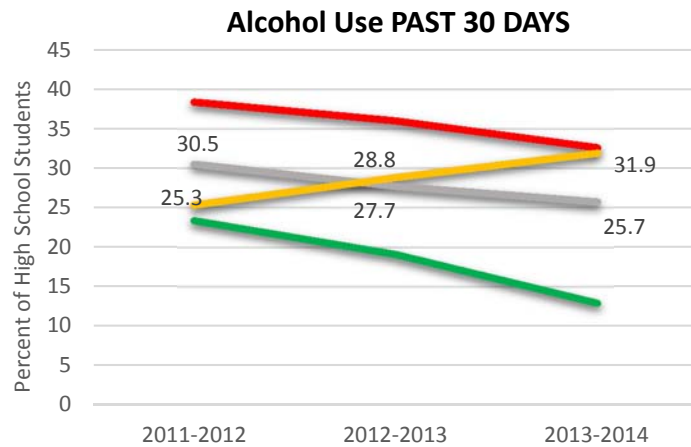
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# NARRAGANSETT

## Prevalence – High School

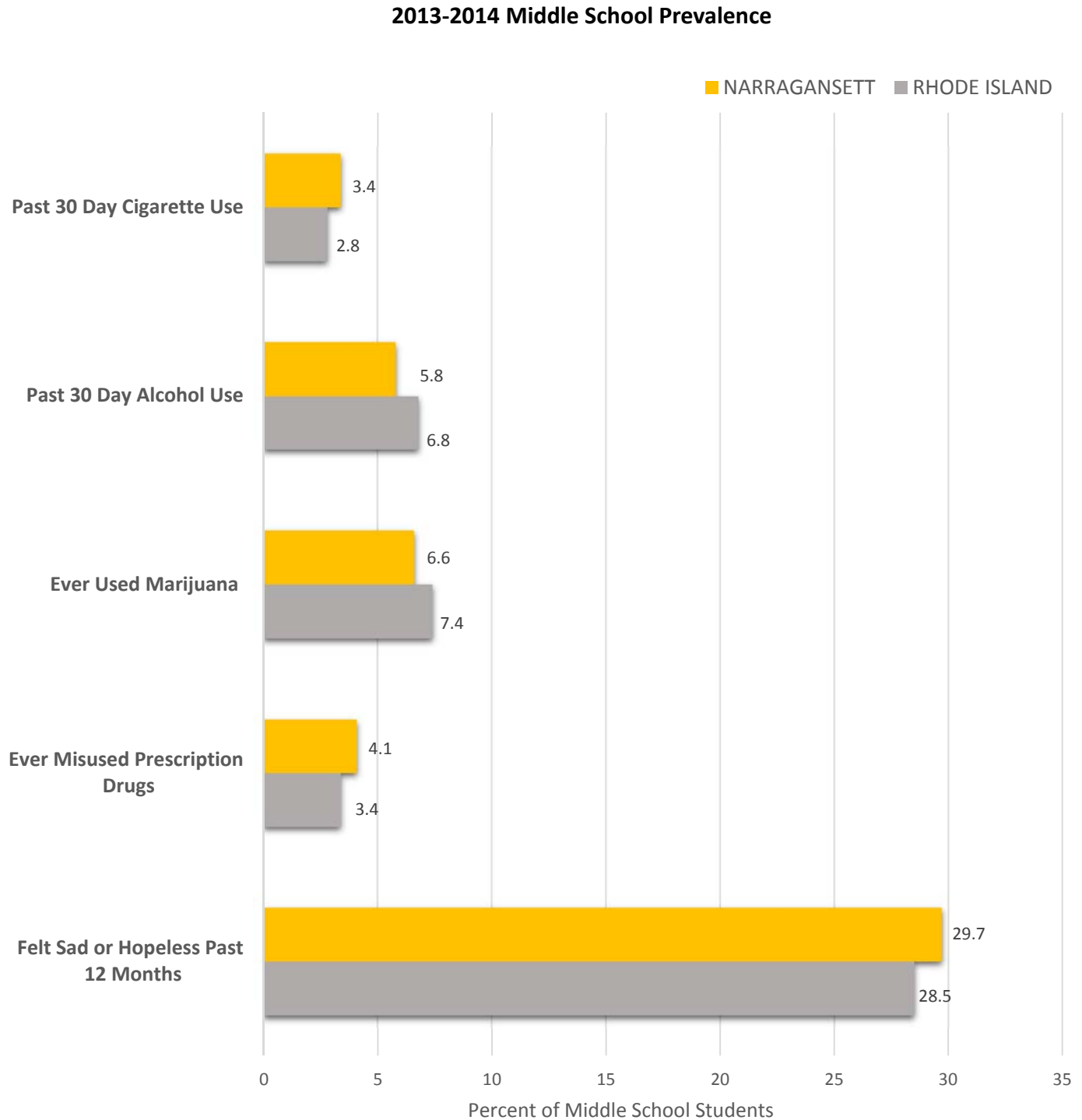


**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	NARRAGANSETT
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	9.6%
2013-2014	9.5%	9.7%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	61.7%
2013-2014	60.8%	63.4%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	56.5%
2013-2014	55.7%	60.9%

# NARRAGANSETT

## Prevalence – Middle School



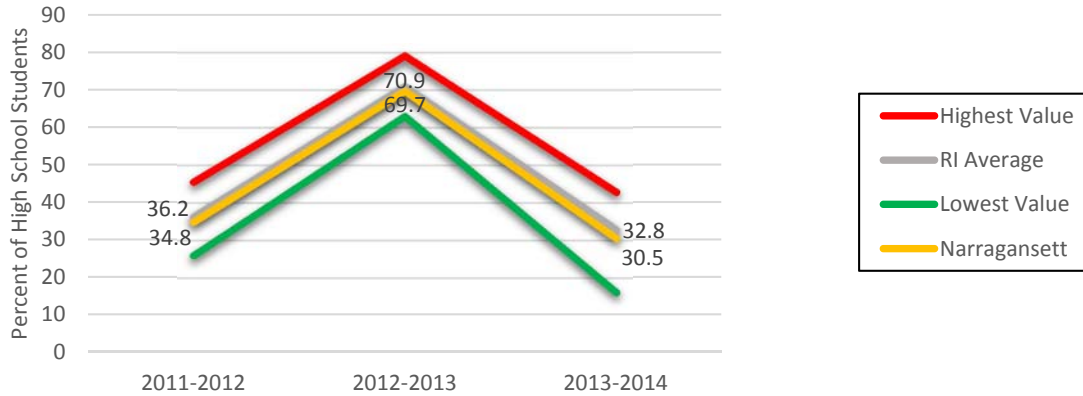
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



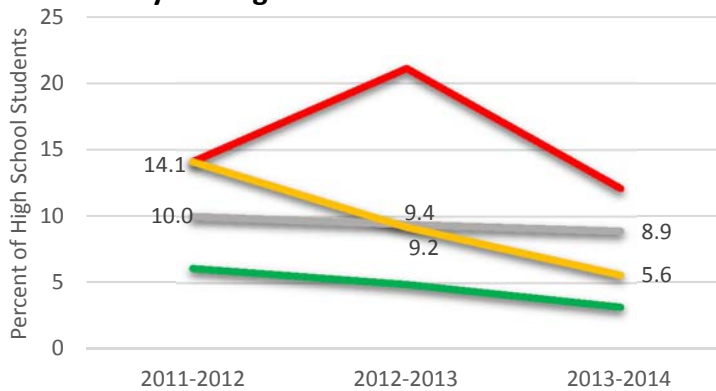
# NARRAGANSETT

## Risk and Protective Factors

**Made Fun of at School**

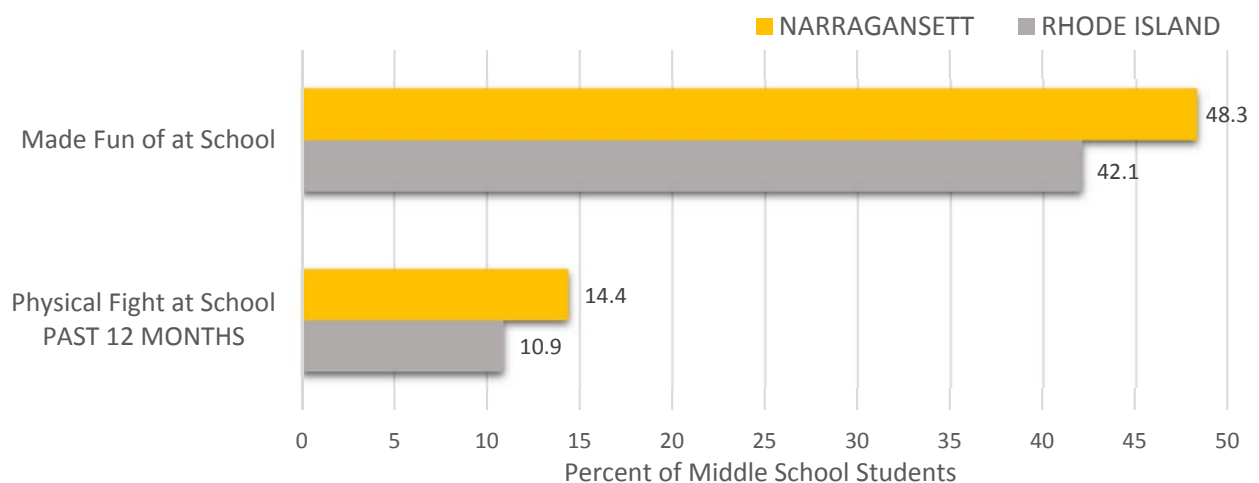


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

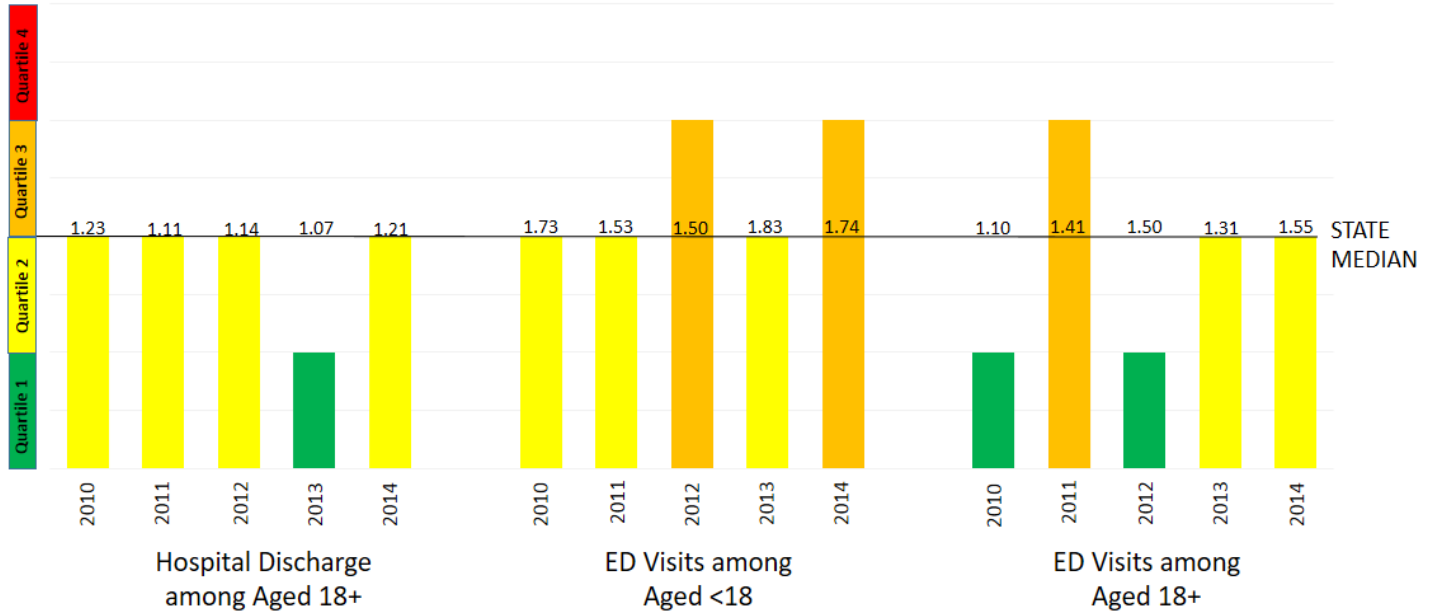


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# NARRAGANSETT

## Consequences - Overdose

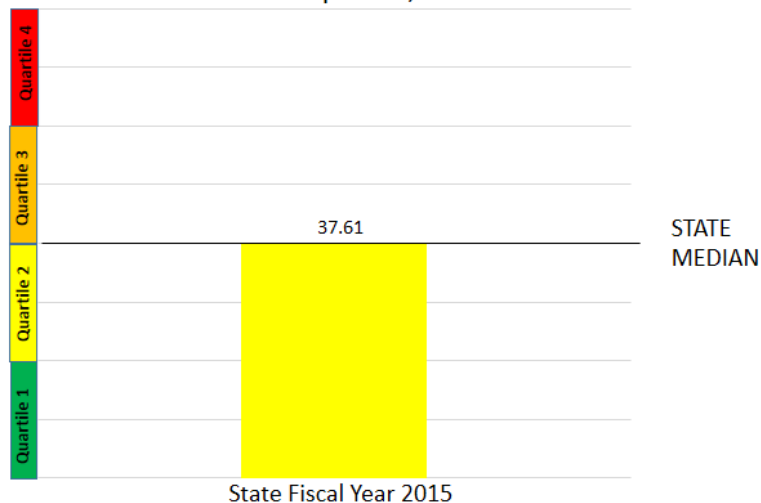
Narragansett Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Narragansett Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

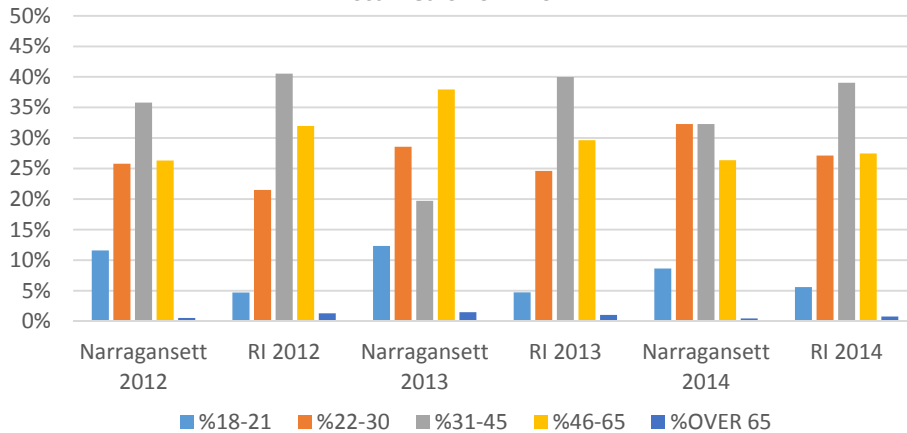
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# NARRAGANSETT

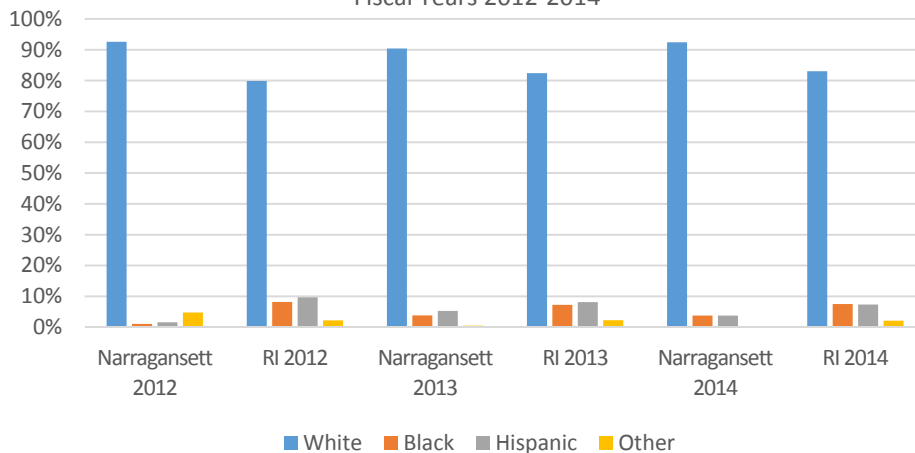
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



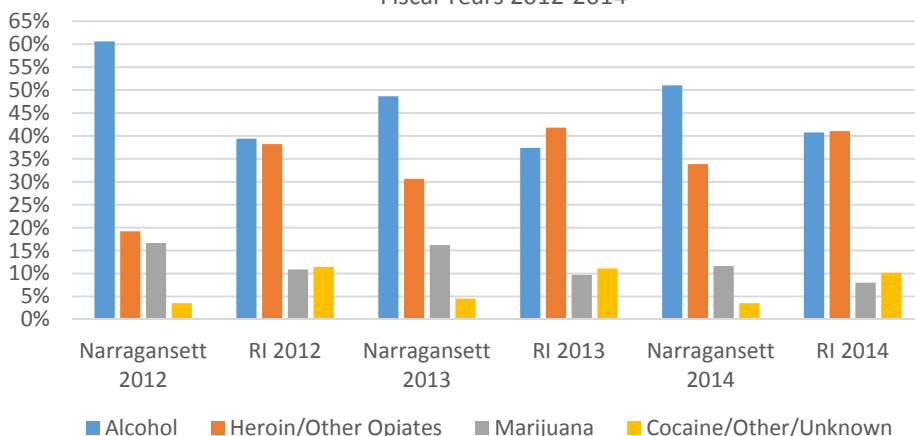
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

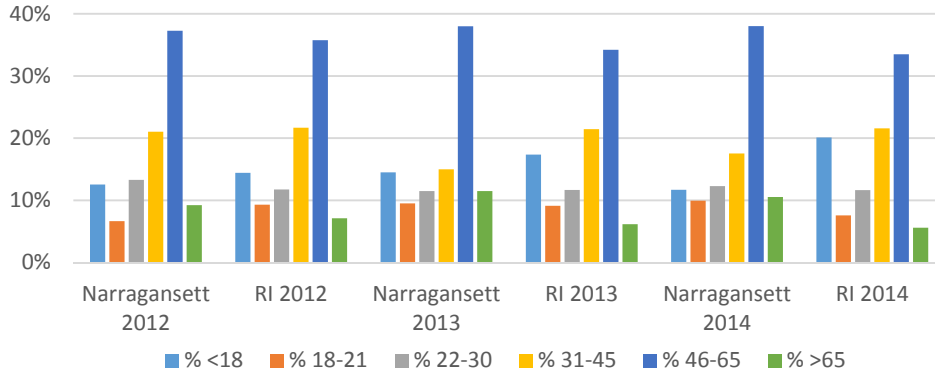


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# NARRAGANSETT

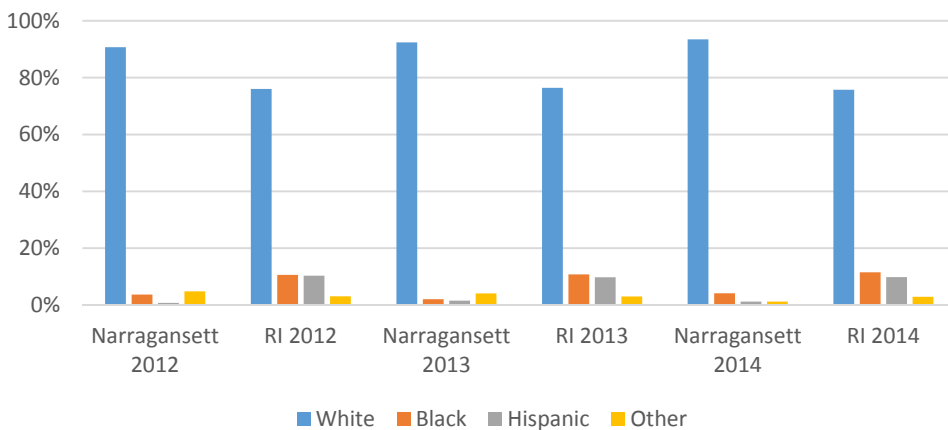
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



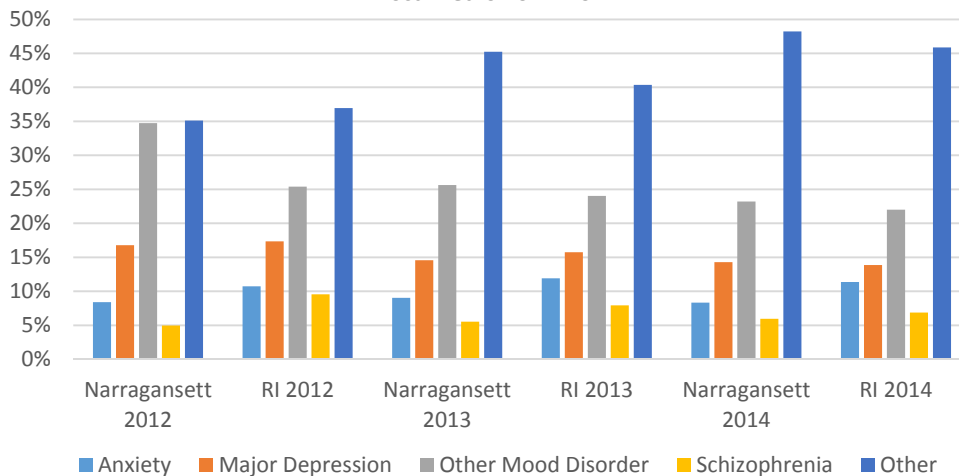
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

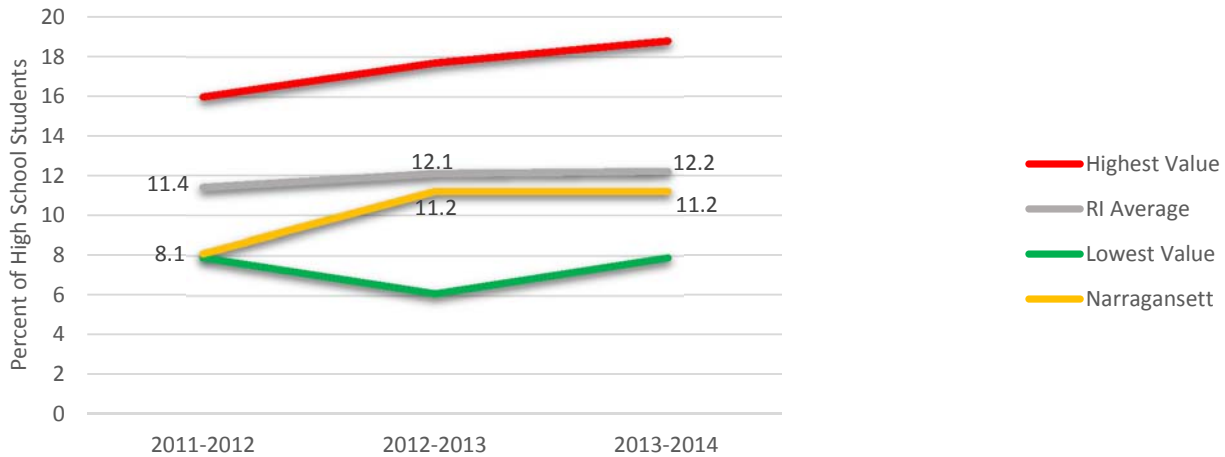


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

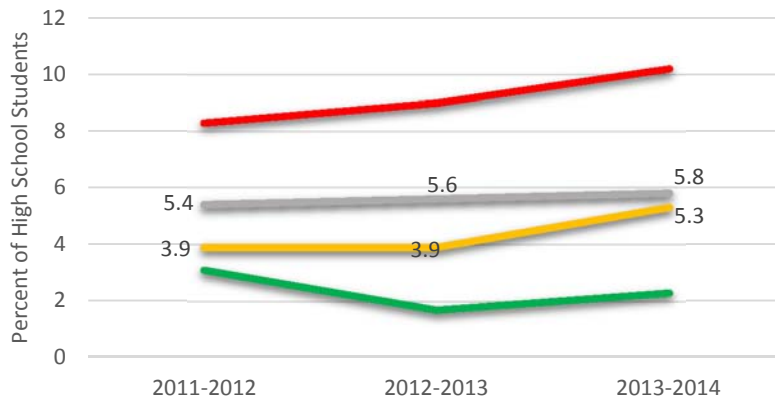
# NARRAGANSETT

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

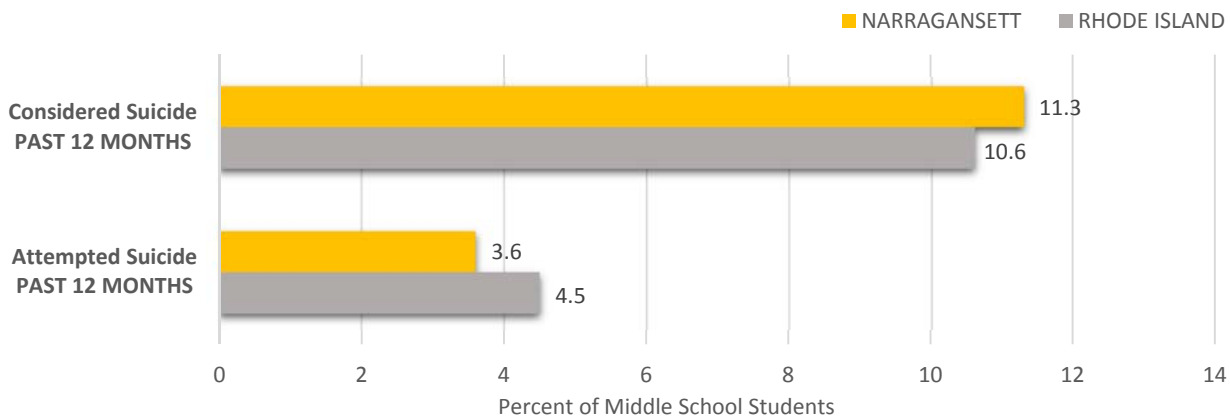


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



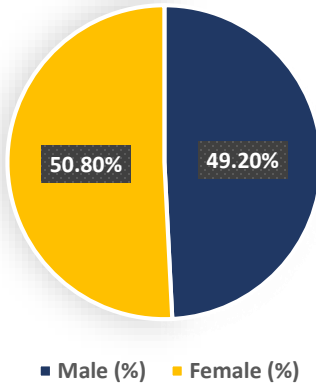
# NEWPORT

## Demographics

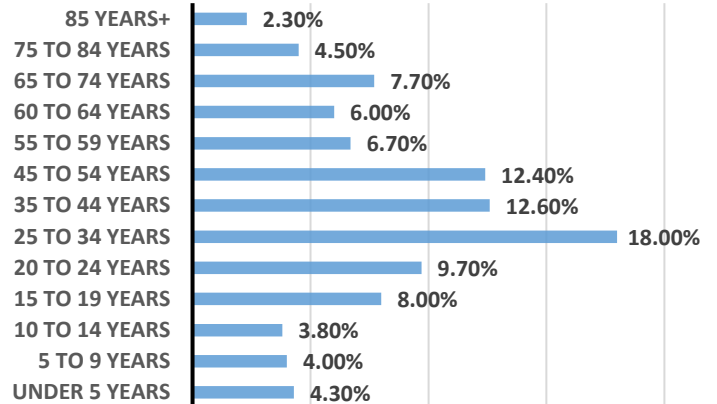
Total Population: 24,599

Total Households: 10,626

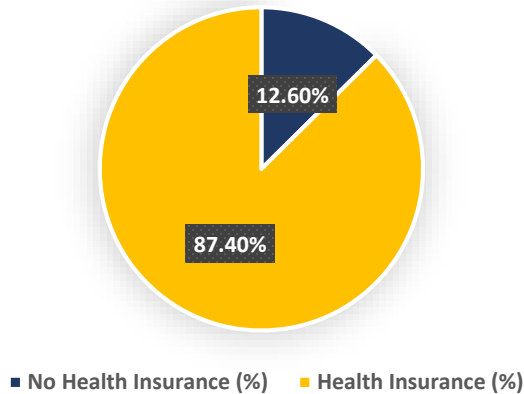
### GENDER



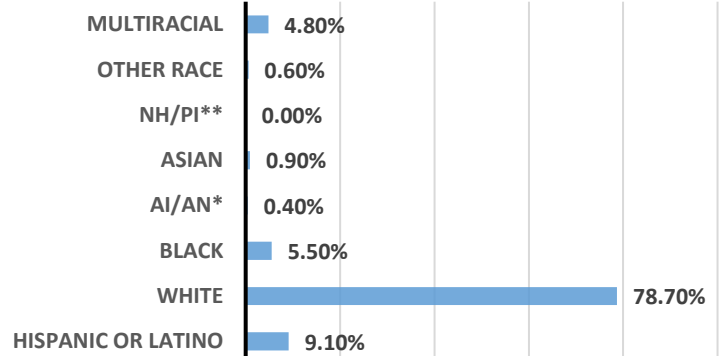
### AGE



### HEALTH INSURANCE

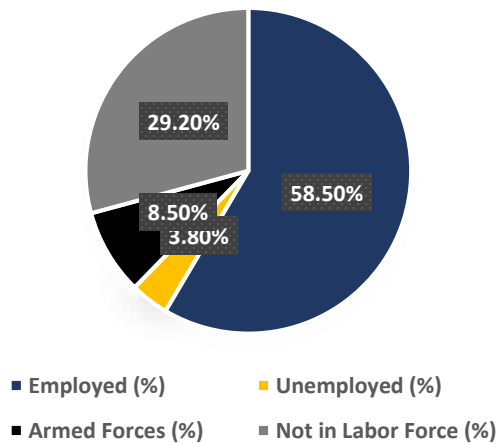


### RACE/ETHNICITY

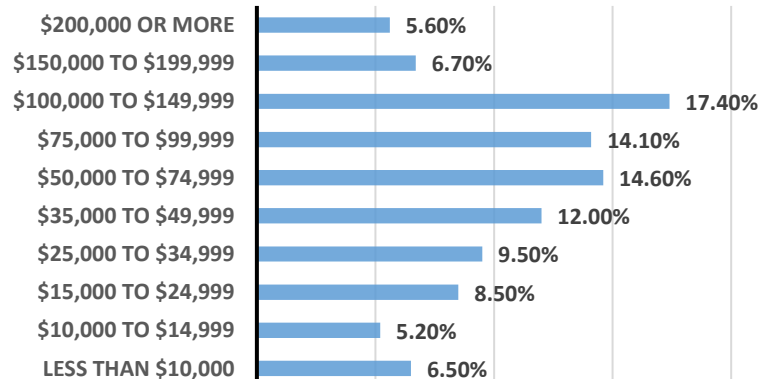


\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



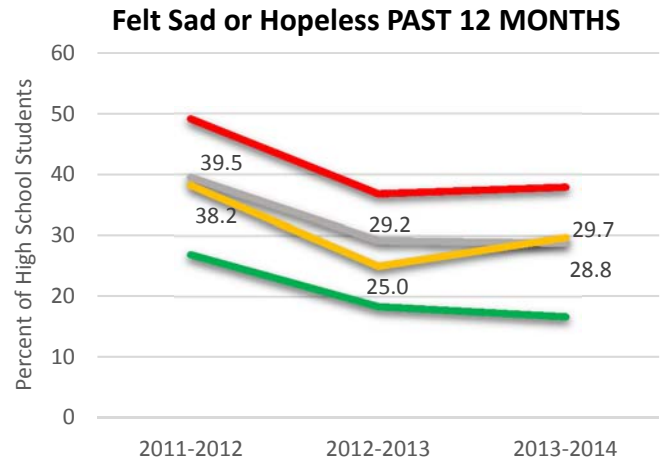
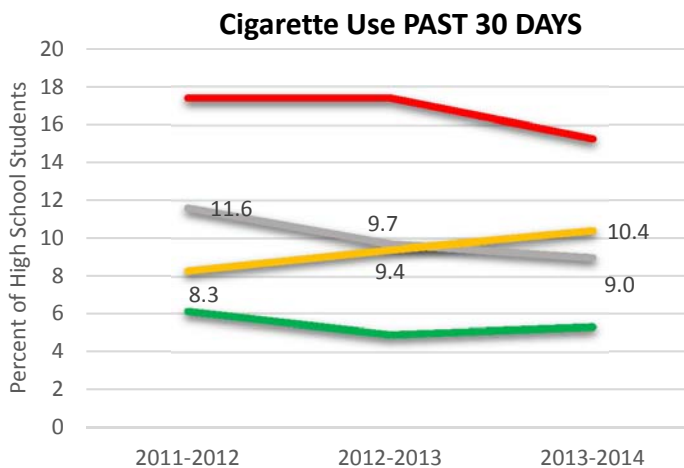
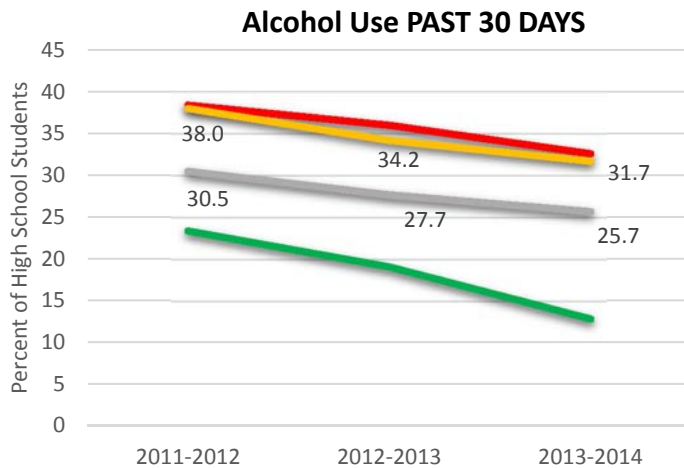
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# NEWPORT

## Prevalence – High School



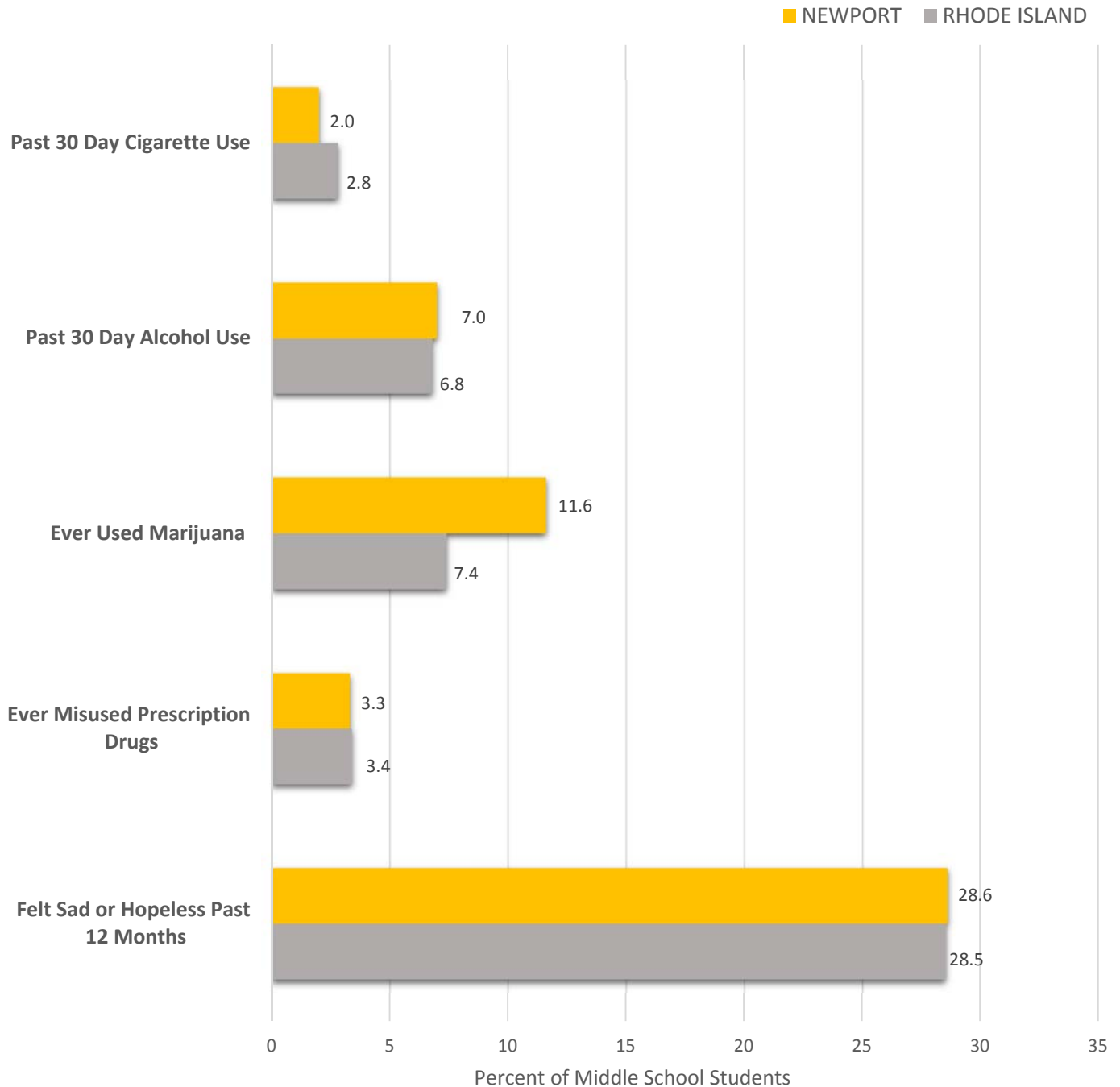
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	NEWPORT
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	10.9%
2013-2014	9.5%	11.4%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	47.6%
2013-2014	60.8%	68.8%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	63.9%
2013-2014	55.7%	60.3%

# NEWPORT

## Prevalence – Middle School

2013-2014 Middle School Prevalence



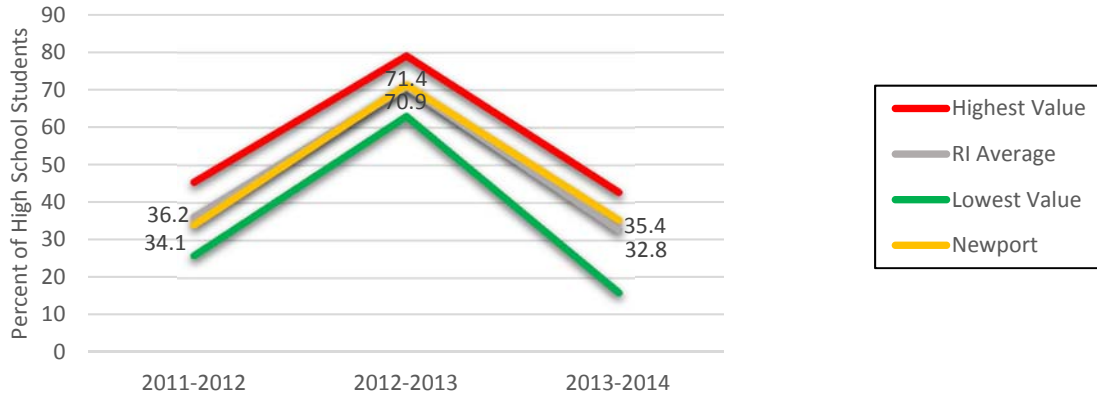
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



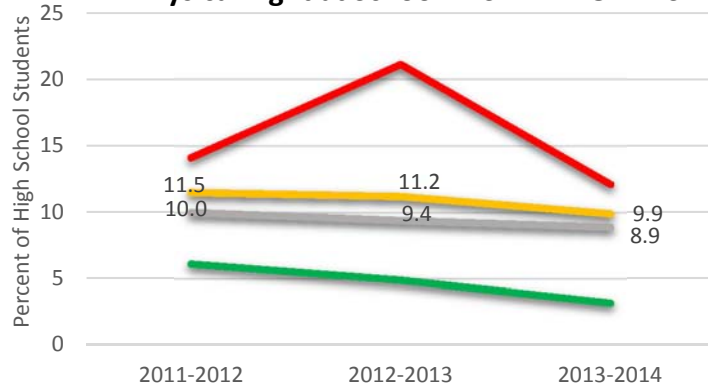
# NEWPORT

## Risk and Protective Factors

**Made Fun of at School**

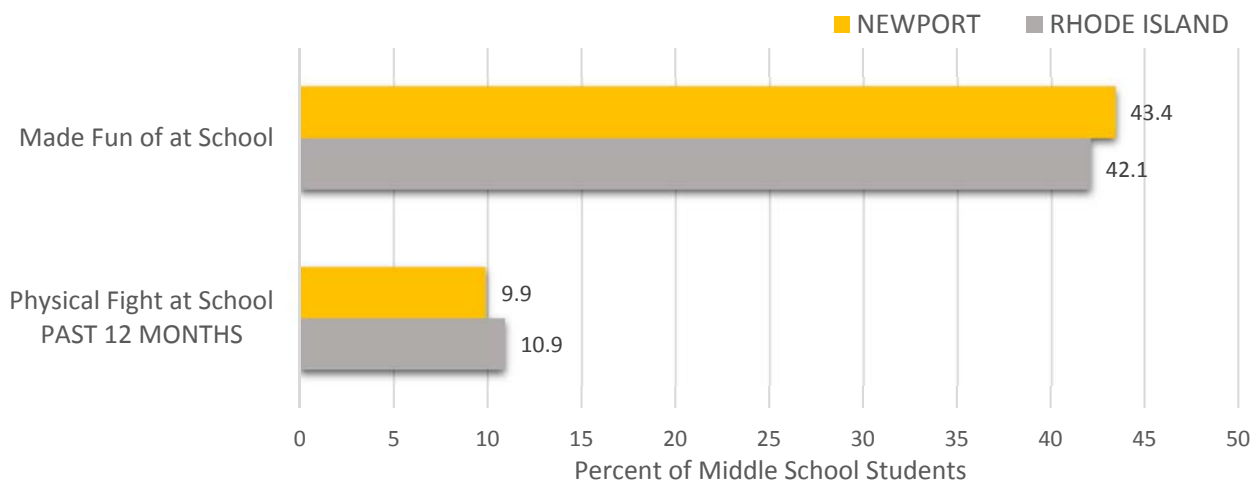


**Physical Fight at School PAST 12 MONTHS**



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**2013-2014 Middle School Prevalence**

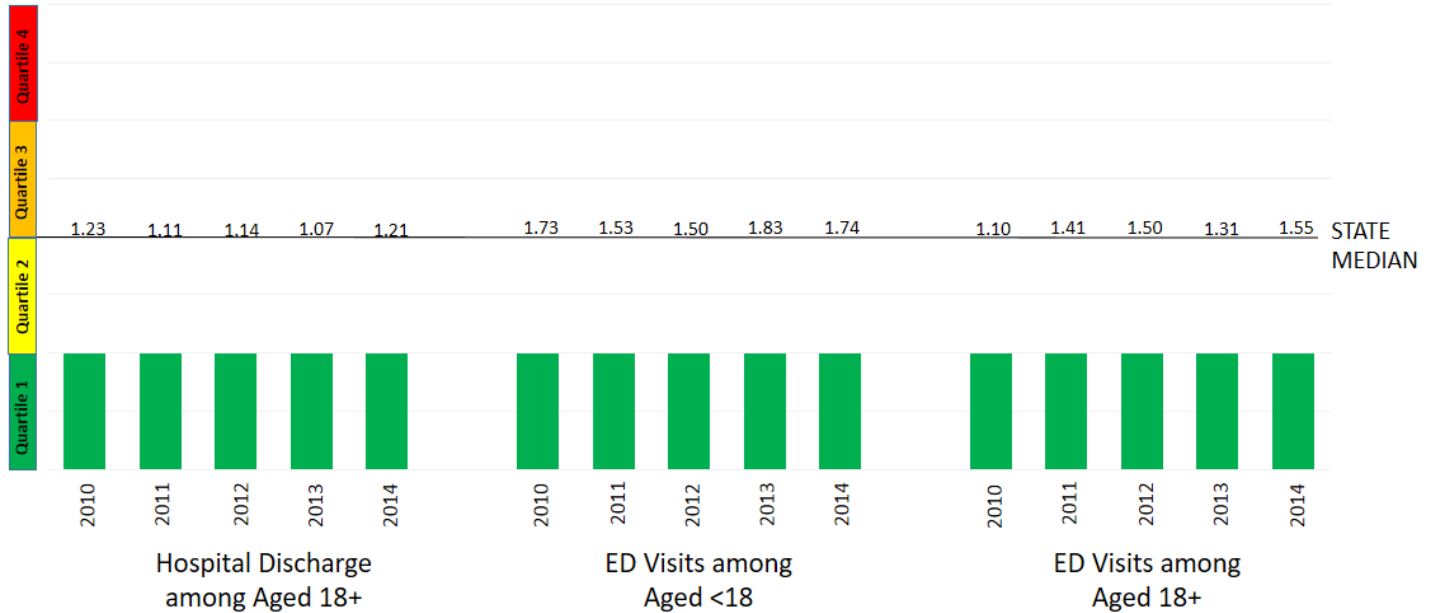


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# NEWPORT

## Consequences - Overdose

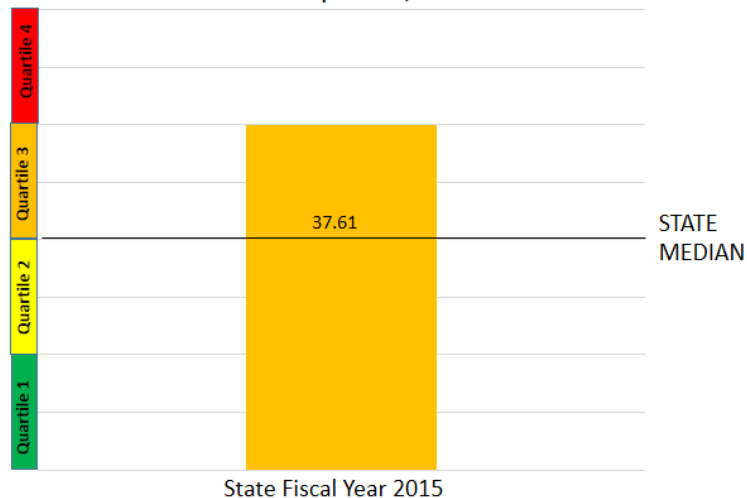
Newport Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Newport Quartiles of Adult Methadone Treatment per 10,000



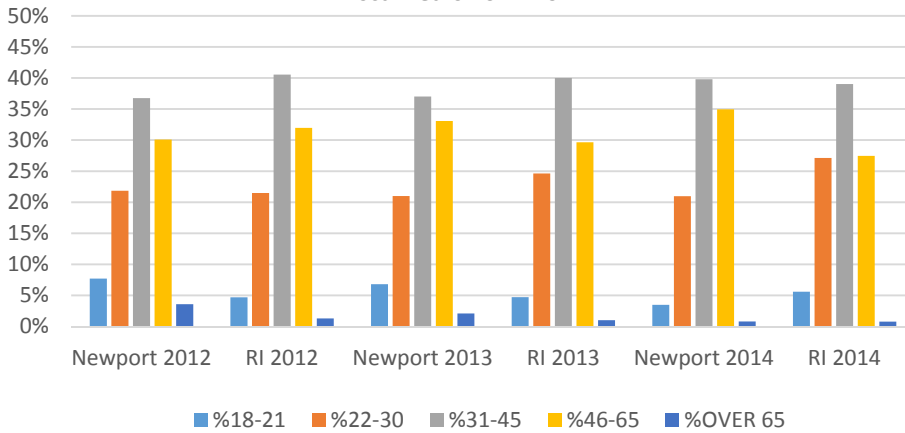
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**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

# NEWPORT

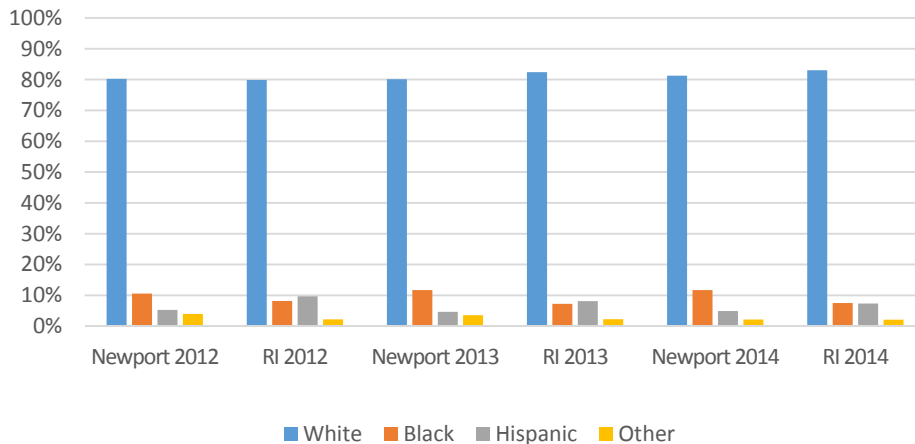
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



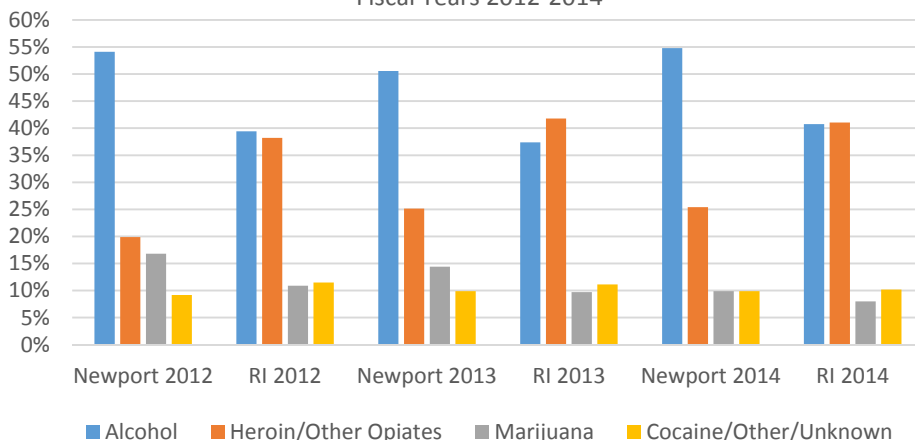
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



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Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

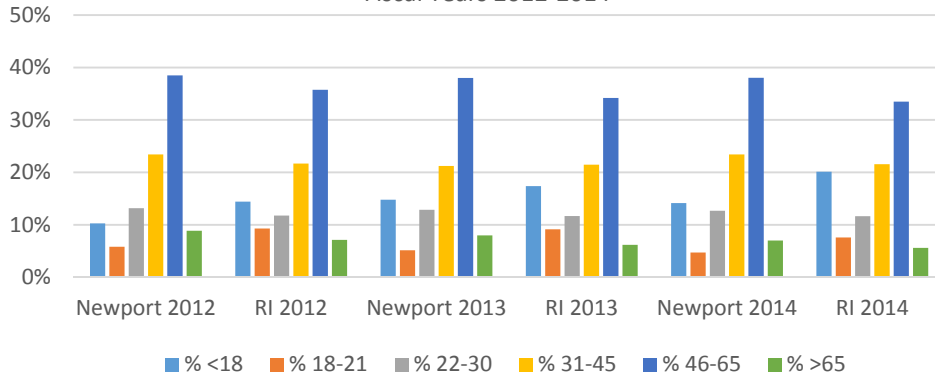


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# NEWPORT

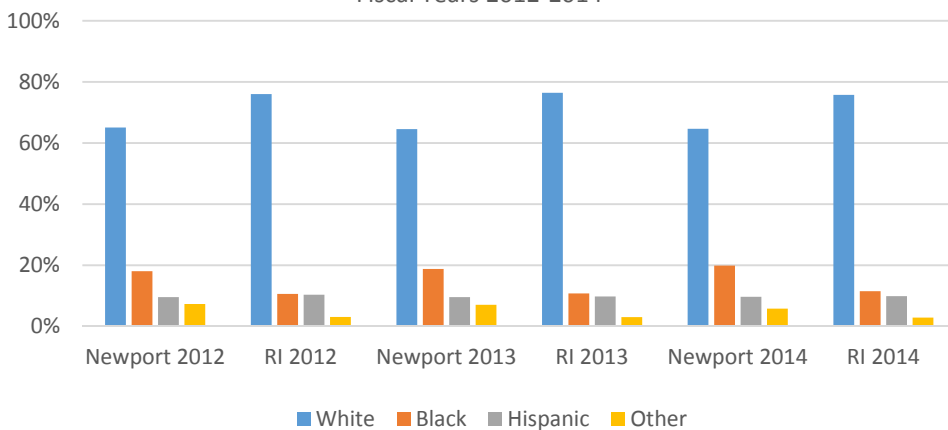
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



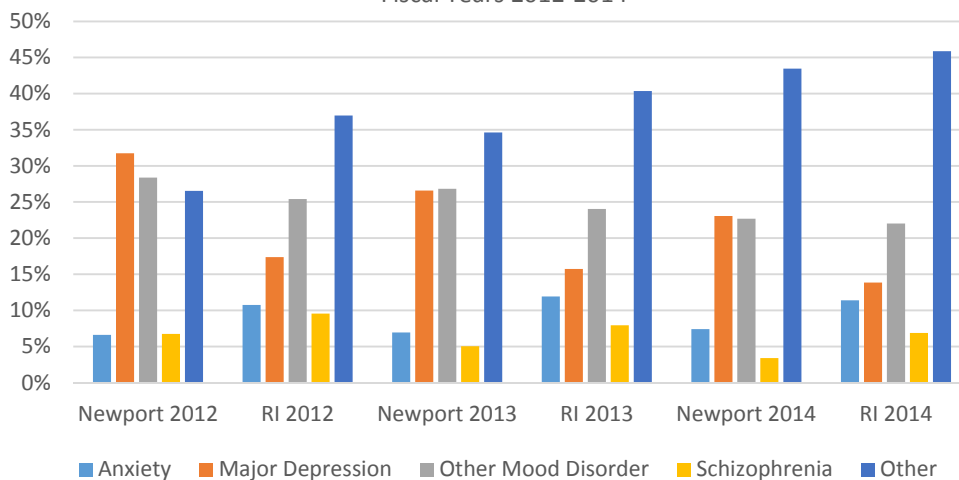
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Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

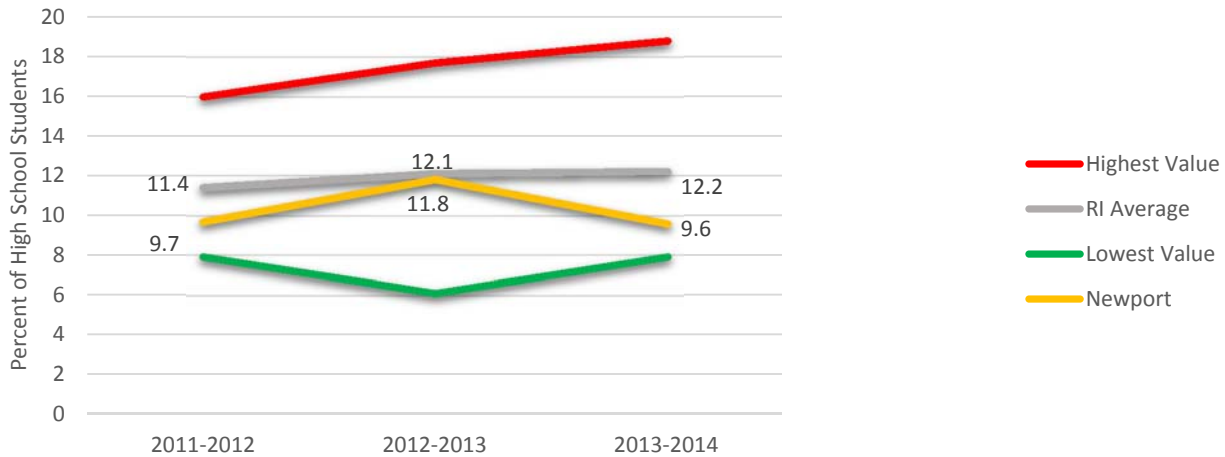


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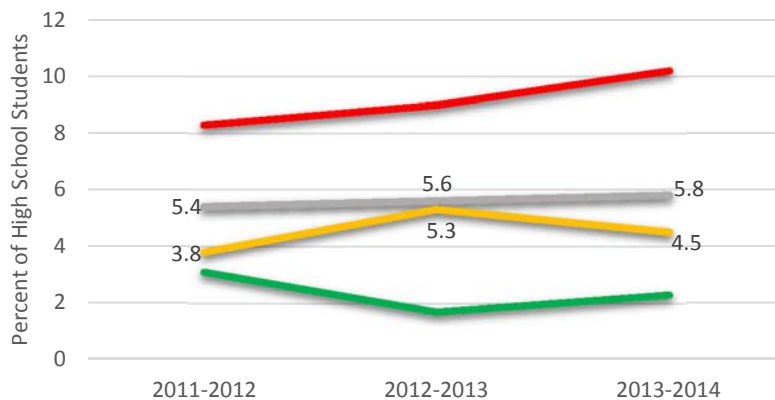
# NEWPORT

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

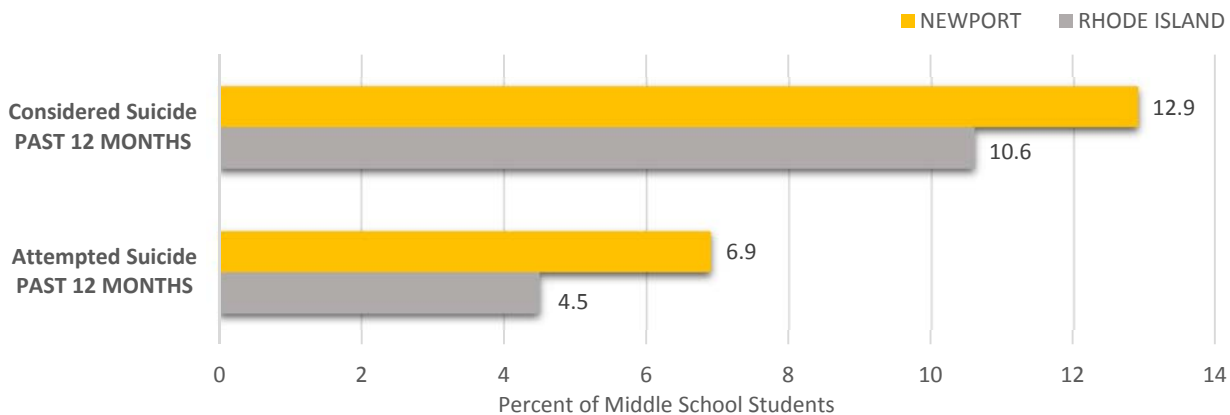


### Attempted Suicide PAST 12 MONTHS



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### 2013-2014 Middle School Prevalence



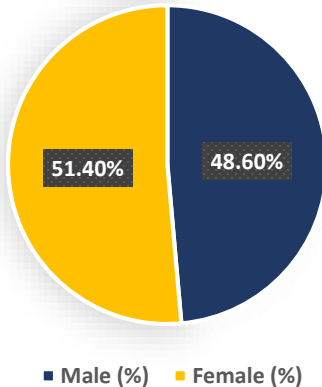
# NORTH KINGSTOWN

## Demographics

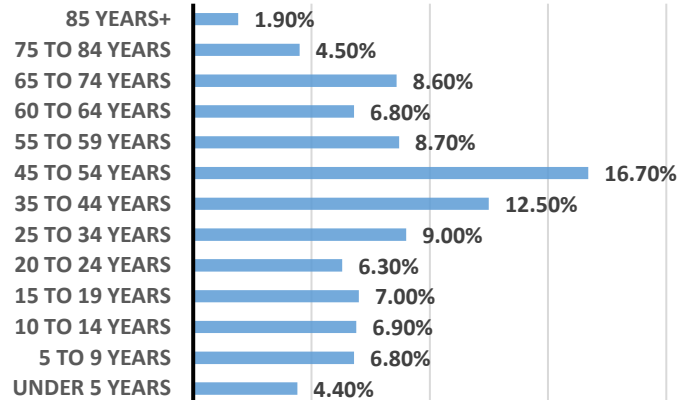
Total Population: 26,404

Total Households: 10,294

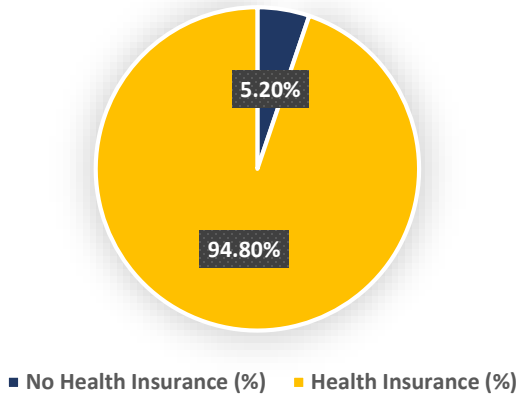
### GENDER



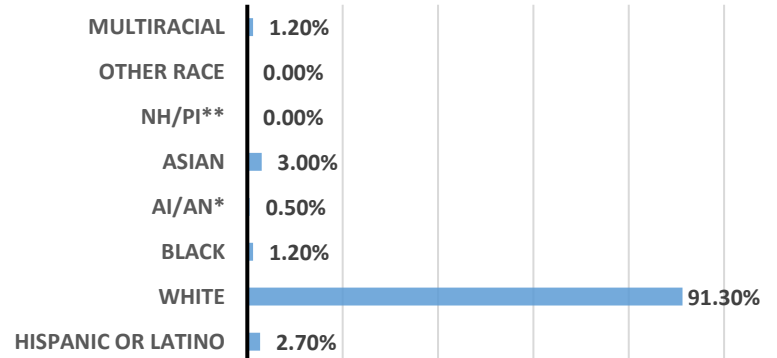
### AGE



### HEALTH INSURANCE

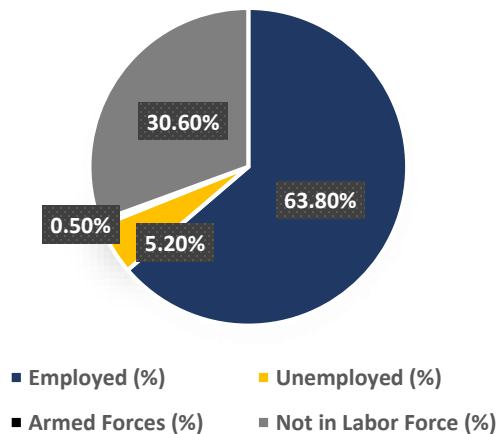


### RACE/ETHNICITY

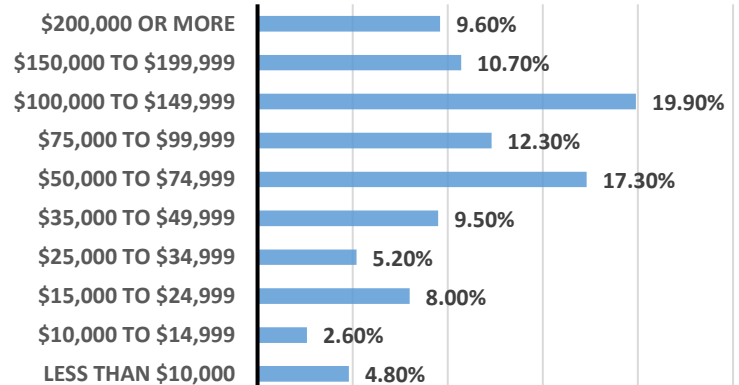


\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



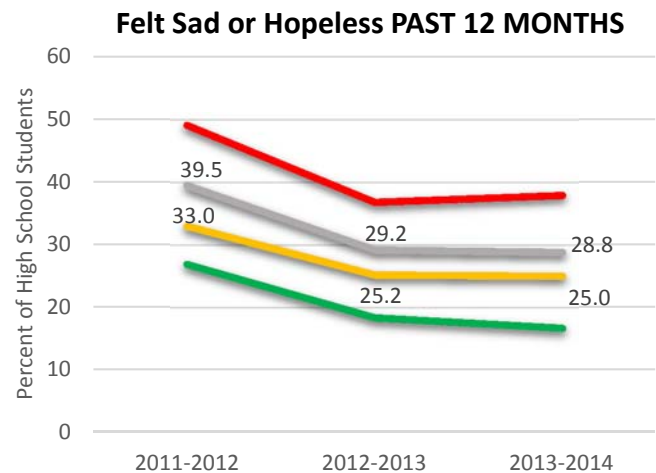
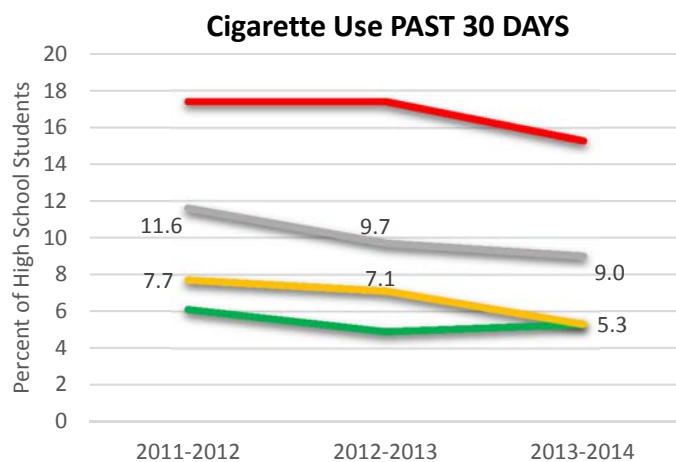
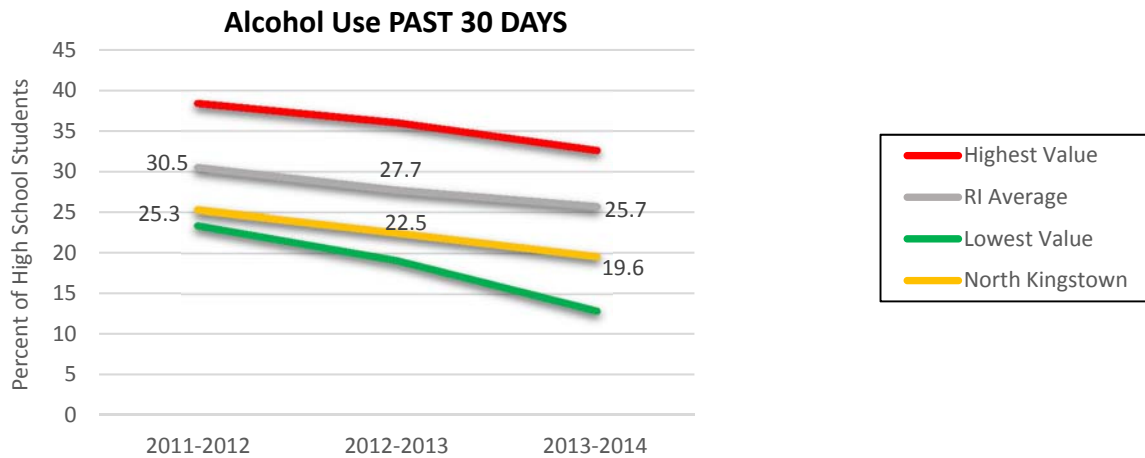
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# NORTH KINGSTOWN

## Prevalence – High School



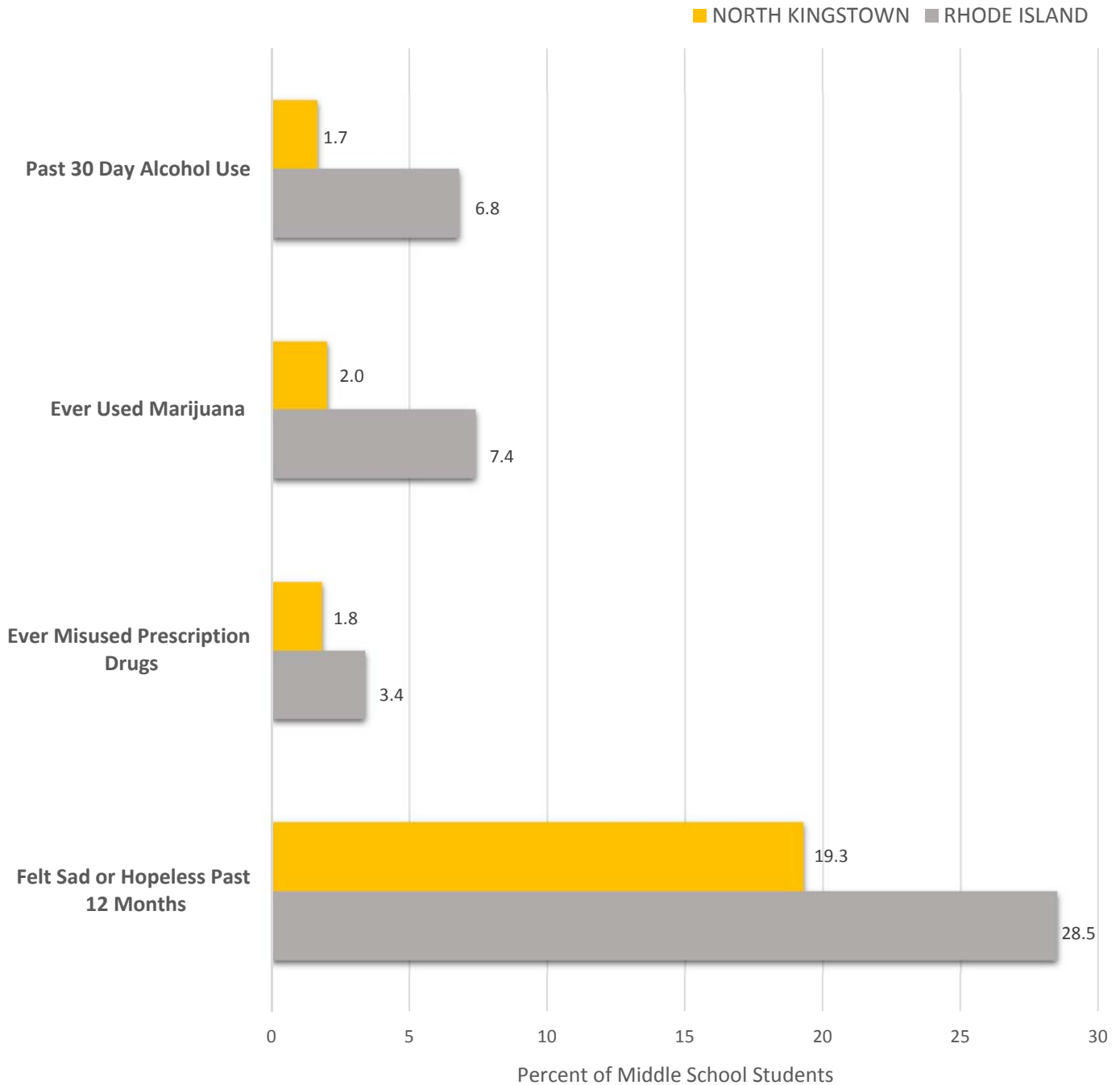
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<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	55.7%
2013-2014	55.7%	61.9%

# NORTH KINGSTOWN

## Prevalence – Middle School

2013-2014 Middle School Prevalence



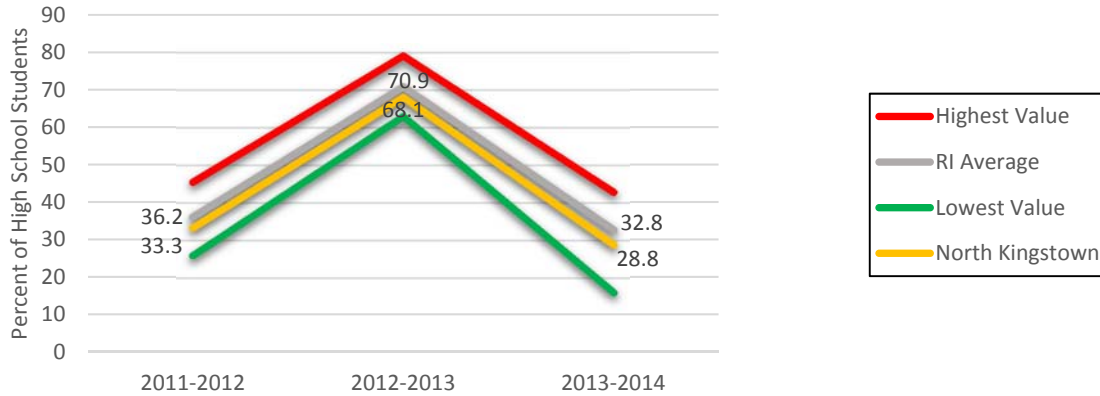
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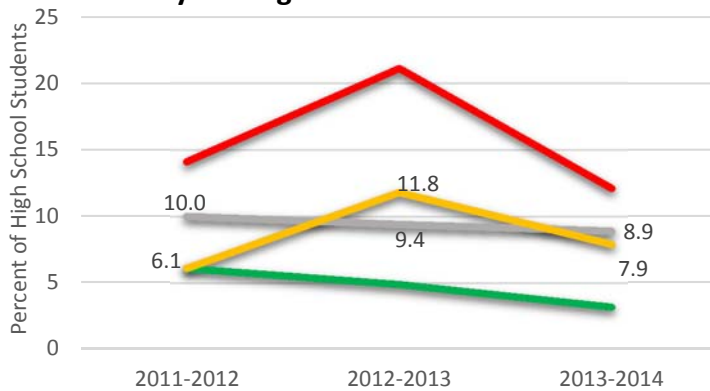
# NORTH KINGSTOWN

## Risk and Protective Factors

**Made Fun of at School**

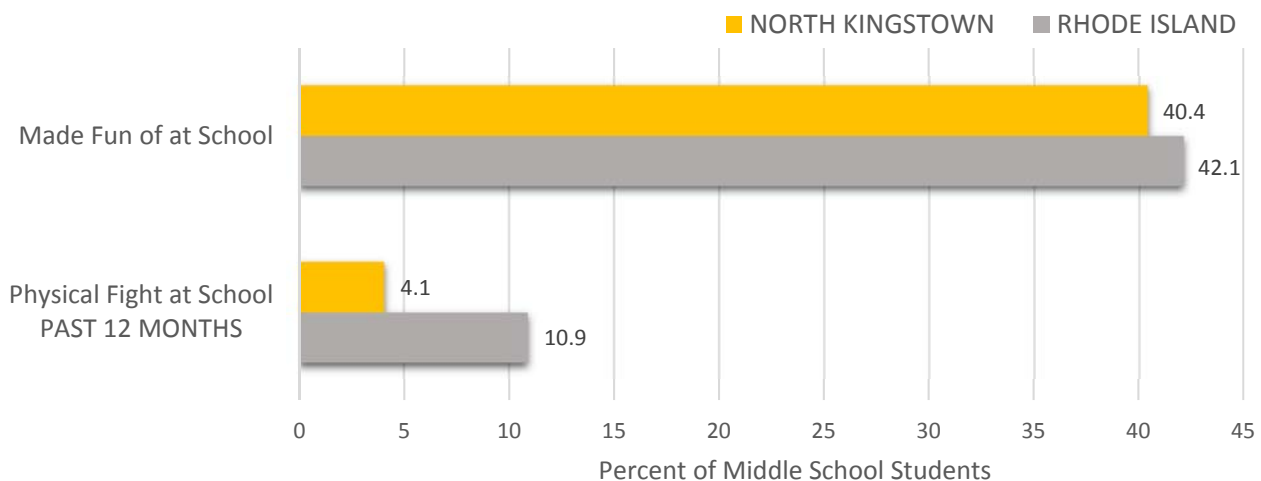


**Physical Fight at School PAST 12 MONTHS**



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**2013-2014 Middle School Prevalence**

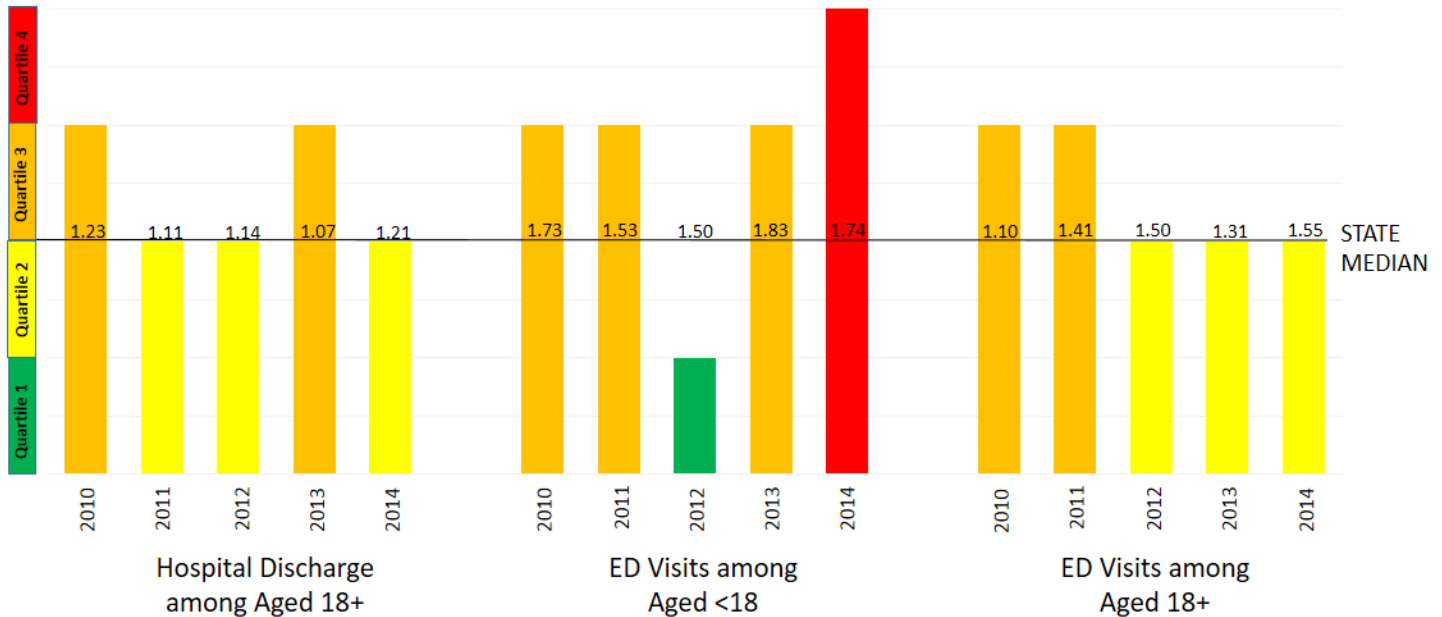


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# NORTH KINGSTOWN

## Consequences - Overdose

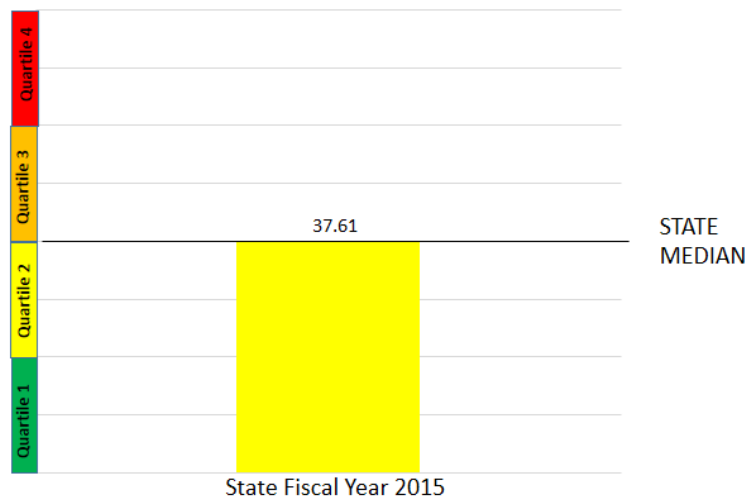
North Kingstown Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

North Kingstown Quartiles of Adult Methadone Treatment per 10,000



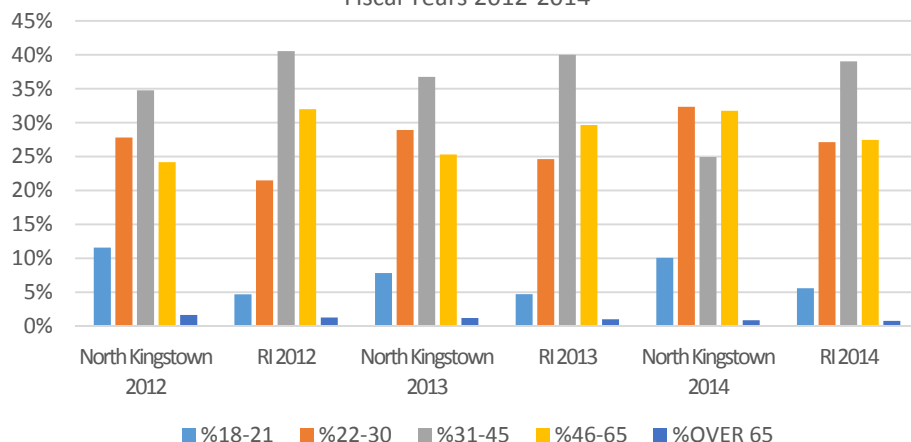
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# NORTH KINGSTOWN

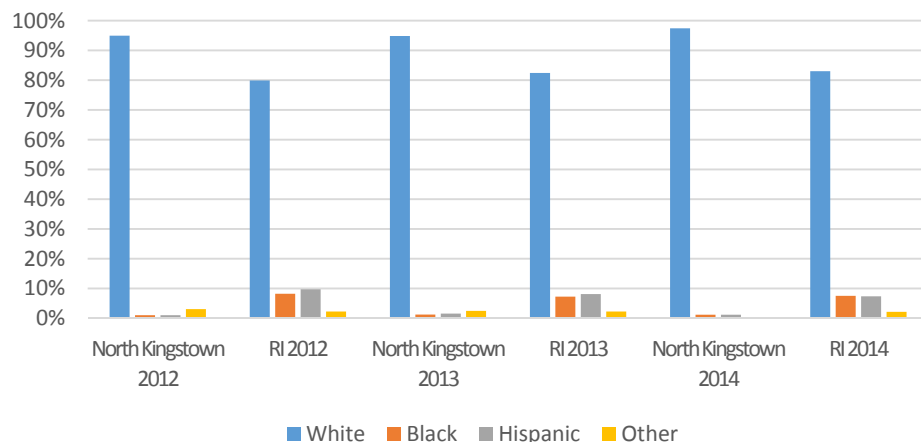
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



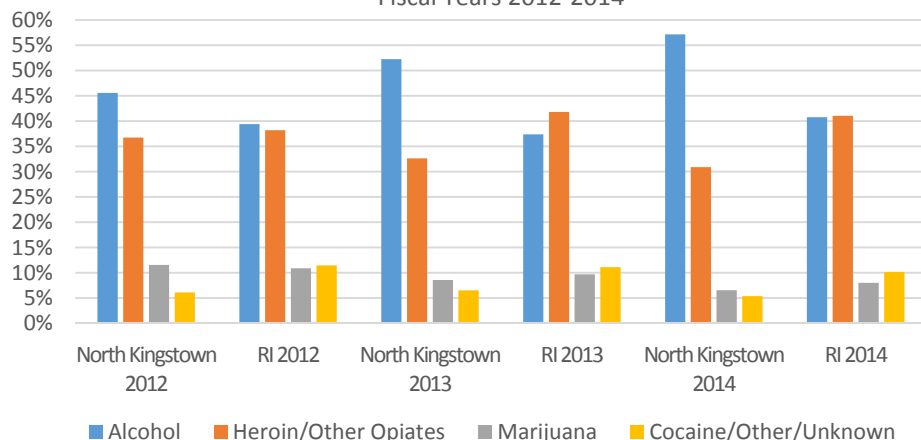
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Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



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Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

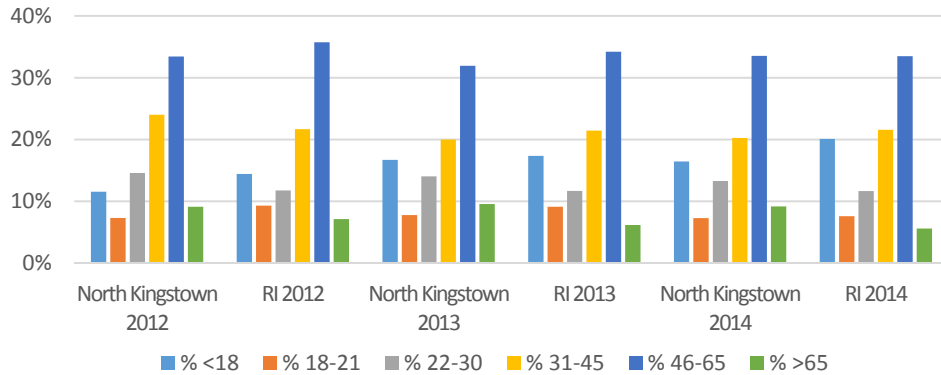


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# NORTH KINGSTOWN

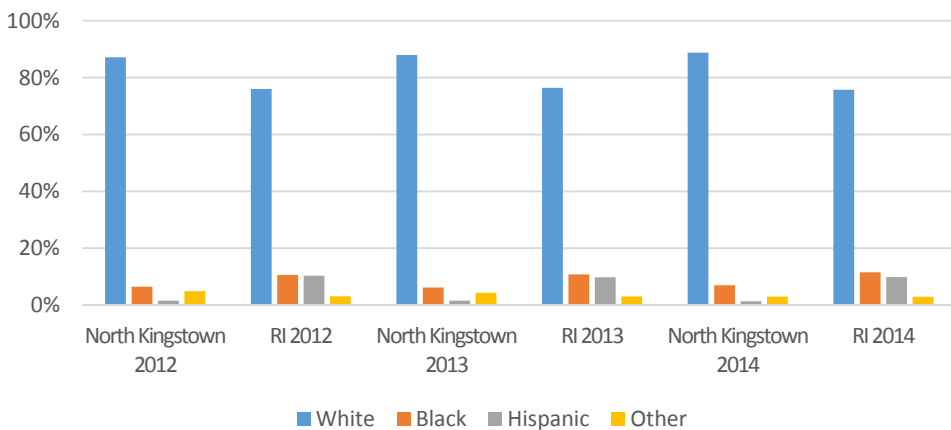
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



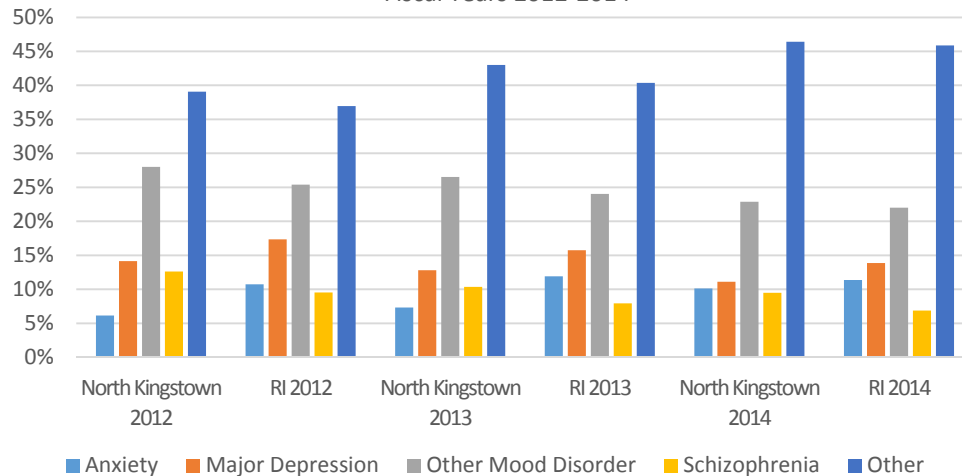
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Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



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Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

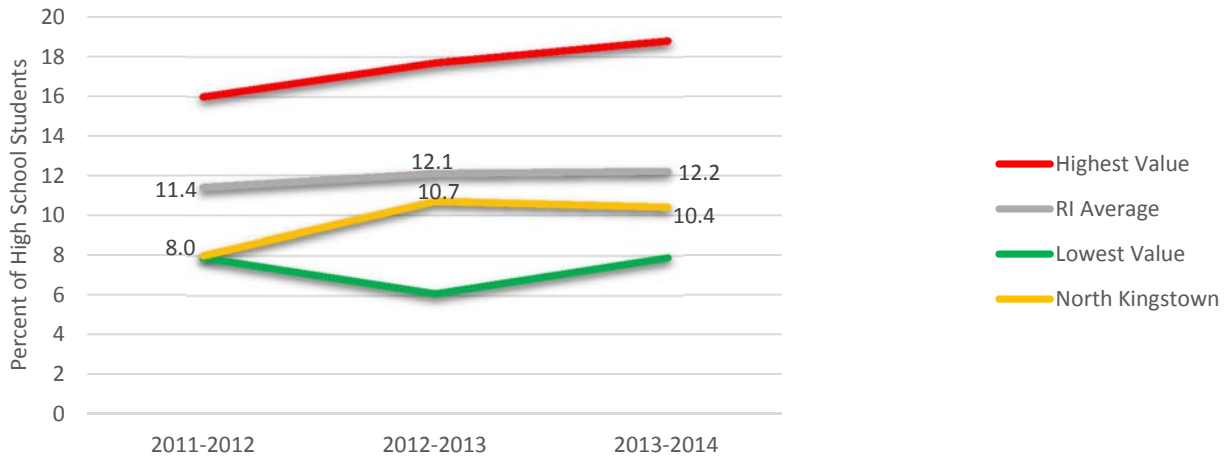


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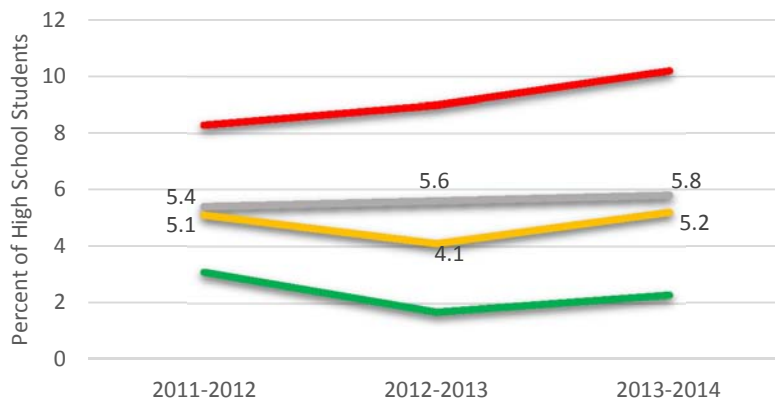
# NORTH KINGSTOWN

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

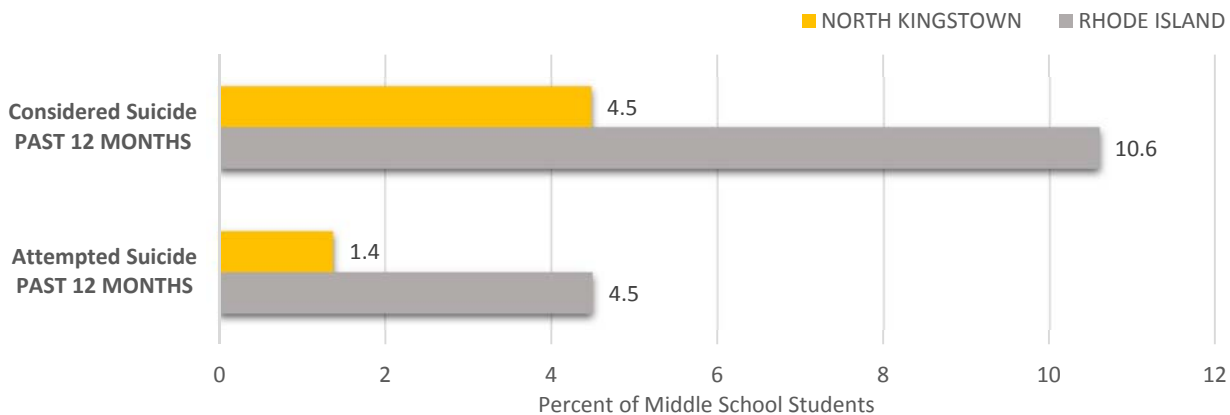


### Attempted Suicide PAST 12 MONTHS



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### 2013-2014 Middle School Prevalence



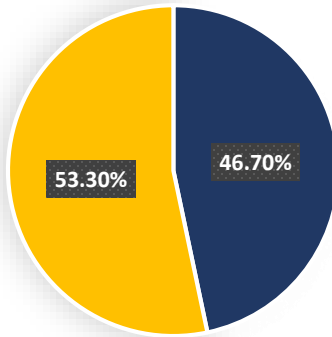
# NORTH PROVIDENCE

## Demographics

Total Population: 32,208

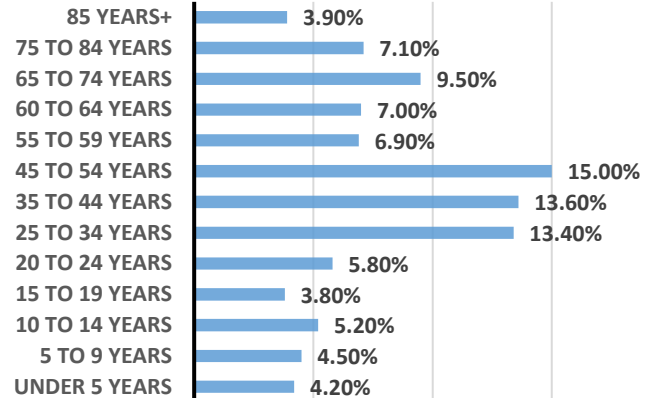
Total Households: 14,082

### GENDER

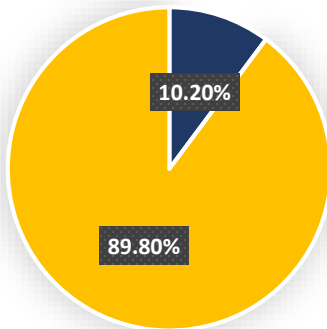


■ Male (%) ■ Female (%)

### AGE

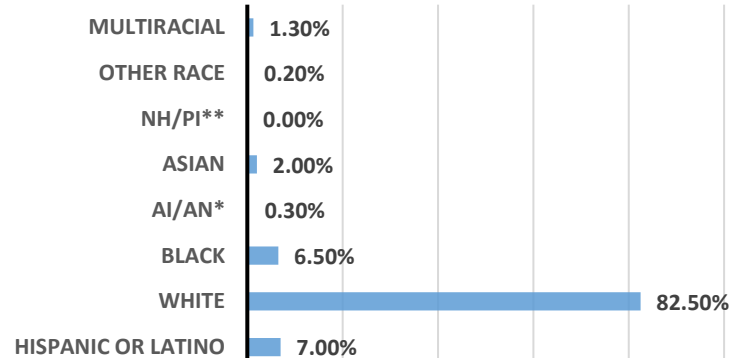


### HEALTH INSURANCE



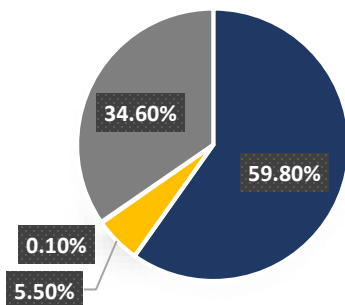
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



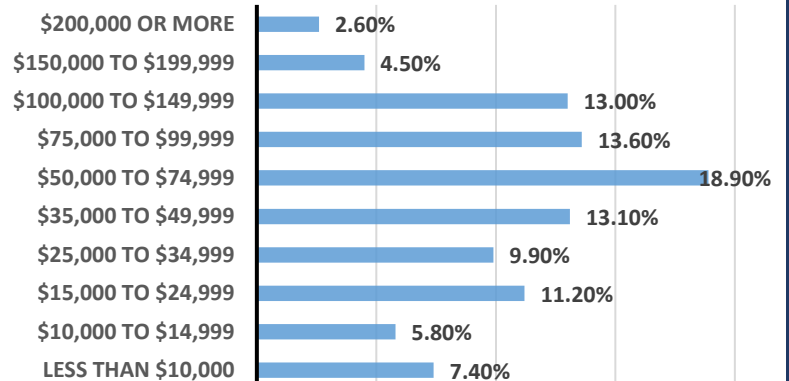
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Armed Forces (%) ■ Not in Labor Force (%)

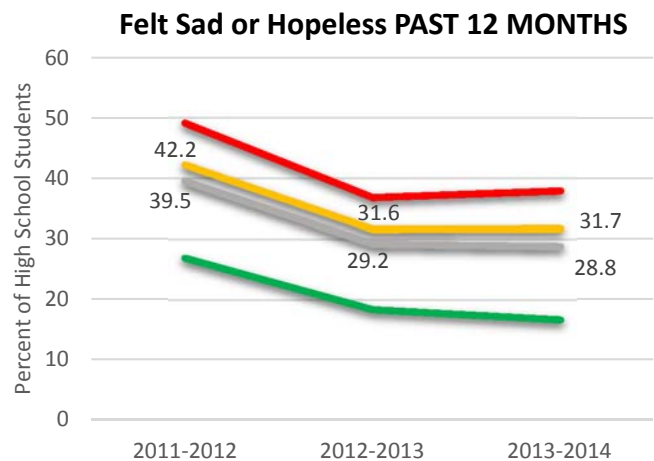
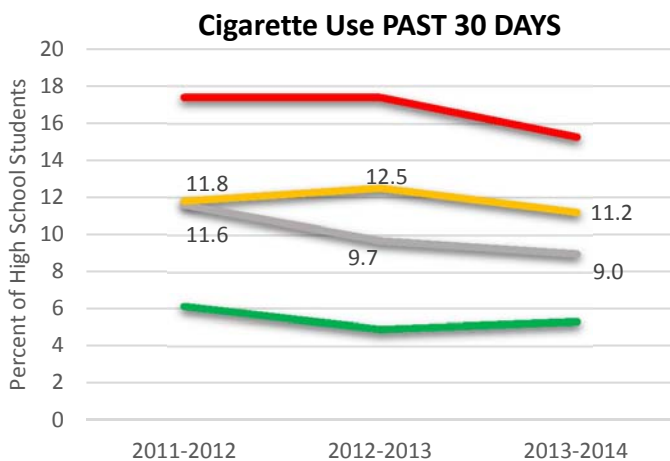
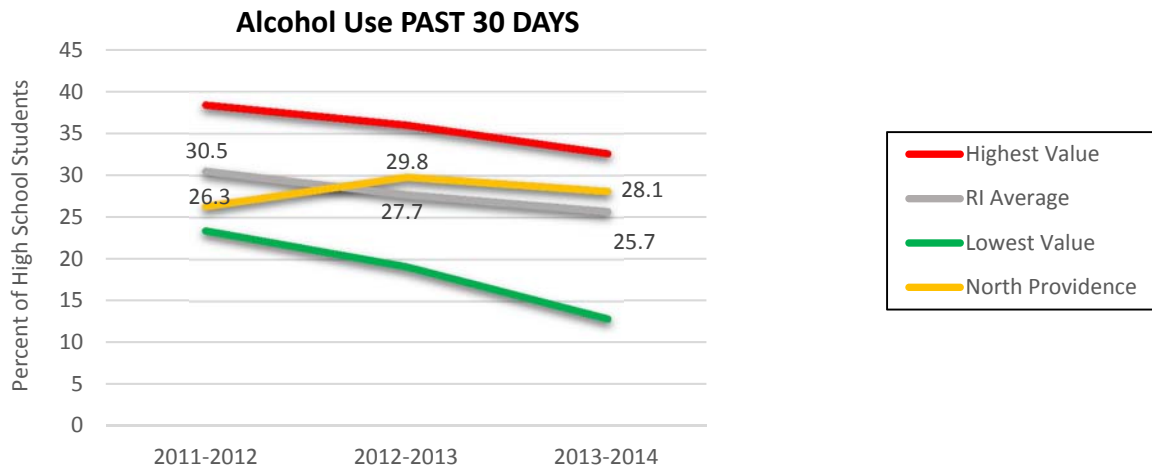
### ANNUAL HOUSEHOLD INCOME



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# NORTH PROVIDENCE

## Prevalence – High School



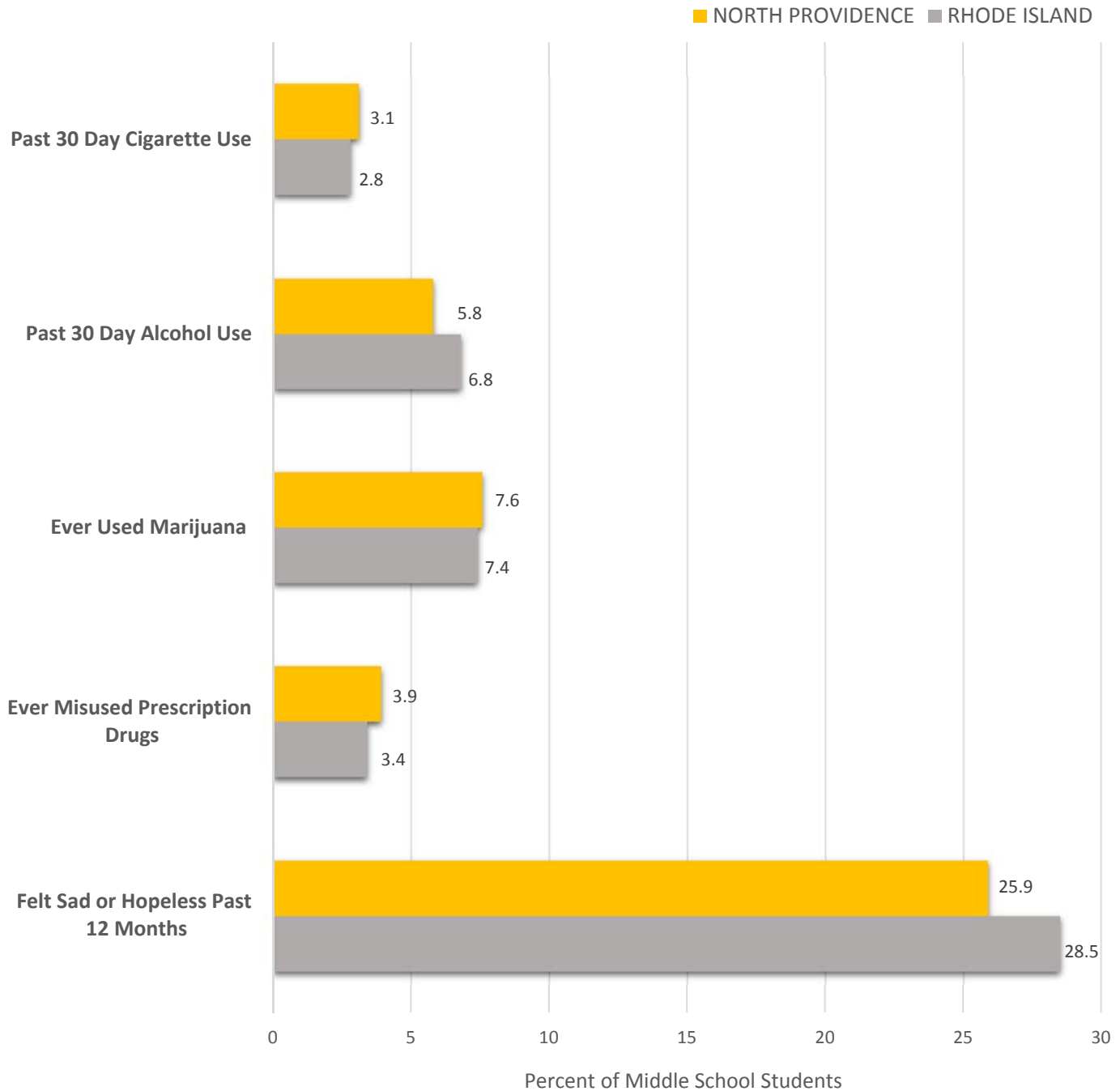
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<b>Prescription Drug Misuse PAST 30 DAYS</b>		
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2013-2014	55.7%	47.1%

# NORTH PROVIDENCE

## Prevalence – Middle School

2013-2014 Middle School Prevalence



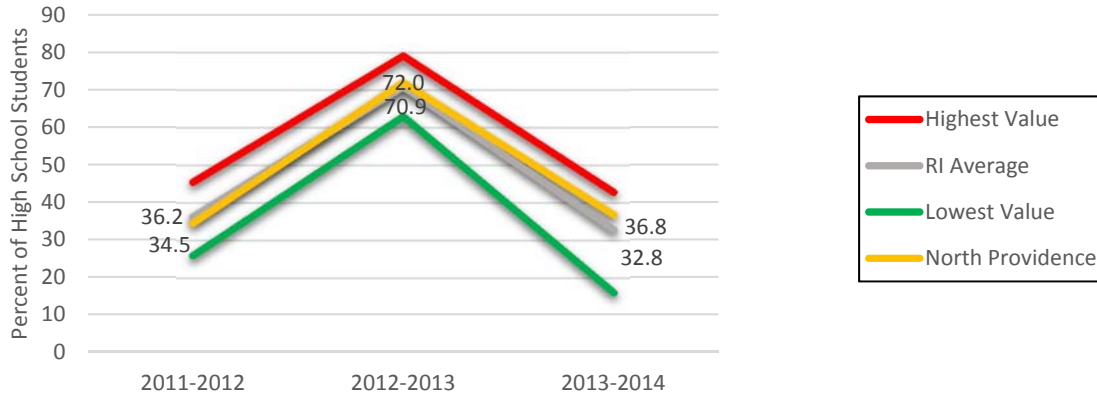
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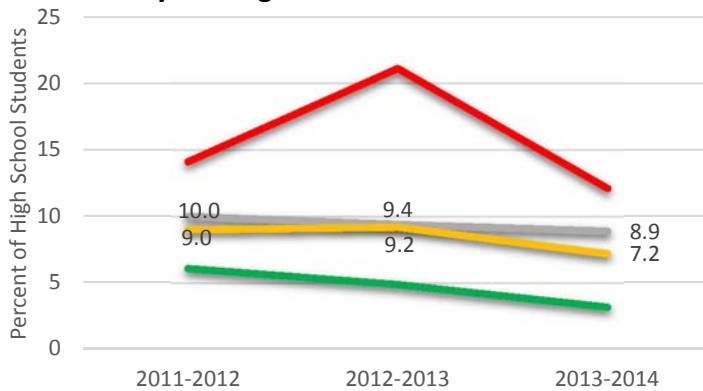
# NORTH PROVIDENCE

## Risk and Protective Factors

### Made Fun of at School

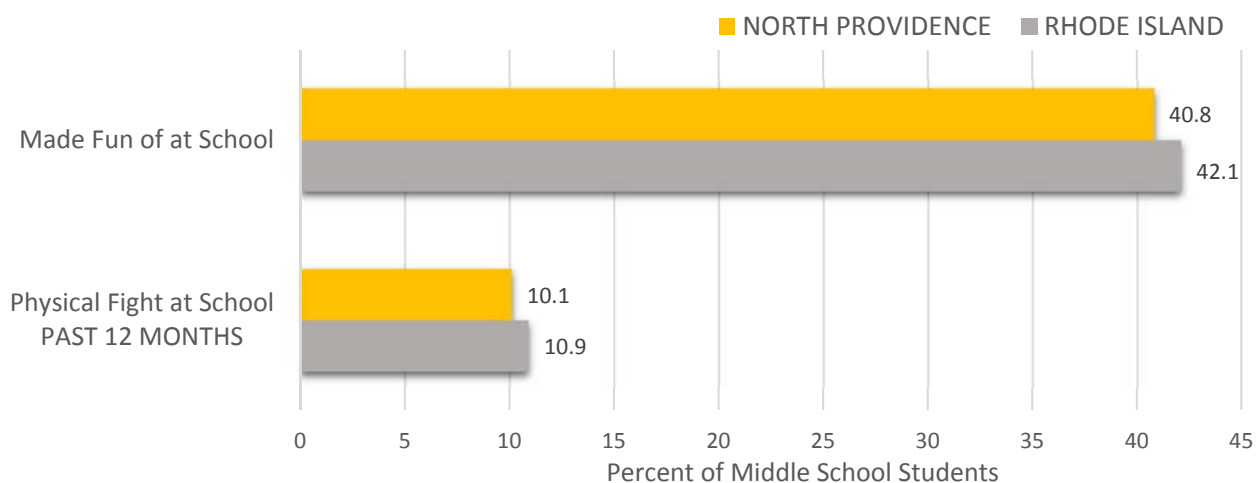


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### 2013-2014 Middle School Prevalence

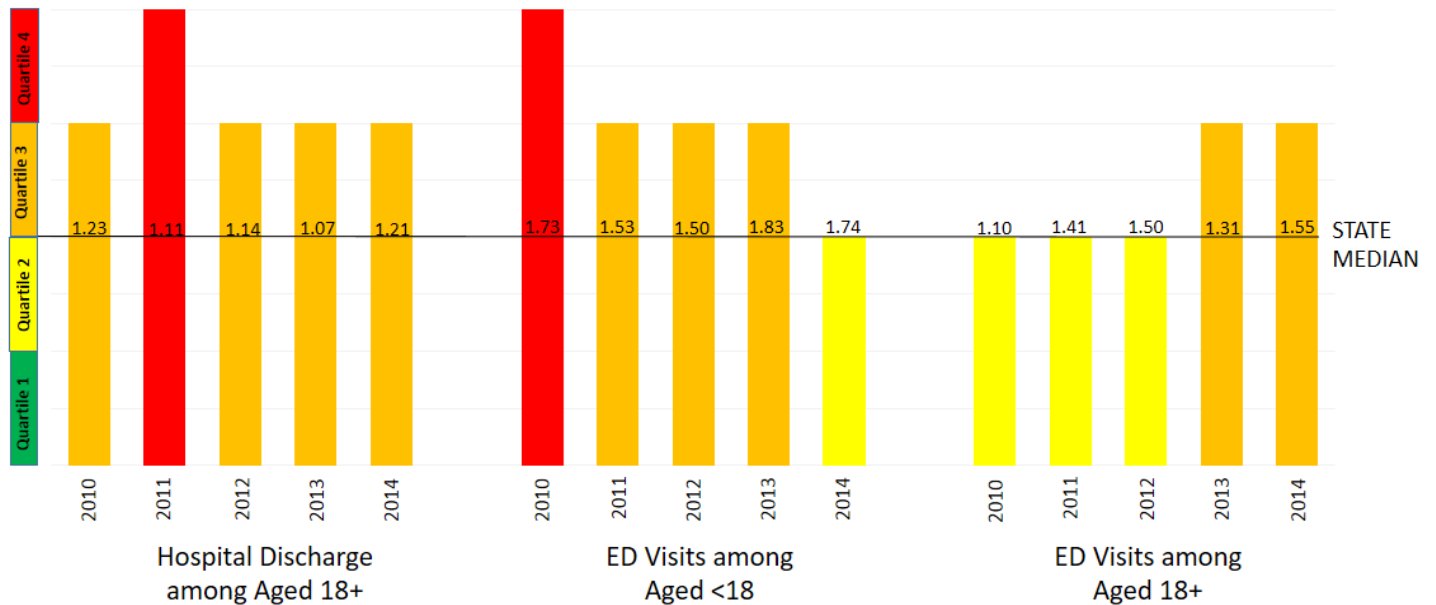


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# NORTH PROVIDENCE

## Consequences - Overdose

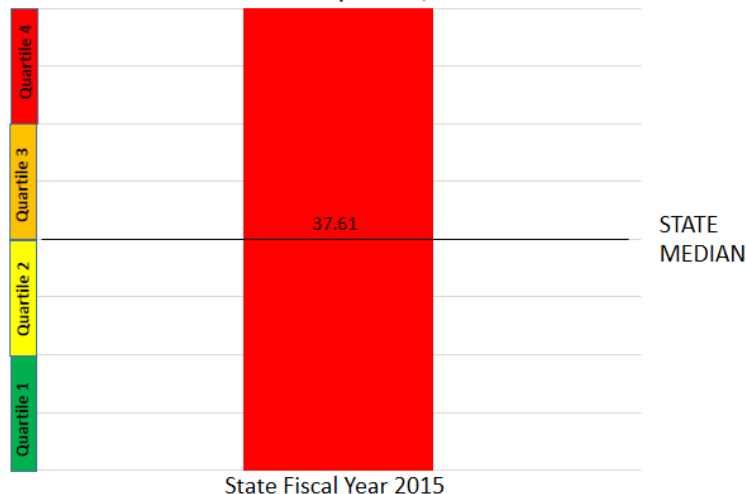
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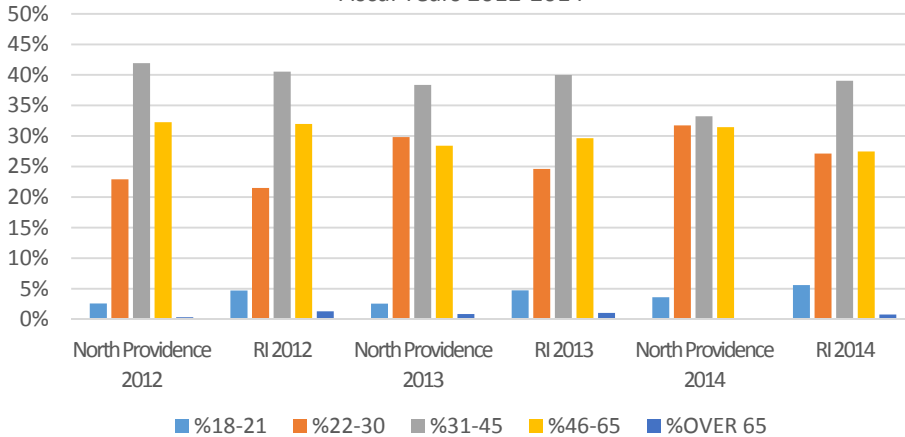
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# NORTH PROVIDENCE

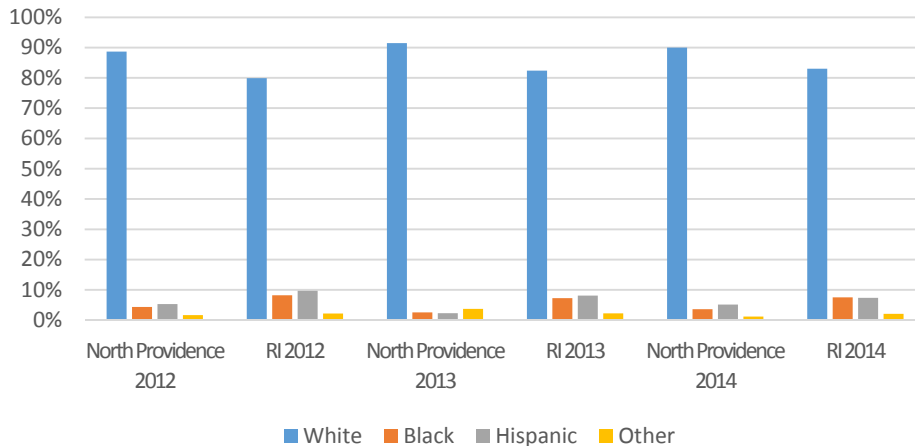
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Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



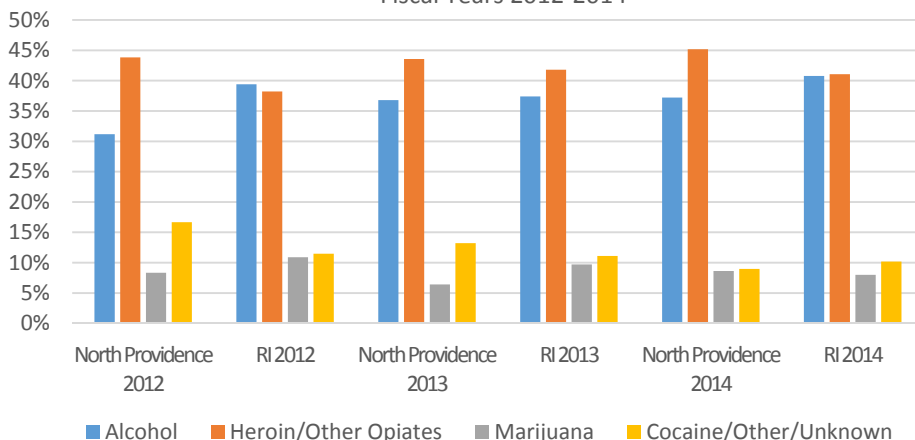
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Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

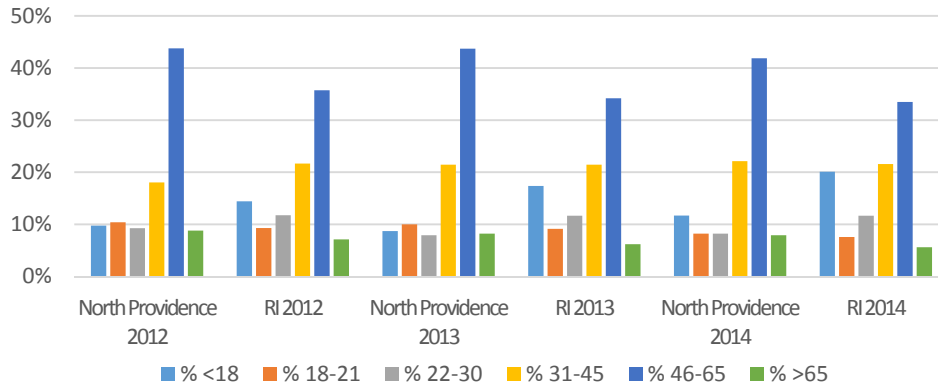


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# NORTH PROVIDENCE

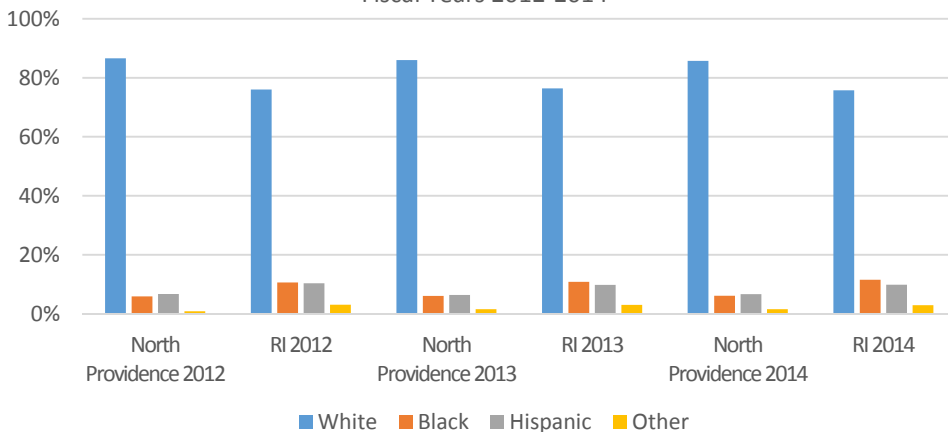
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



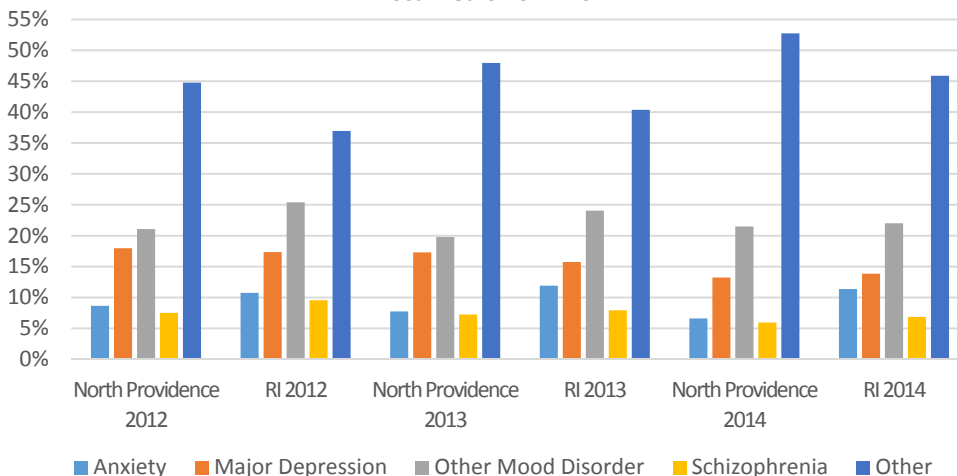
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

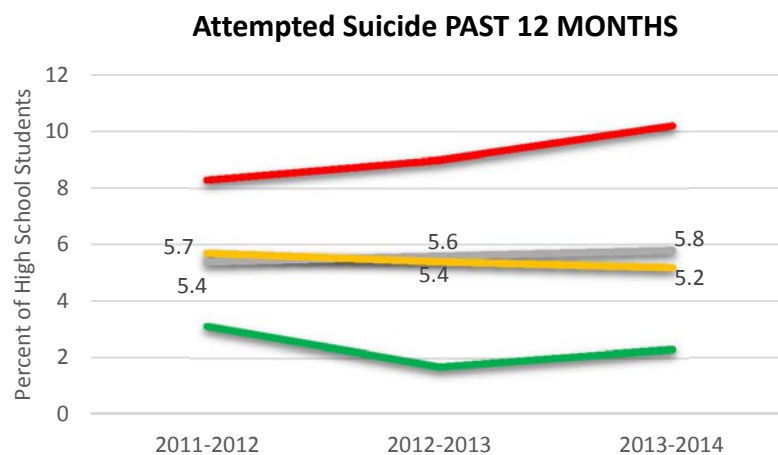
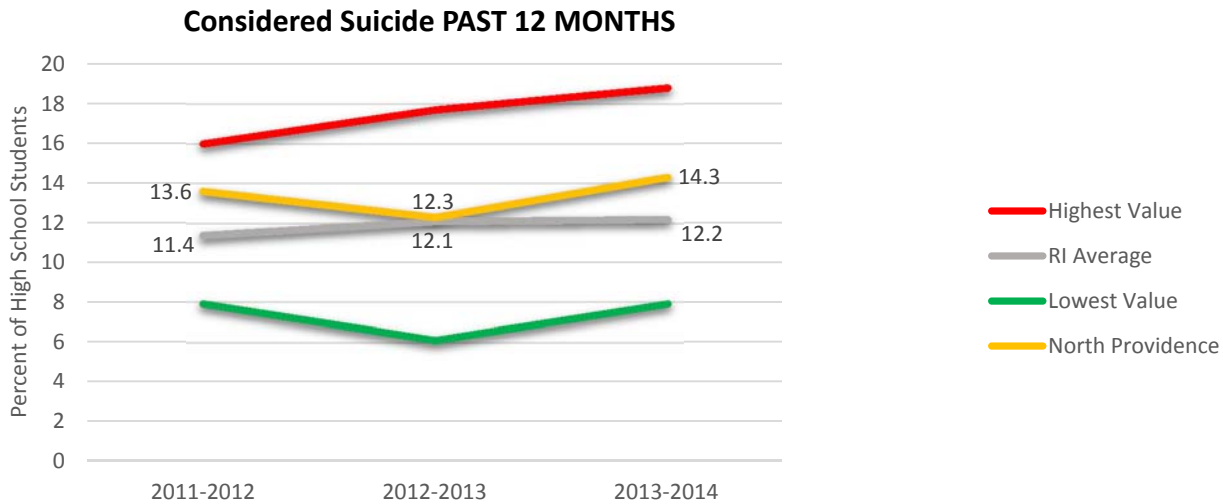
Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

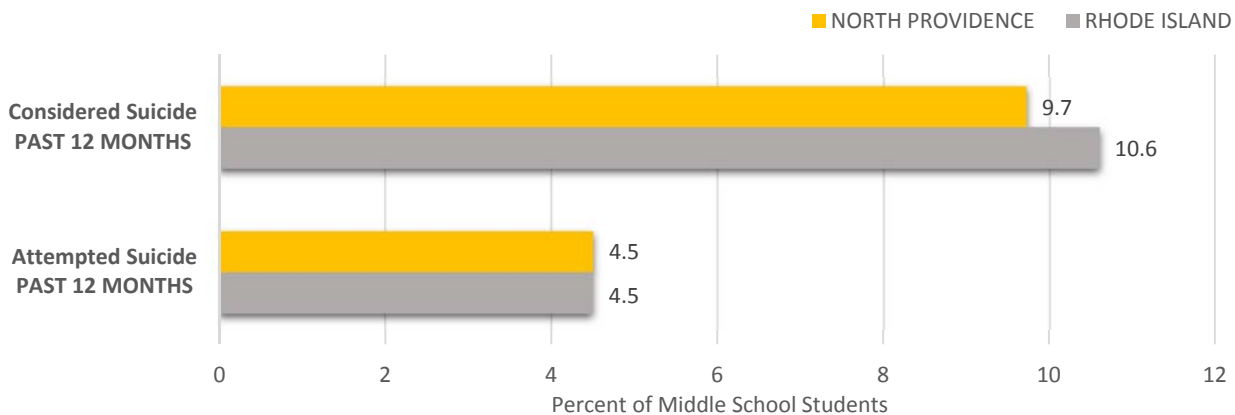
# NORTH PROVIDENCE

## Consequences – Suicidality



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



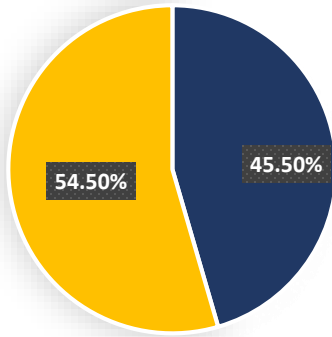
# NORTH SMITHFIELD

## Demographics

**Total Population: 12,106**

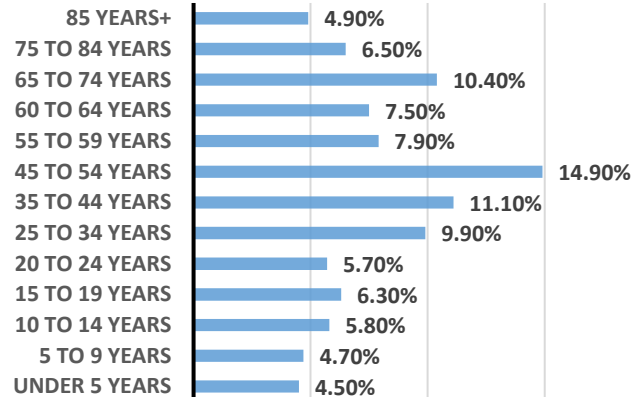
**Total Households: 4,522**

### GENDER

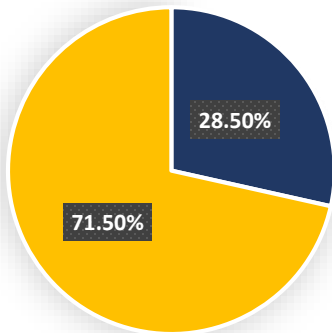


■ Male (%) ■ Female (%)

### AGE

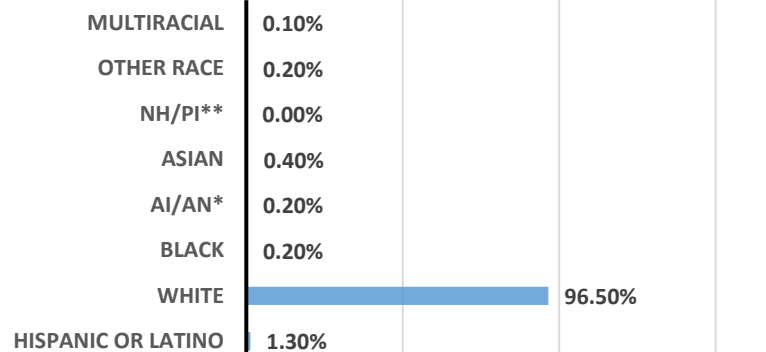


### HEALTH INSURANCE



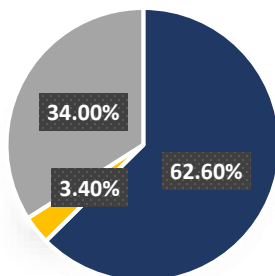
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

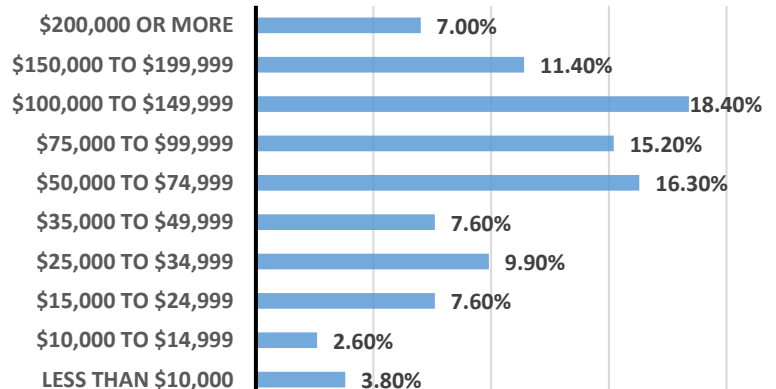
### EMPLOYMENT



■ Employed (%) ■ Unemployed (%) ■ Not in Labor Force (%)

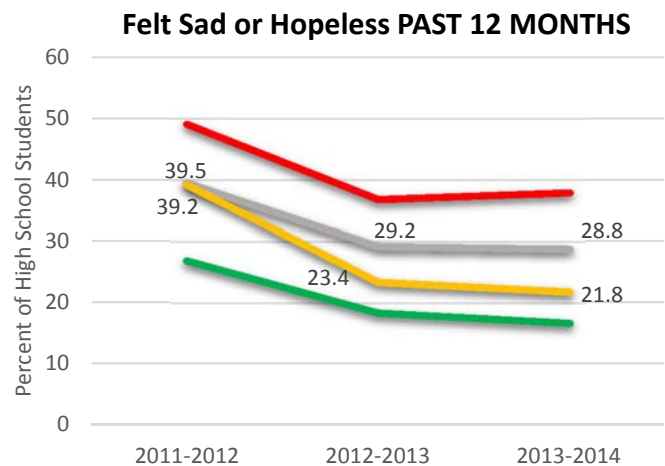
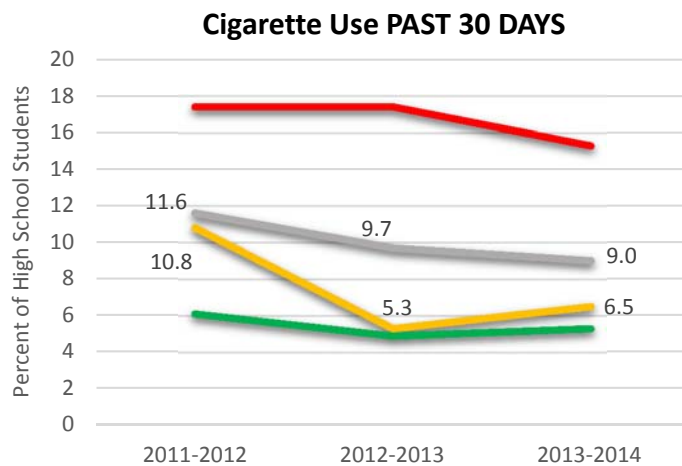
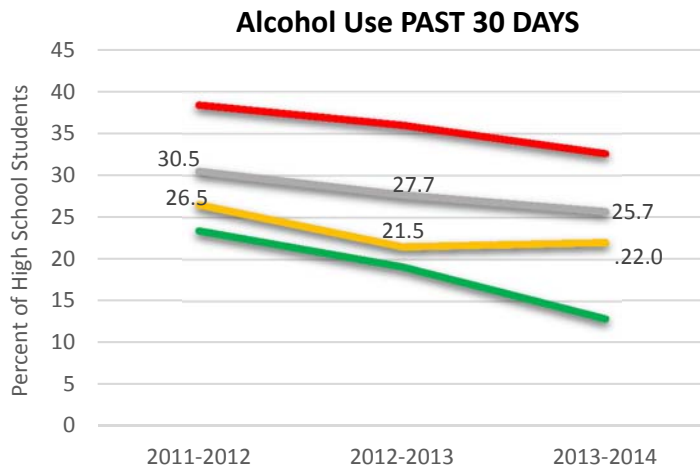
\* Note: 0% Armed forces for this municipality

### ANNUAL HOUSEHOLD INCOME



# NORTH SMITHFIELD

## Prevalence – High School



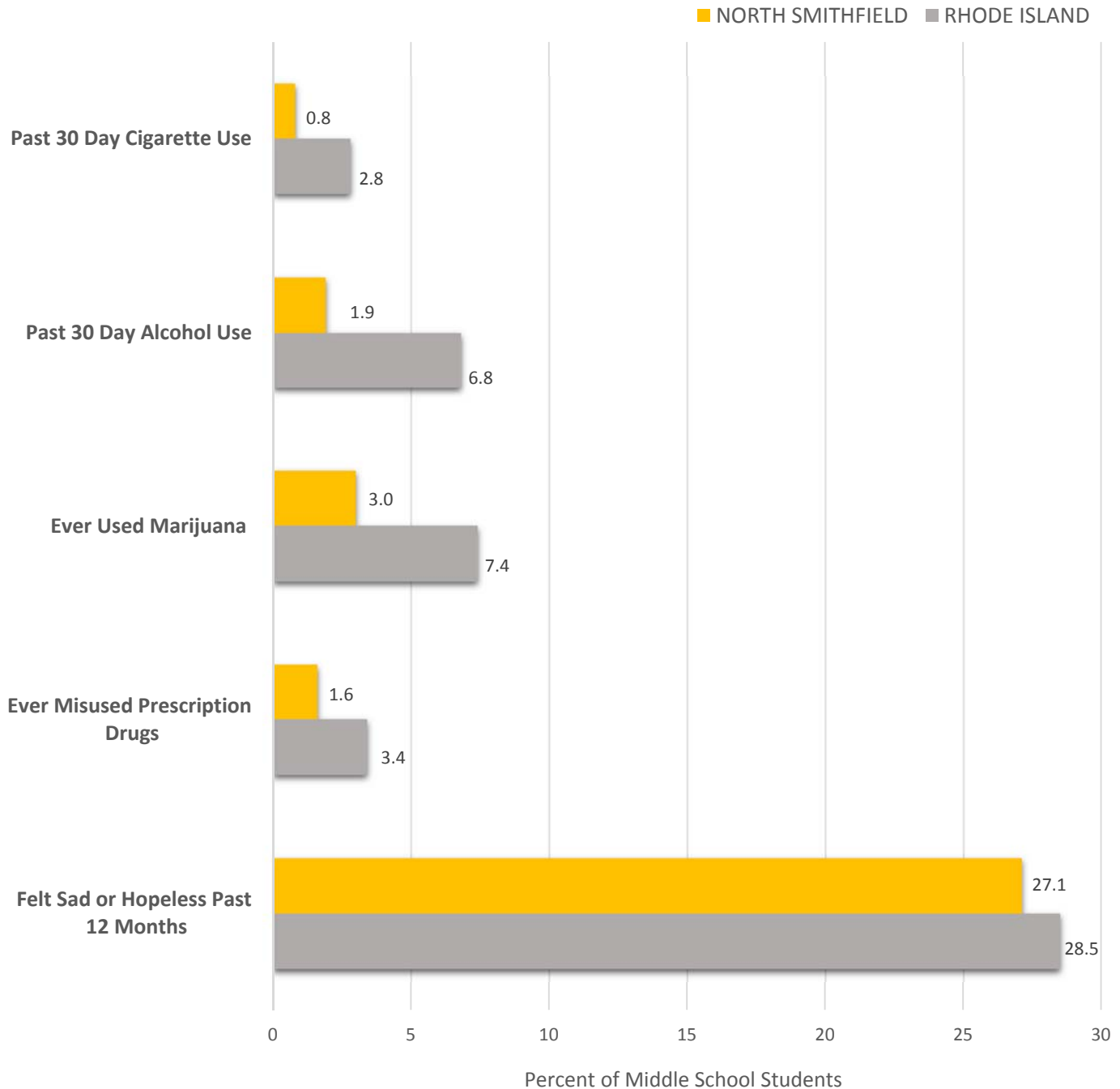
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	NORTH SMITHFIELD
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	8.3%
2013-2014	9.5%	6.1%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	51.1%
2013-2014	60.8%	52.4%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	67.7%
2013-2014	55.7%	50.0%

# NORTH SMITHFIELD

## Prevalence – Middle School

2013-2014 Middle School Prevalence



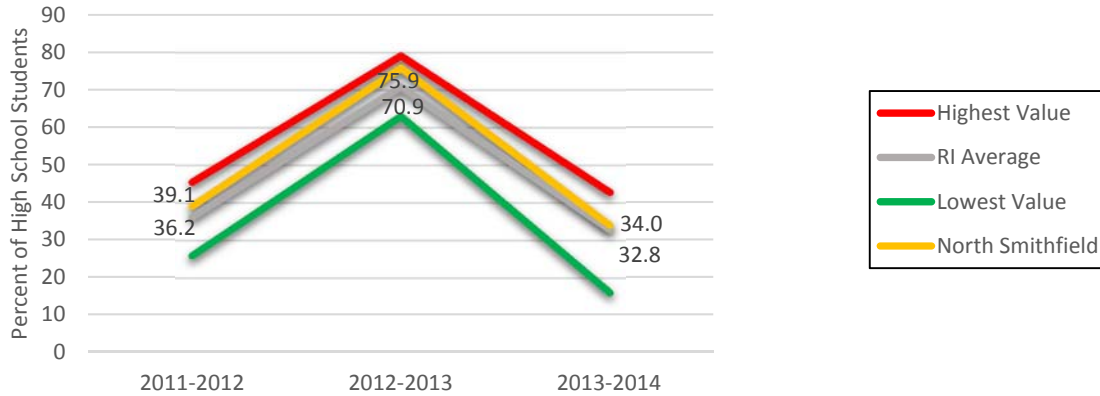
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



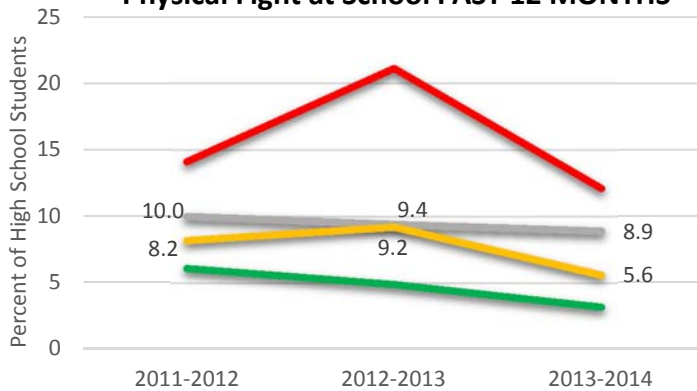
# NORTH SMITHFIELD

## Risk and Protective Factors

**Made Fun of at School**

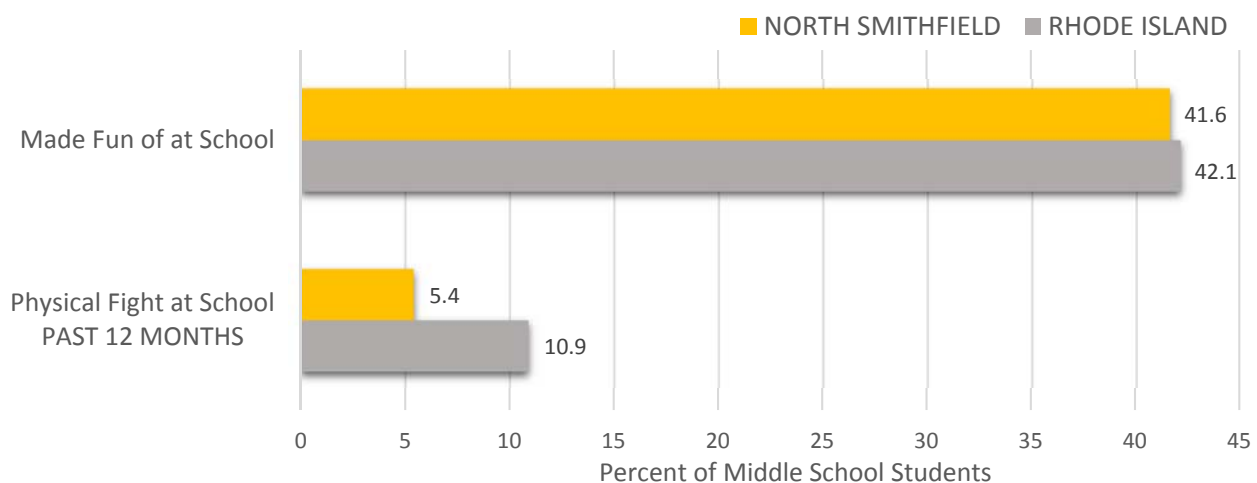


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

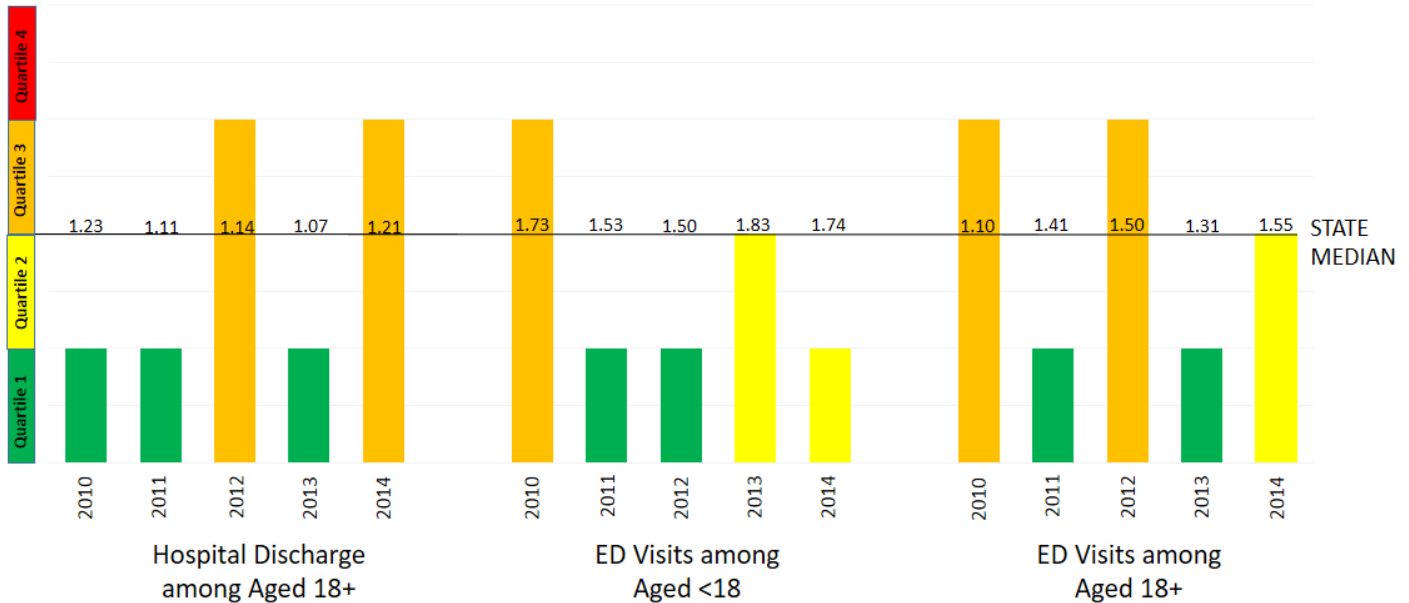


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# NORTH SMITHFIELD

## Consequences - Overdose

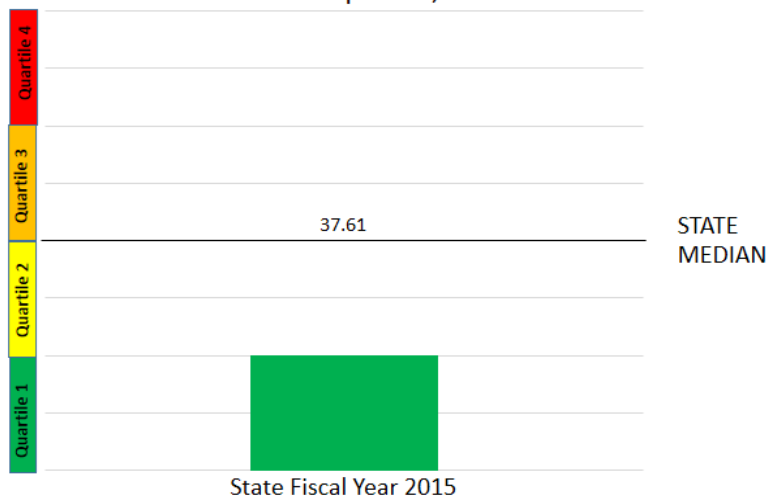
North Smithfield Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

North Smithfield Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

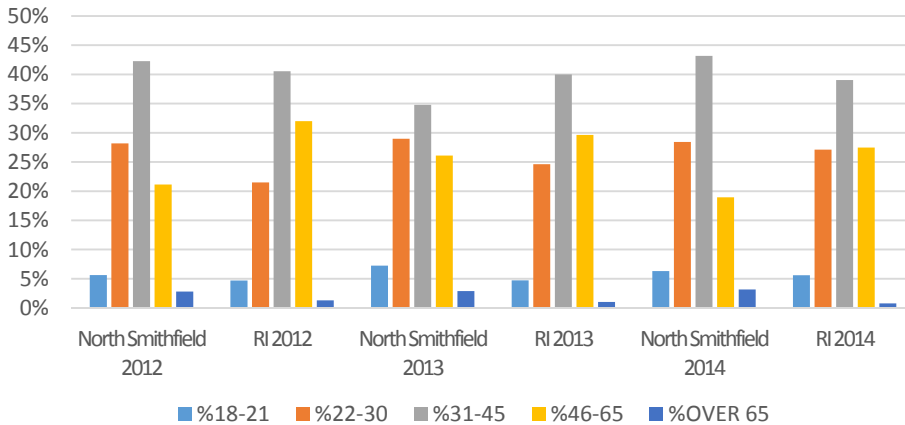
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# NORTH SMITHFIELD

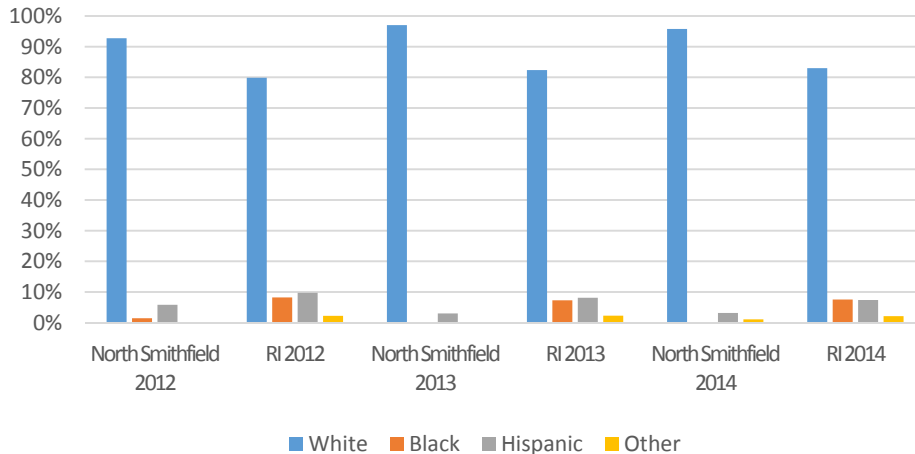
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



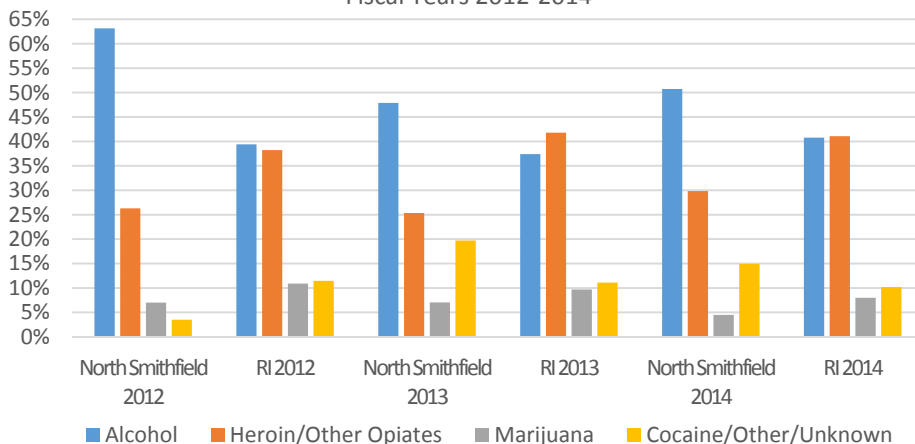
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

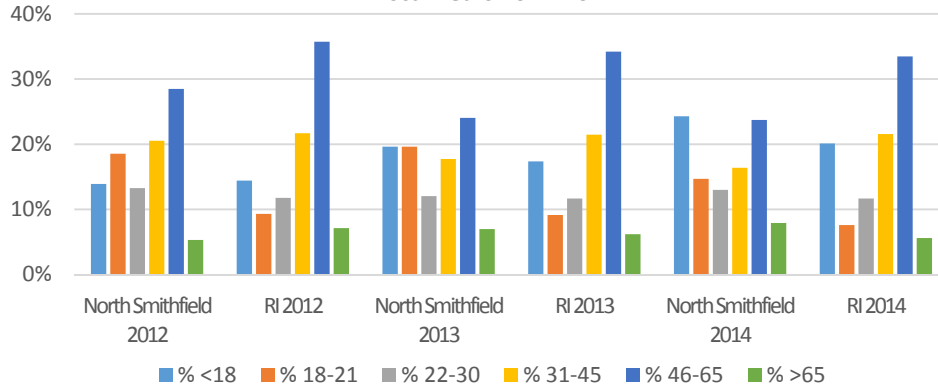


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# NORTH SMITHFIELD

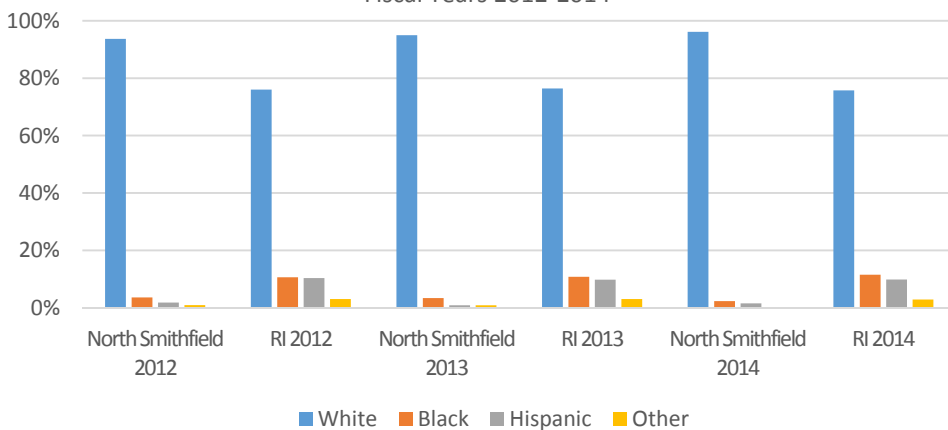
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



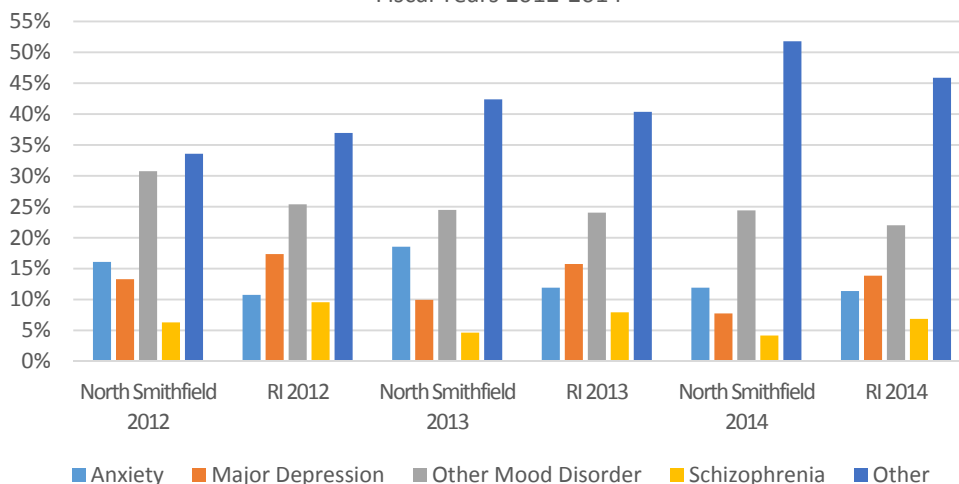
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

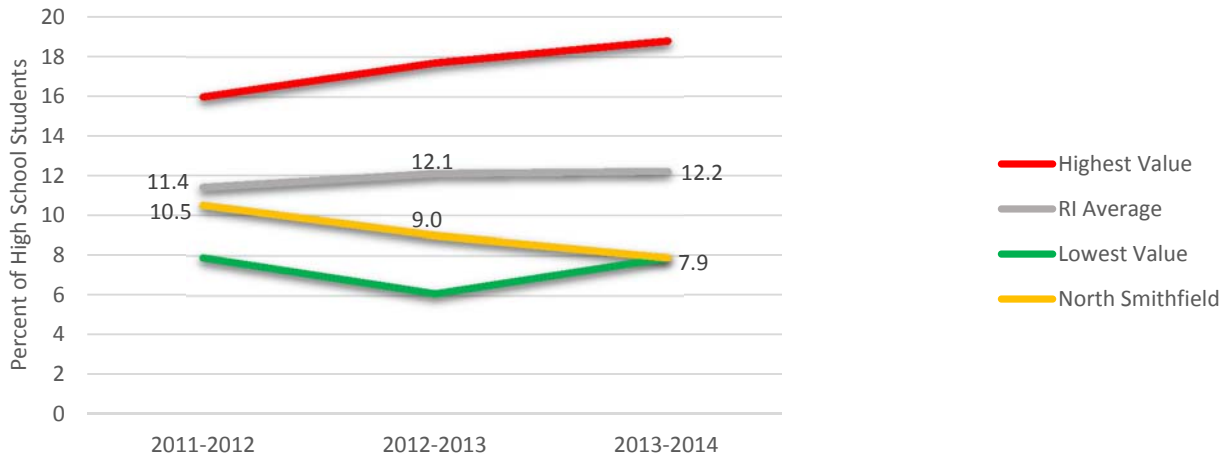


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

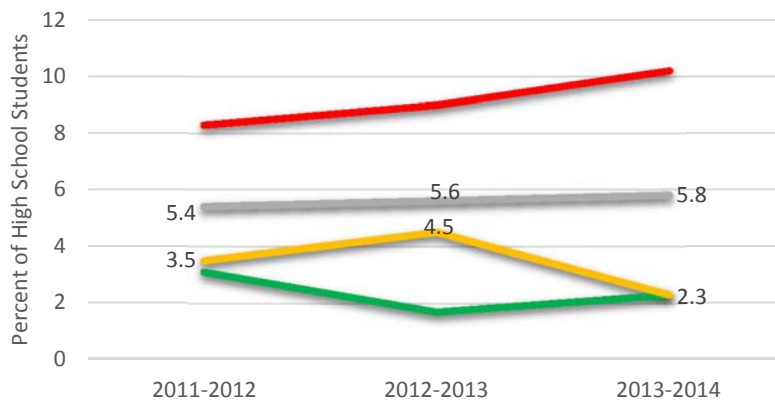
# NORTH SMITHFIELD

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

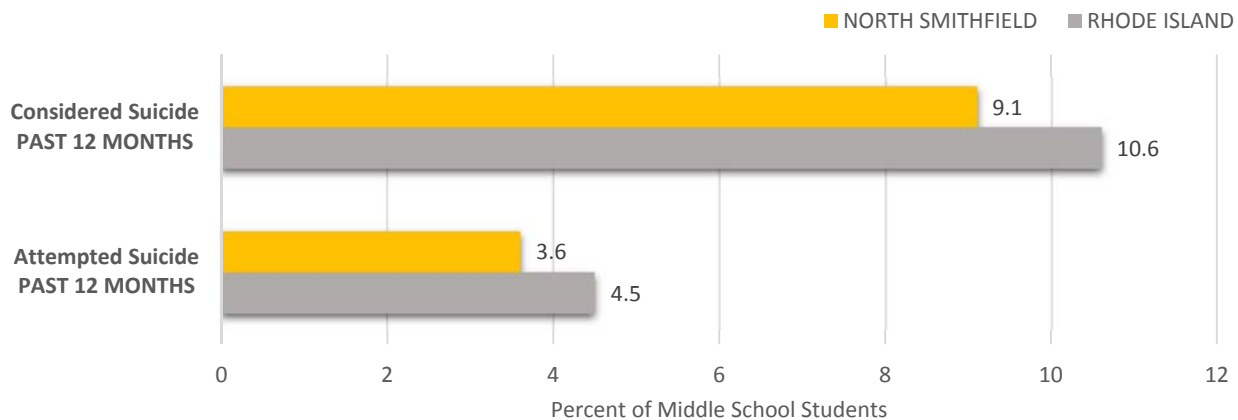


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



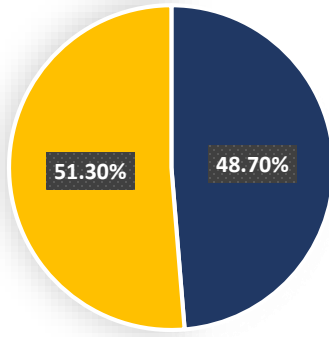
# PAWTUCKET

## Demographics

**Total Population: 71,313**

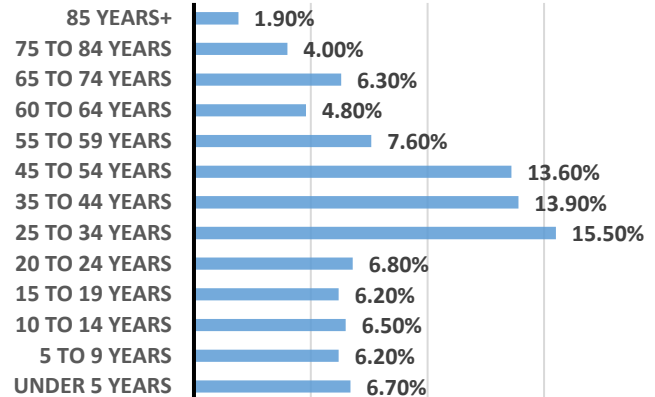
**Total Households: 28,124**

### GENDER

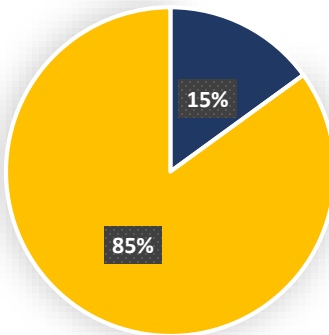


■ Male (%) ■ Female (%)

### AGE

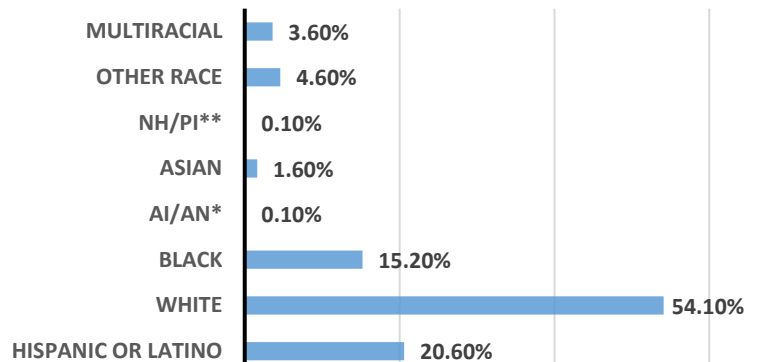


### HEALTH INSURANCE



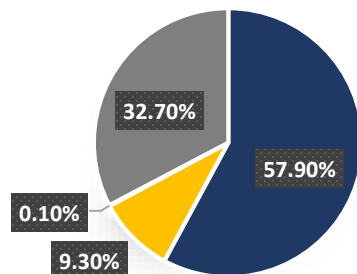
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



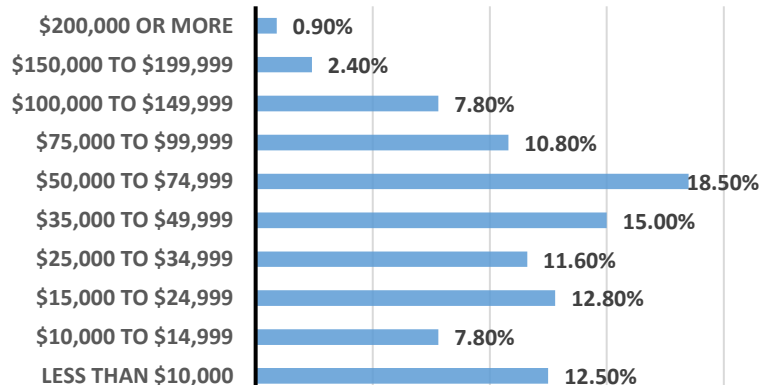
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMNET



■ Employed (%) ■ Unemployed (%)  
■ Armed Forces (%) ■ Not in Labor Force (%)

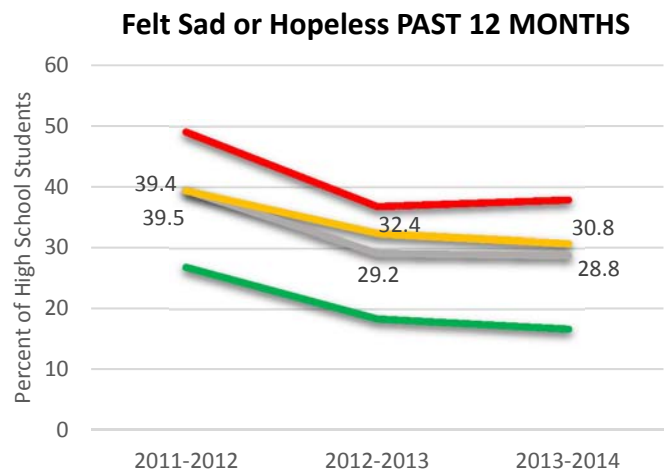
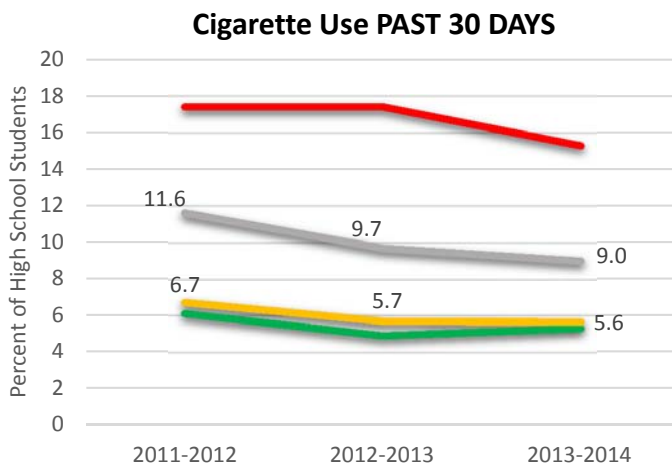
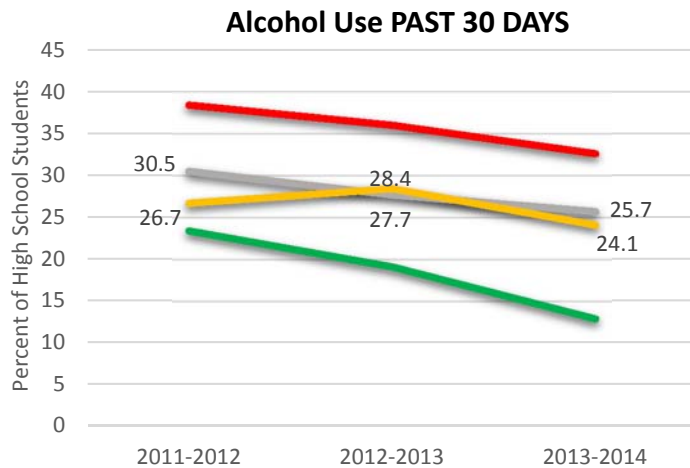
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# PAWTUCKET

## Prevalence – High School



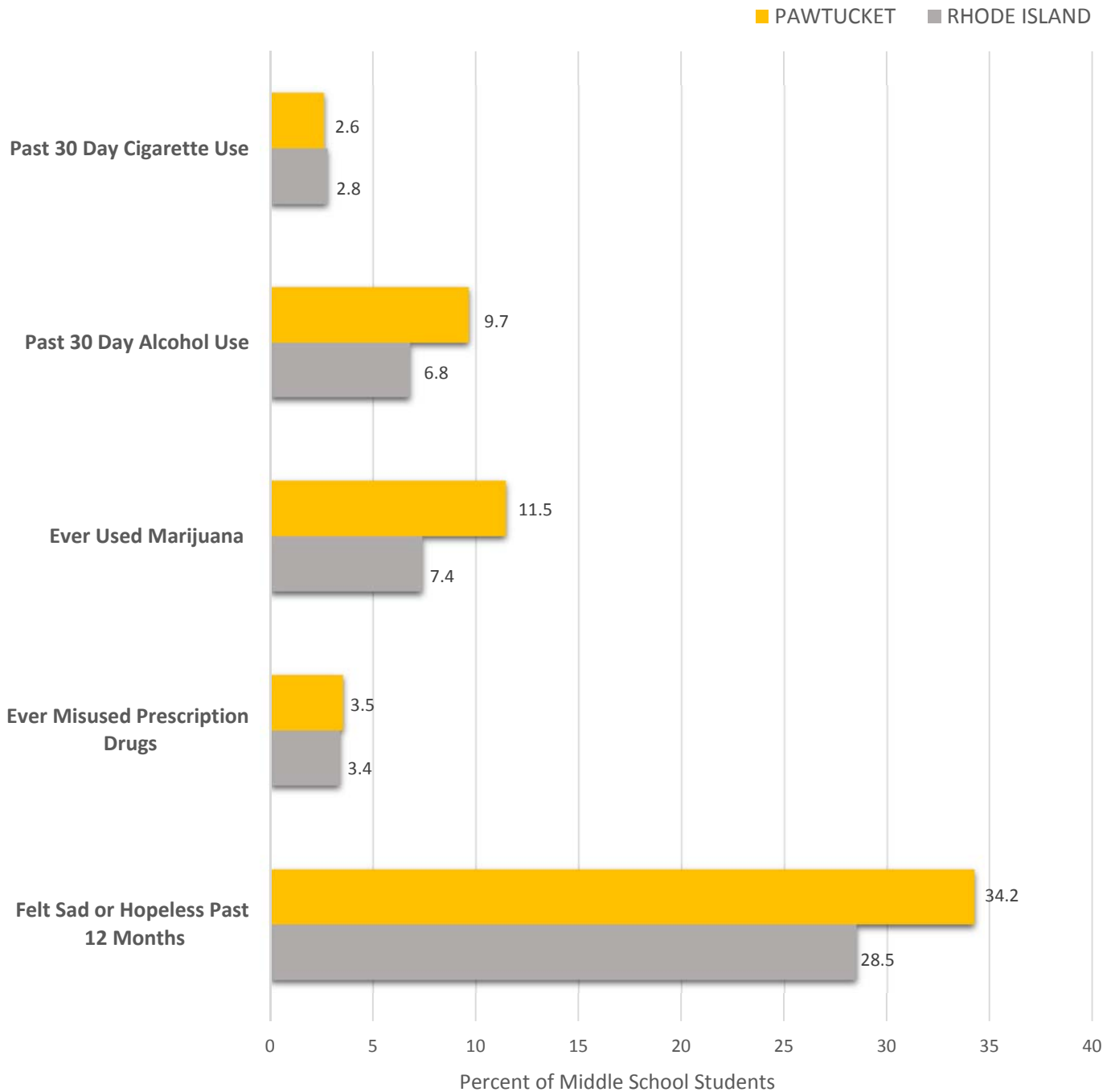
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	PAWTUCKET
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	10.1%
2013-2014	9.5%	8.5%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	52.8%
2013-2014	60.8%	56.0%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	60.2%
2013-2014	55.7%	42.8%

# PAWTUCKET

## Prevalence – Middle School

2013-2014 Middle School Prevalence



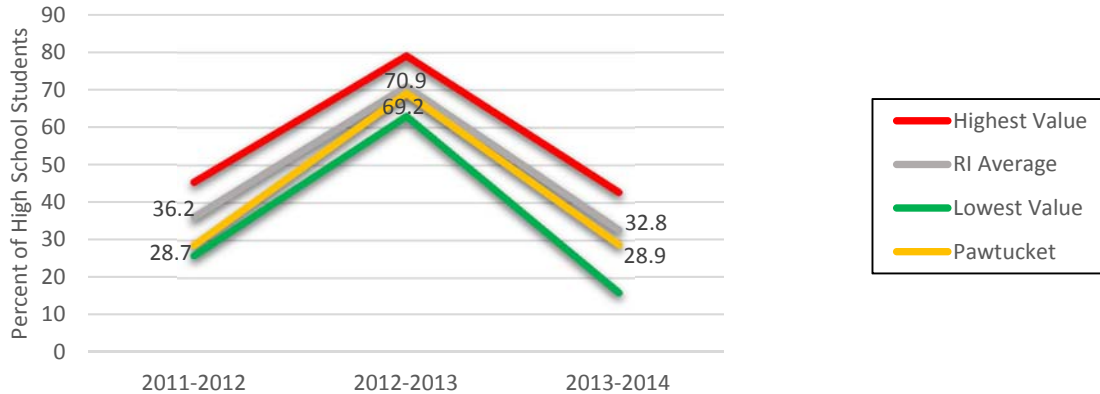
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



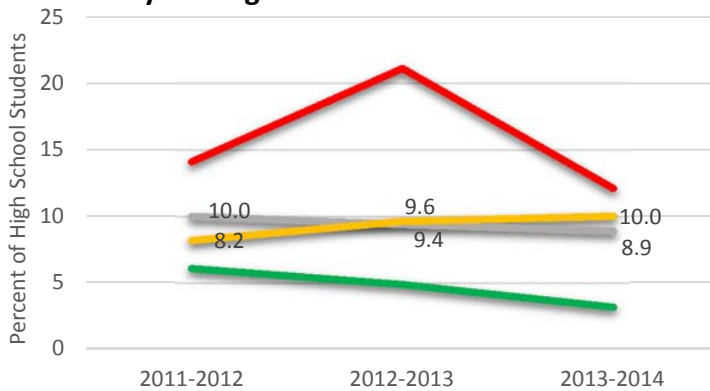
# PAWTUCKET

## Risk and Protective Factors

**Made Fun of at School**

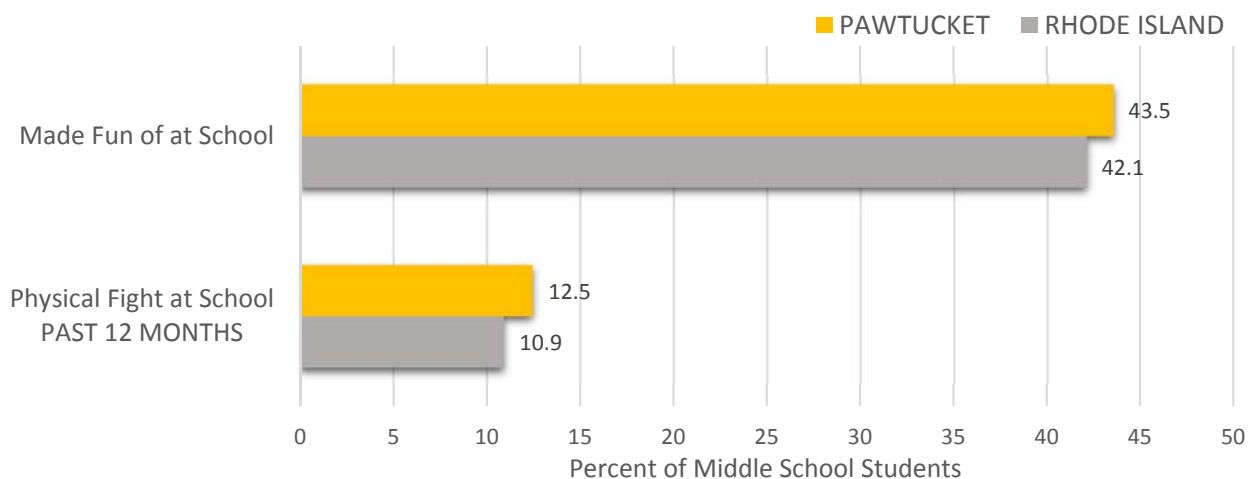


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

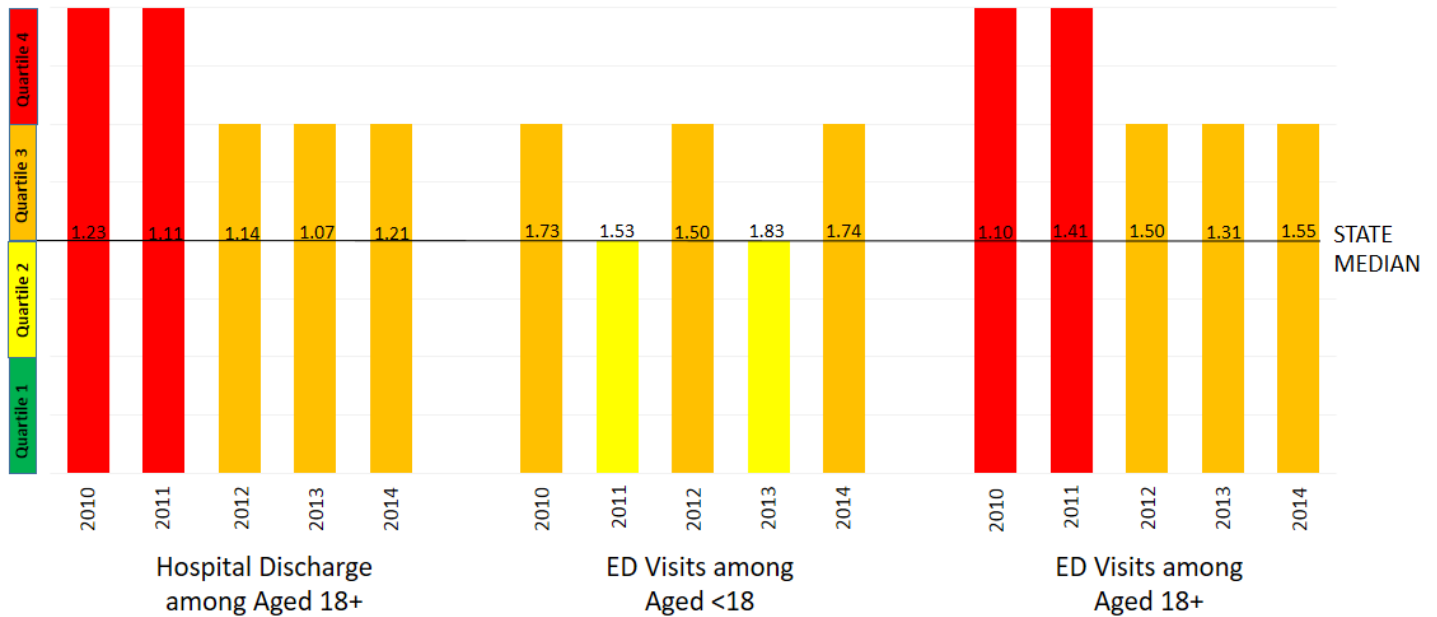


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# PAWTUCKET

## Consequences - Overdose

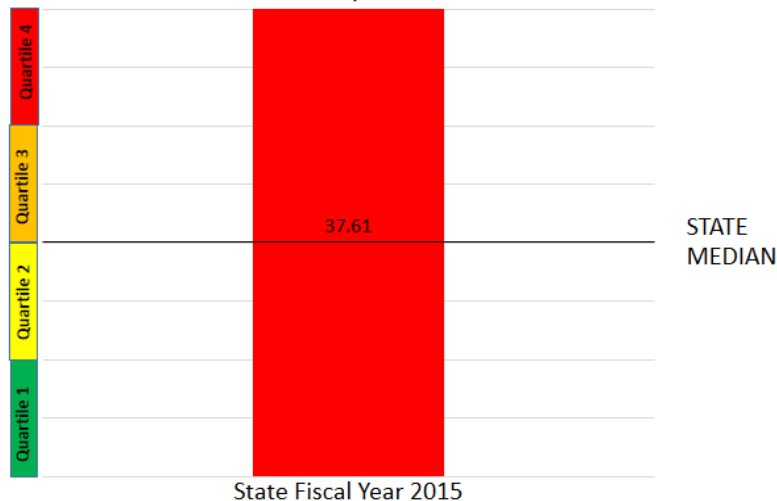
Pawtucket Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Pawtucket Quartiles of Adult Methadone Treatment per 10,000



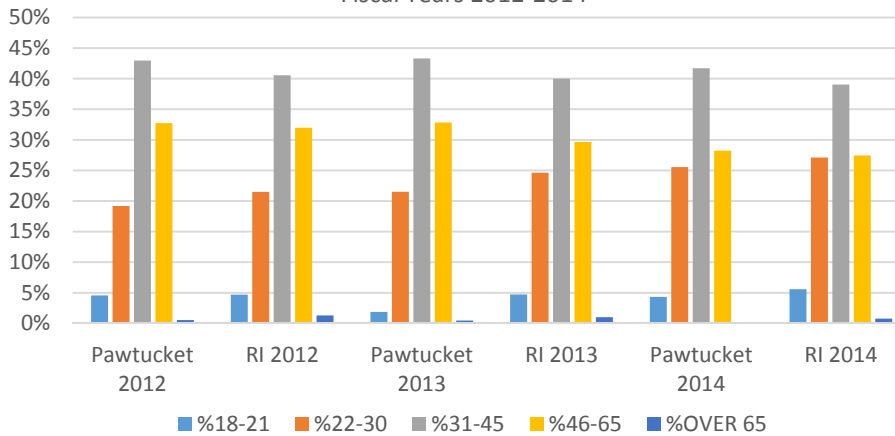
**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

# PAWTUCKET

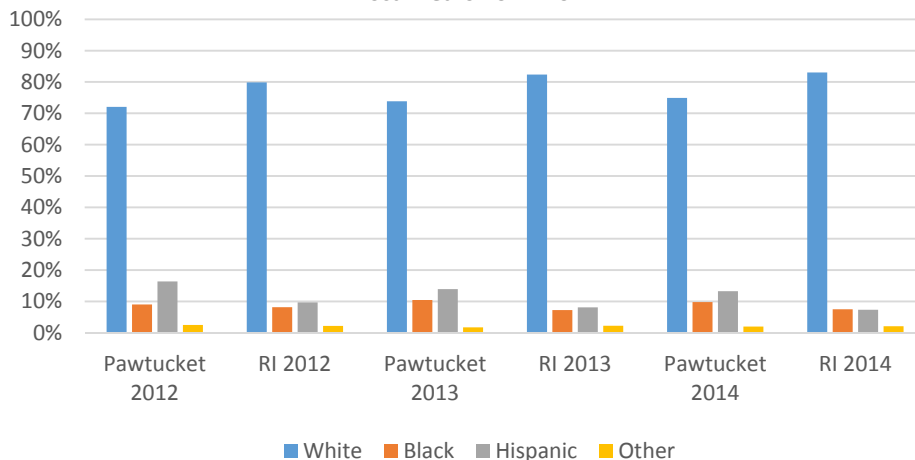
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



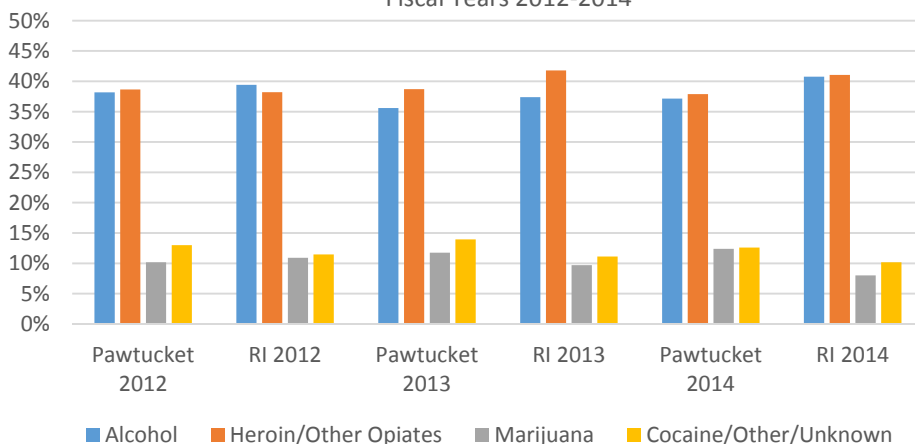
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

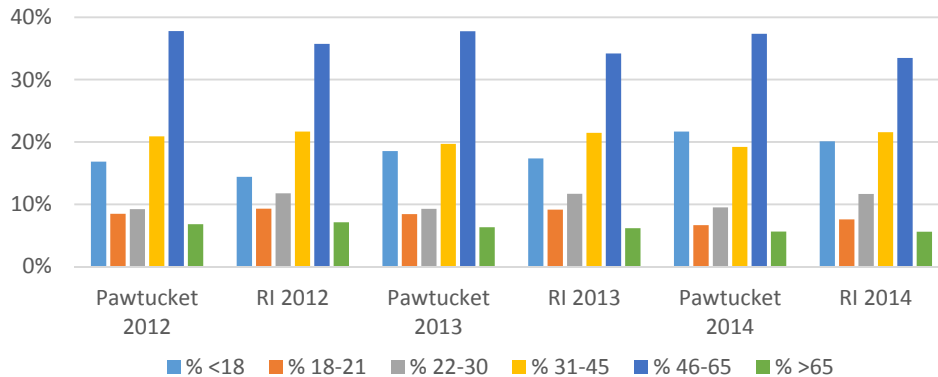


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# PAWTUCKET

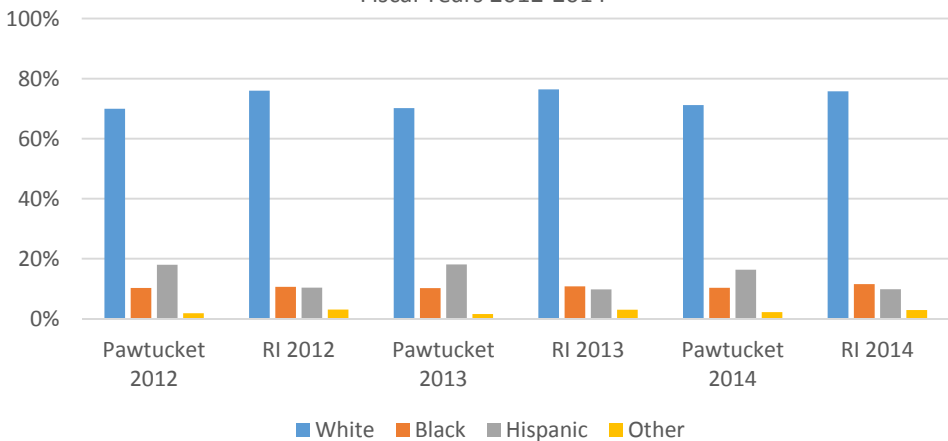
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



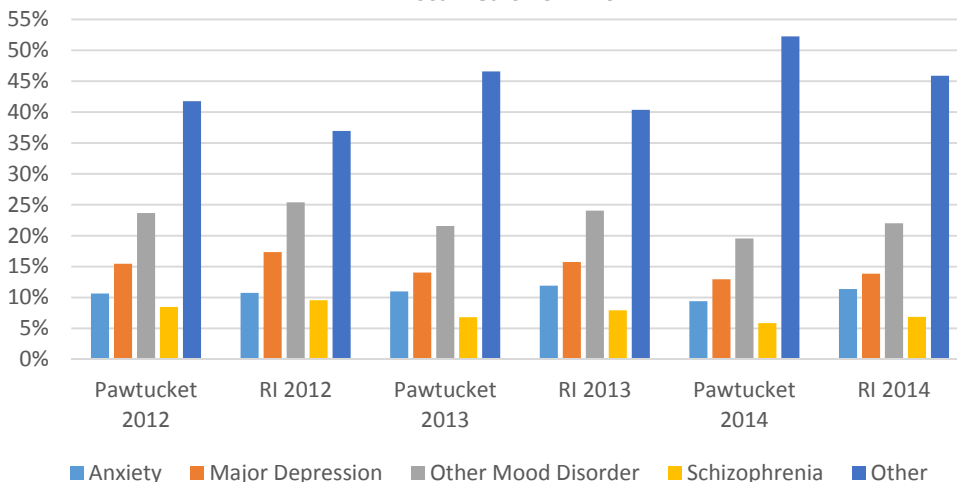
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

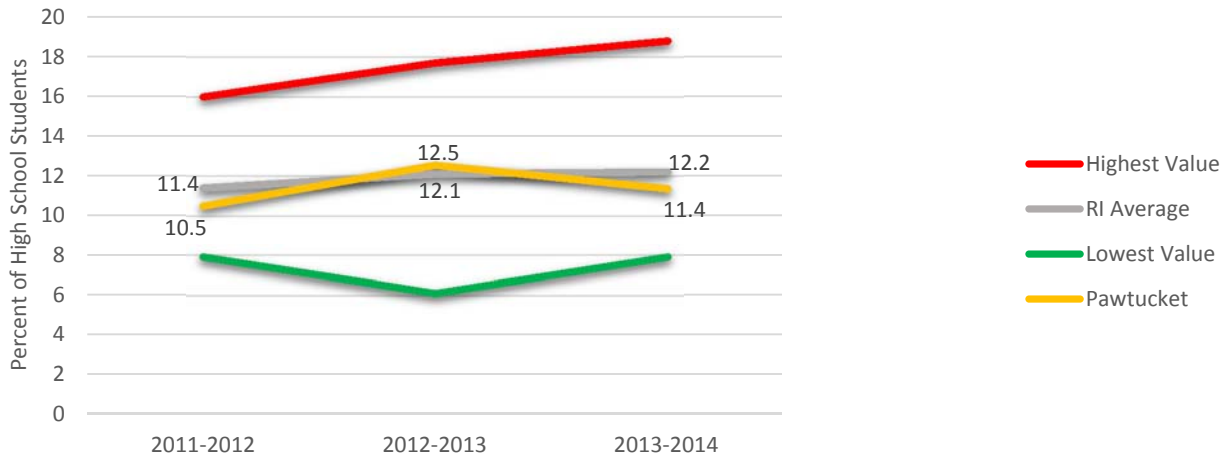


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

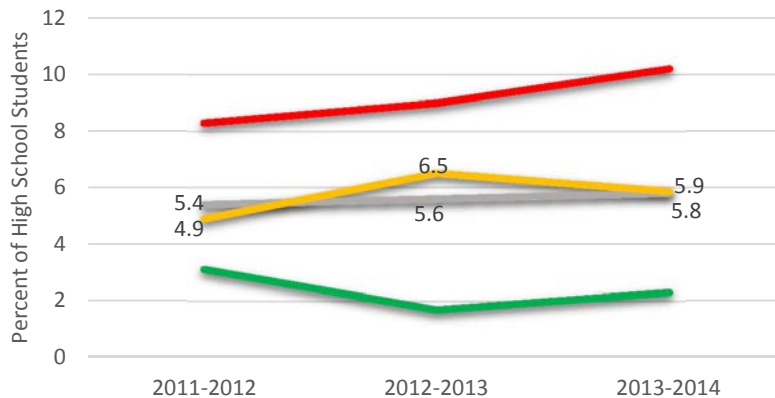
# PAWTUCKET

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

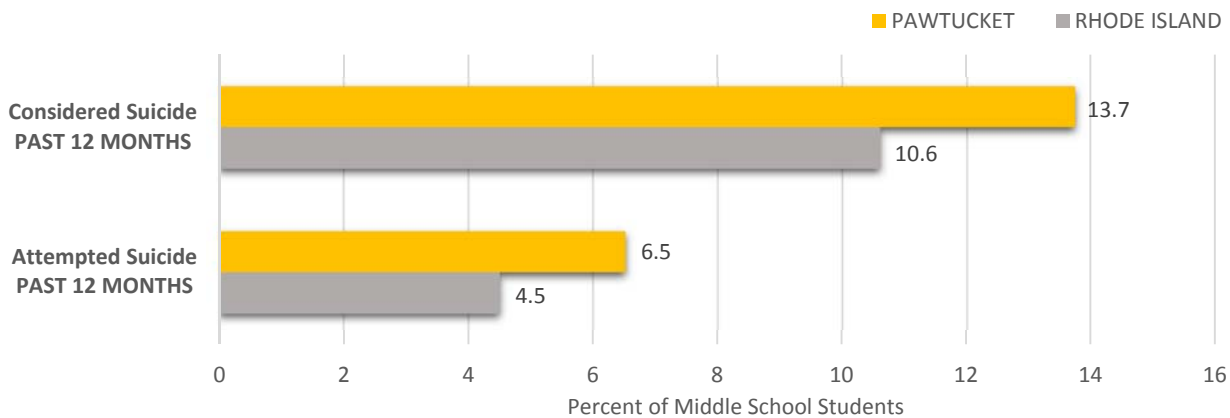


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



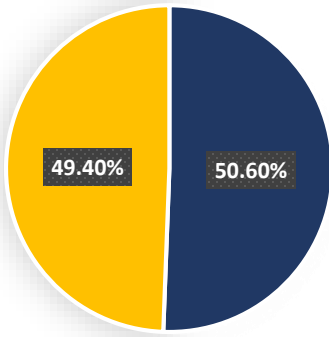
# PORTSMOUTH

## Demographics

Total Population: 17,352

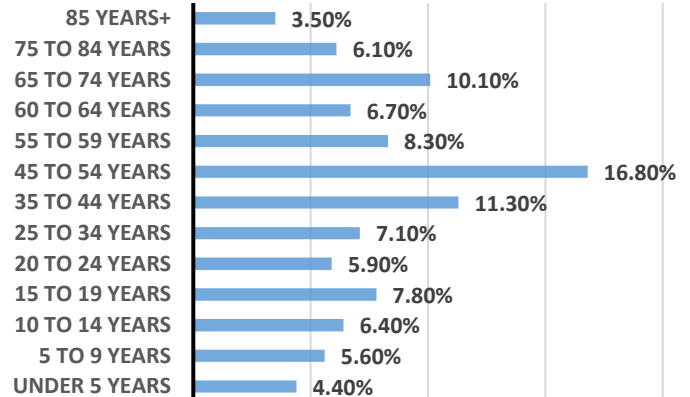
Total Households: 6,983

### GENDER

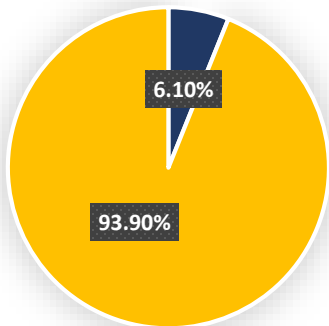


■ Male (%) ■ Female (%)

### AGE

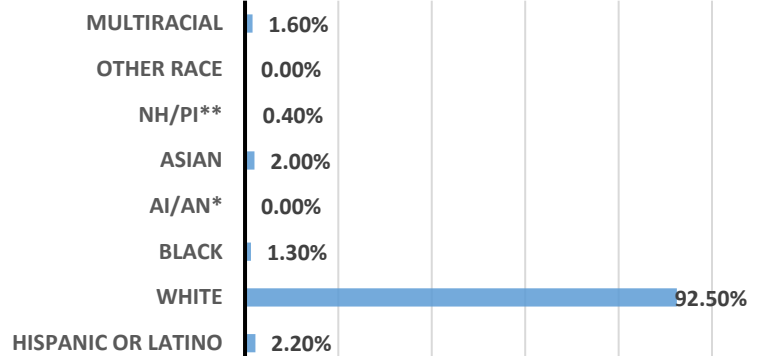


### HEALTH INSURANCE



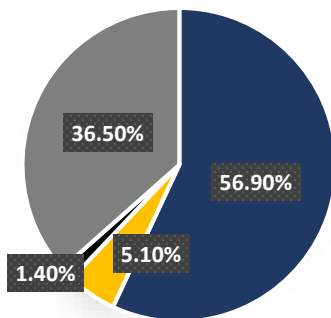
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



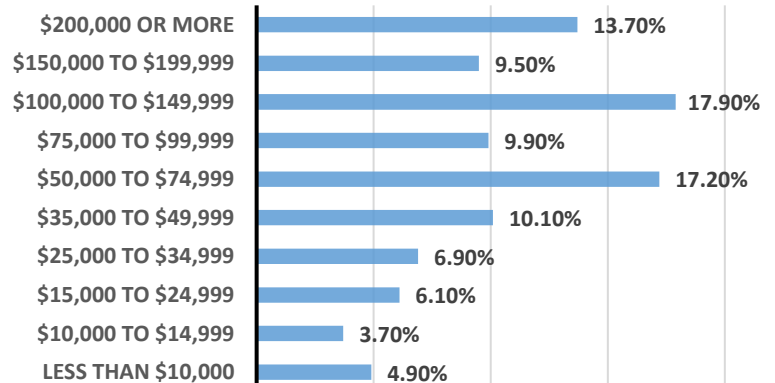
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Armed Forces (%) ■ Not in Labor Force (%)

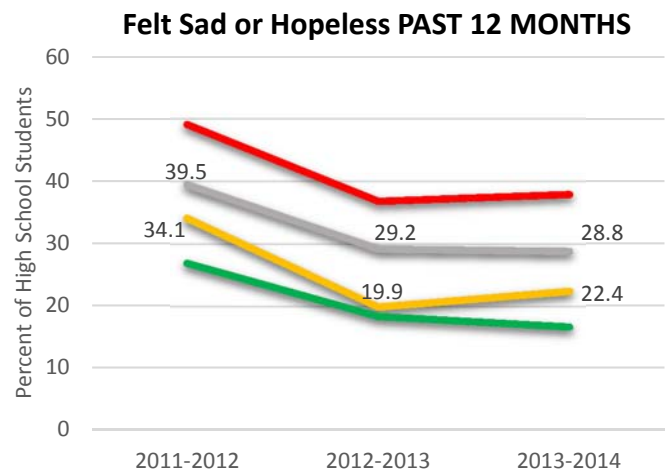
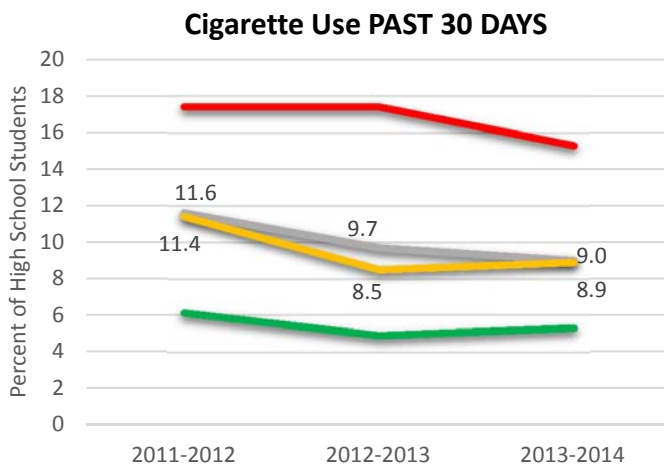
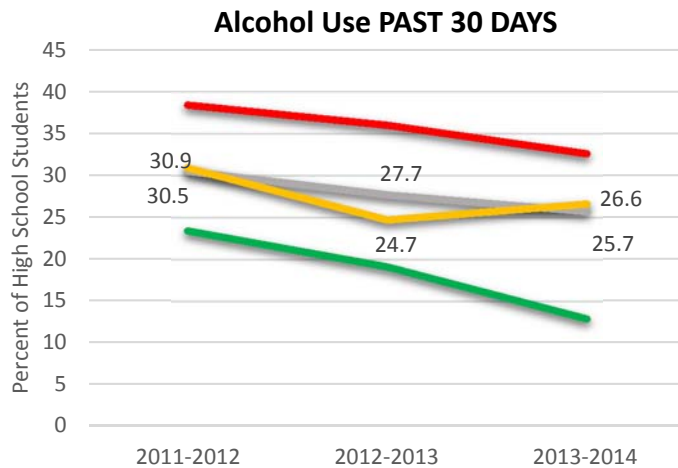
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# PORTSMOUTH

## Prevalence – High School



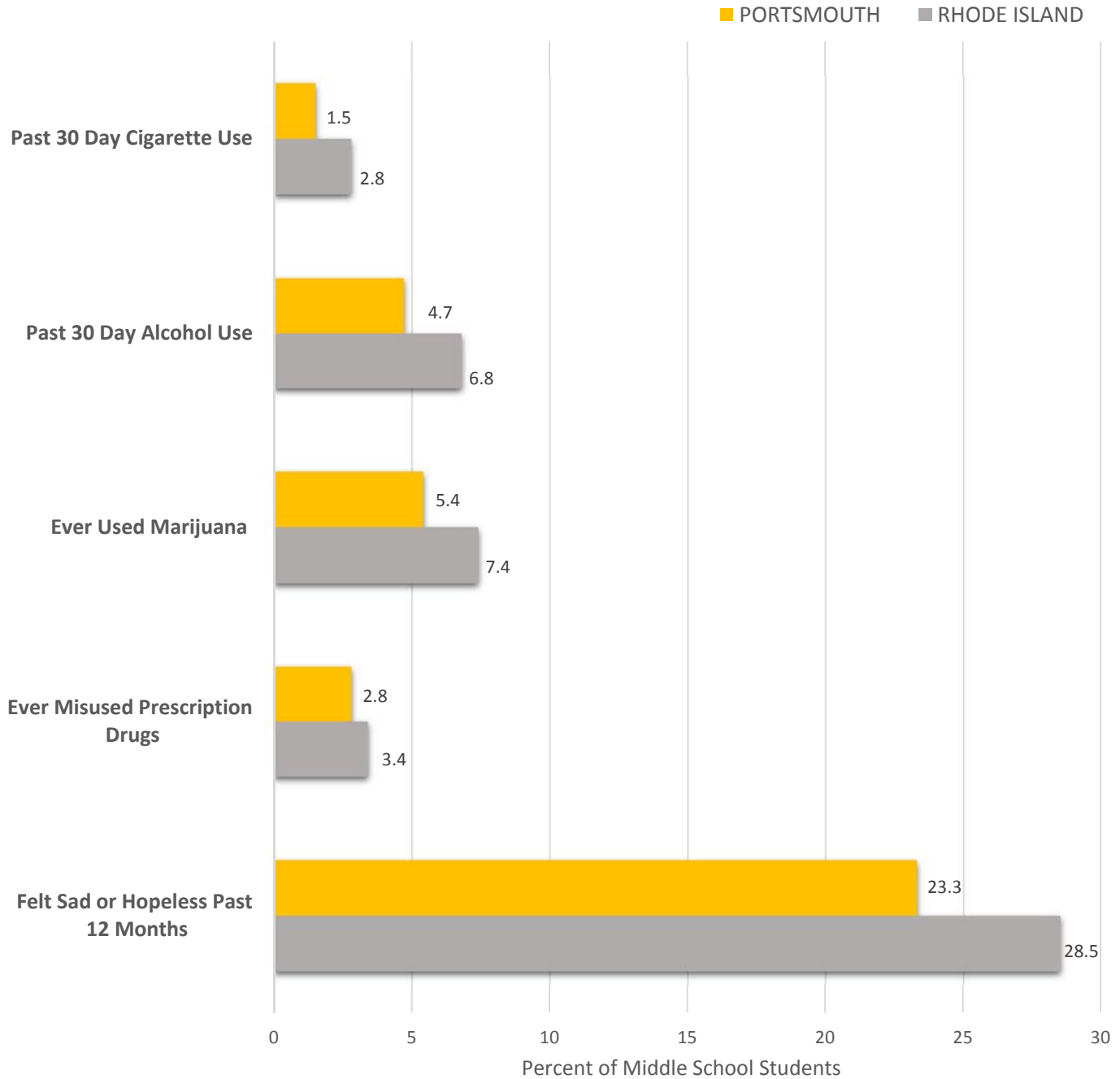
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	PORTSMOUTH
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	6.5%
2013-2014	9.5%	8.8%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	61.8%
2013-2014	60.8%	62.3%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	54.2%
2013-2014	55.7%	51.7%

# PORTSMOUTH

## Prevalence – Middle School

2013-2014 Middle School Prevalence



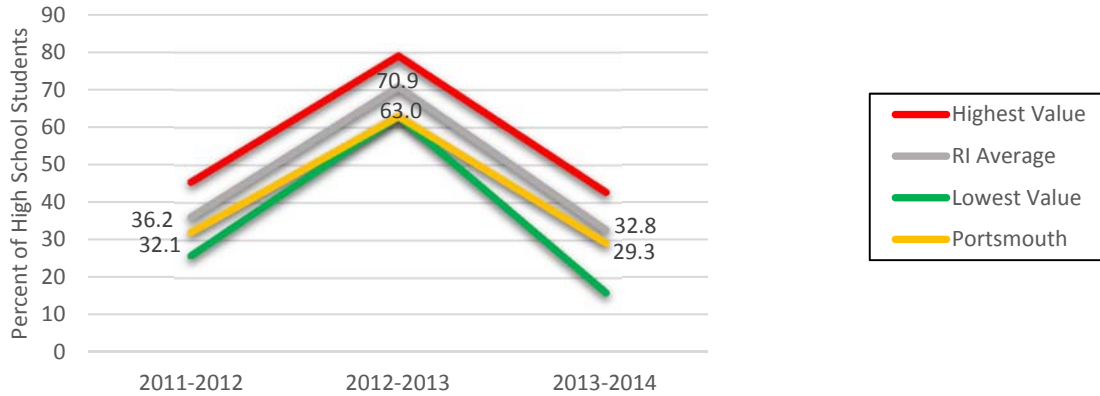
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



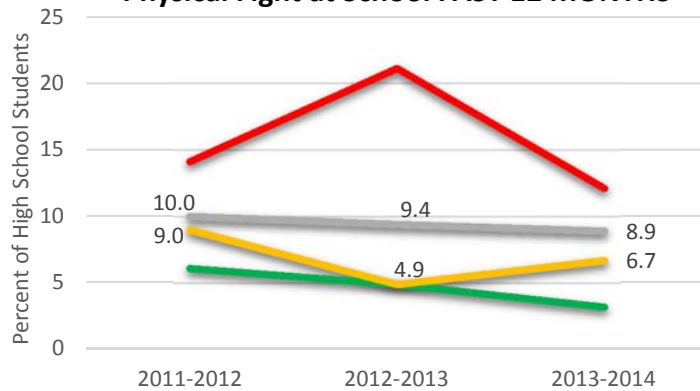
# PORTSMOUTH

## Risk and Protective Factors

**Made Fun of at School**

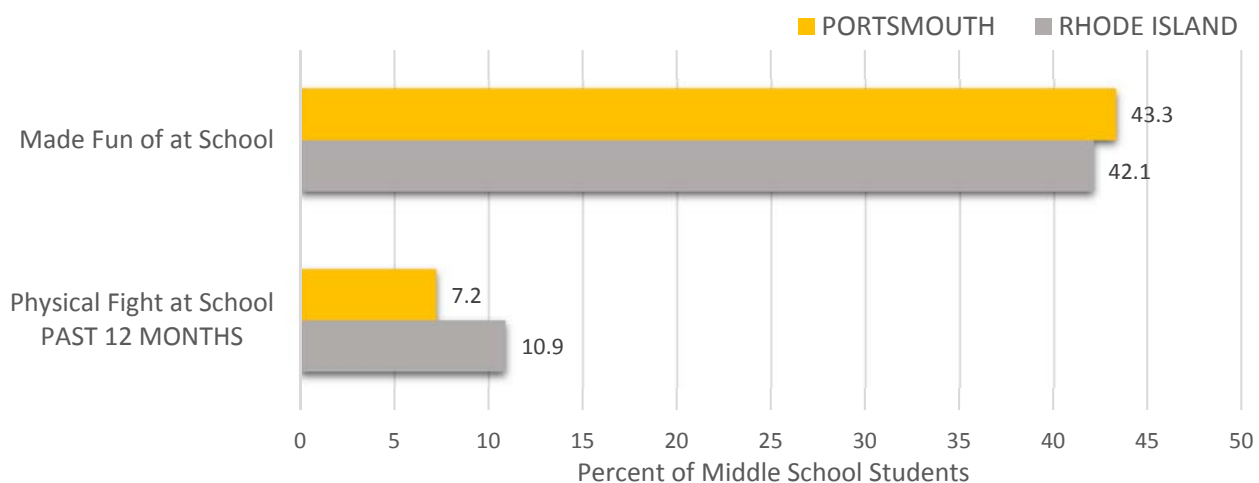


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

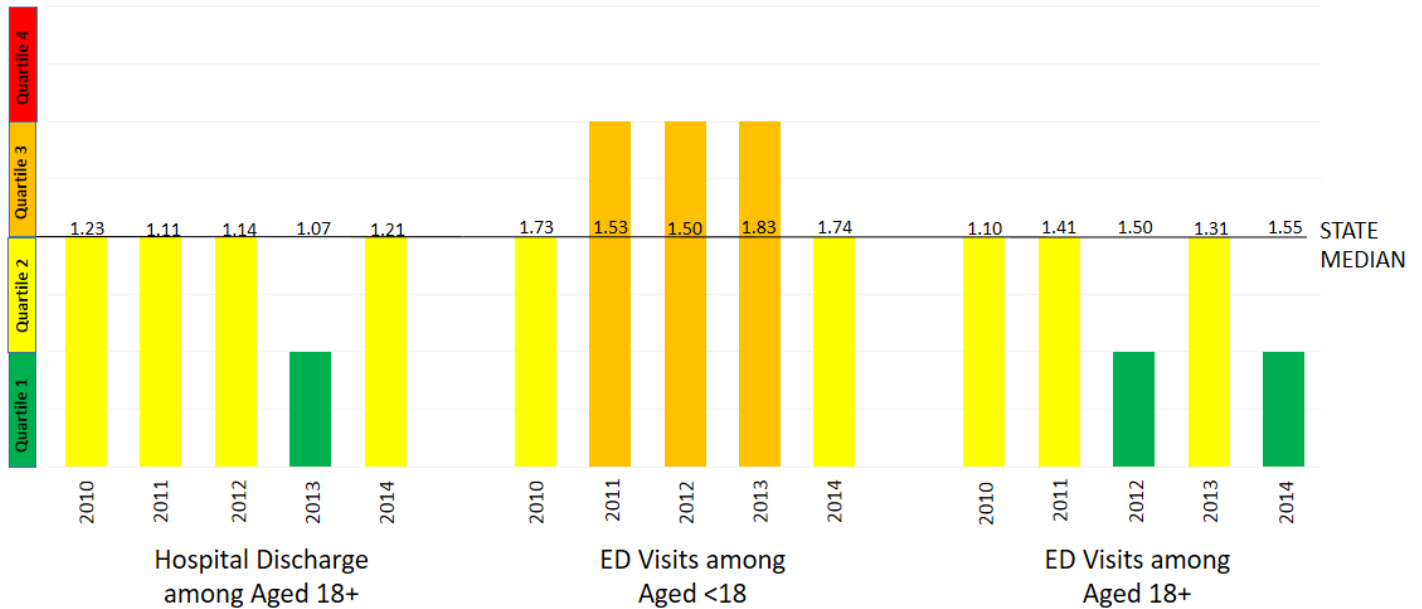


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# PORTSMOUTH

## Consequences - Overdose

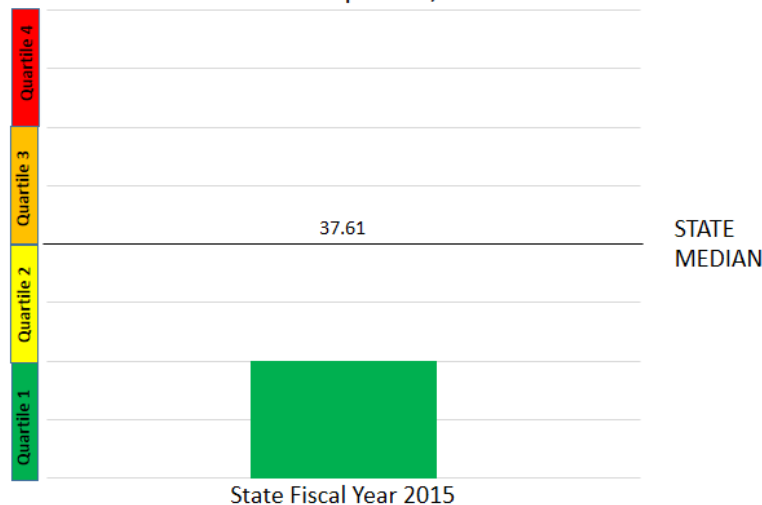
Portsmouth Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Portsmouth Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

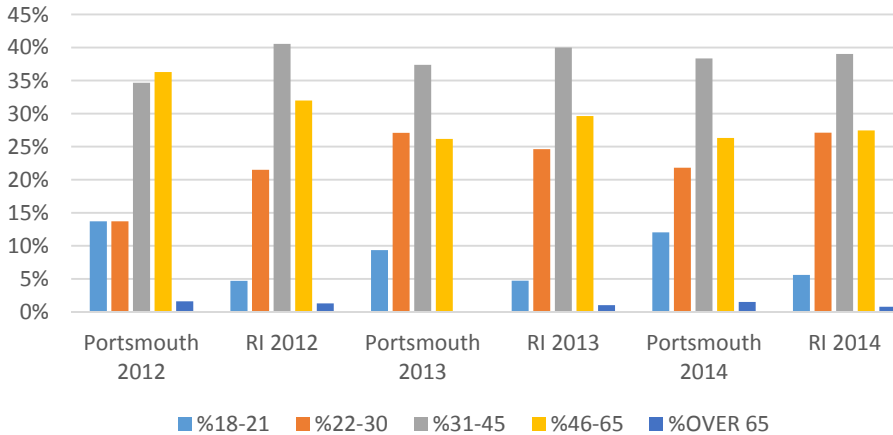
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# PORTSMOUTH

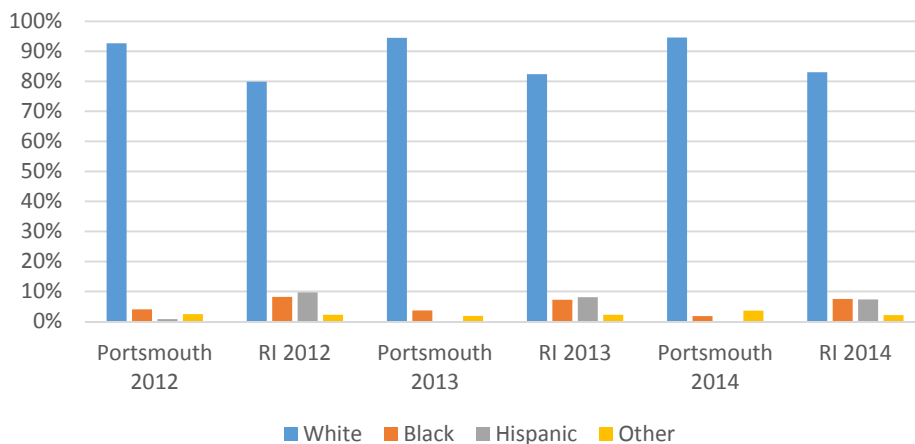
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



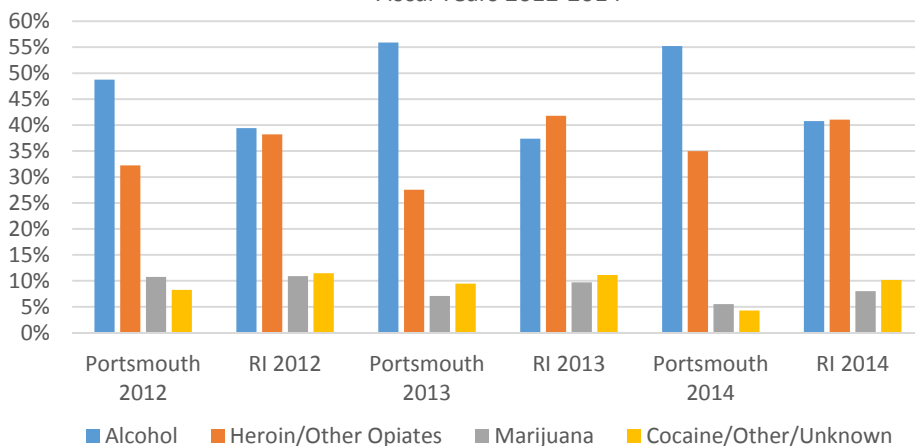
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

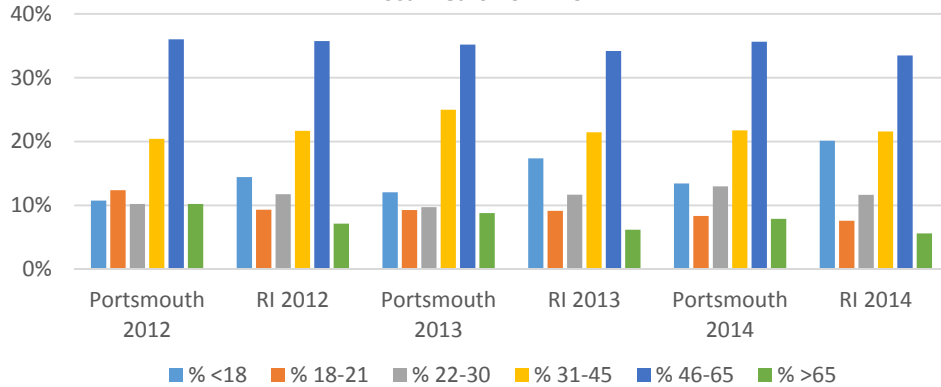


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# PORTSMOUTH

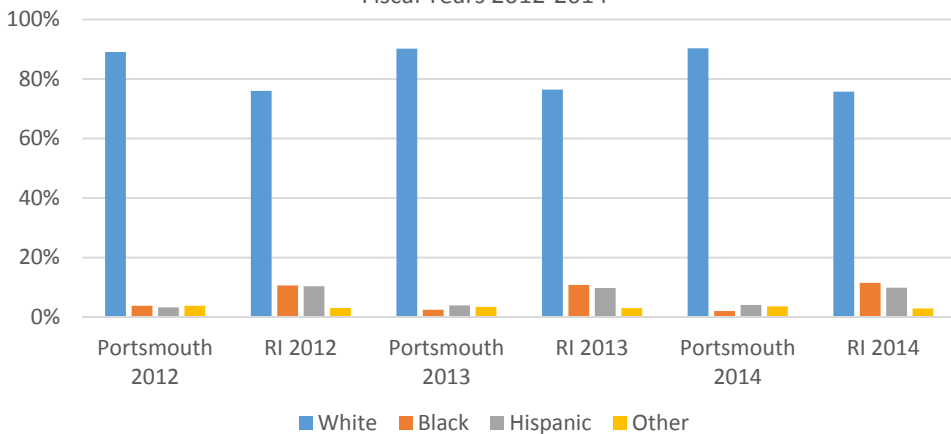
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



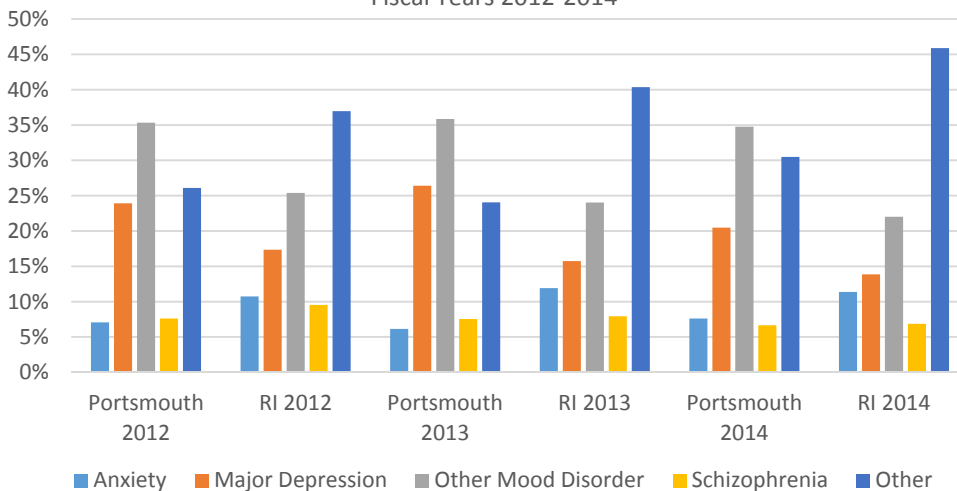
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

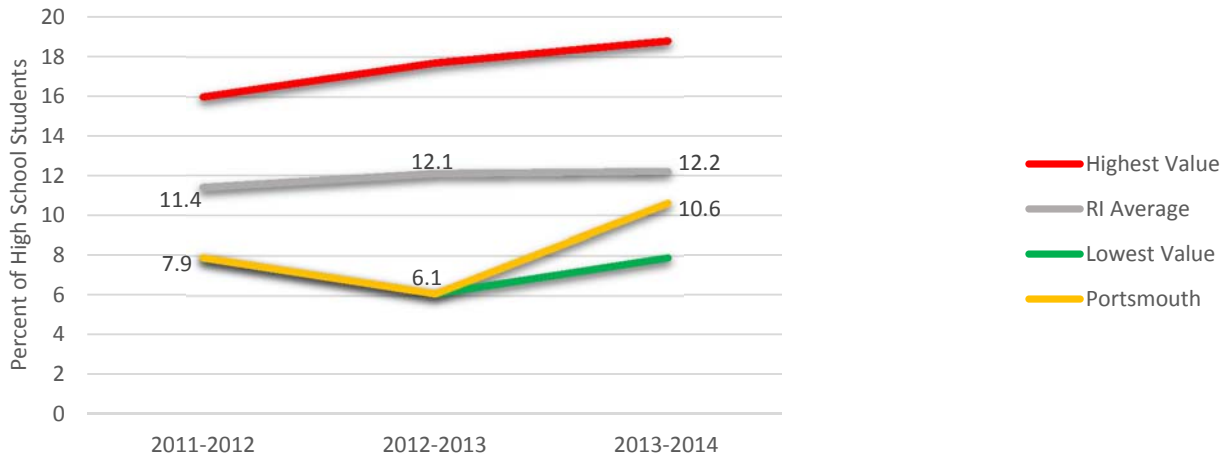


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

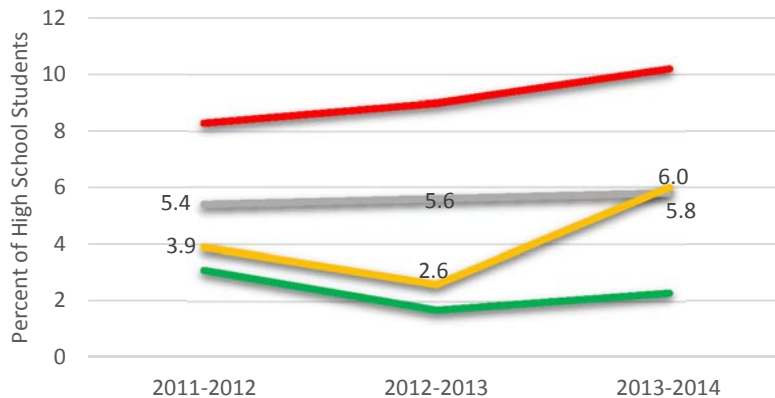
# PORTSMOUTH

## Consequences – Suicidality

**Considered Suicide PAST 12 MONTHS**

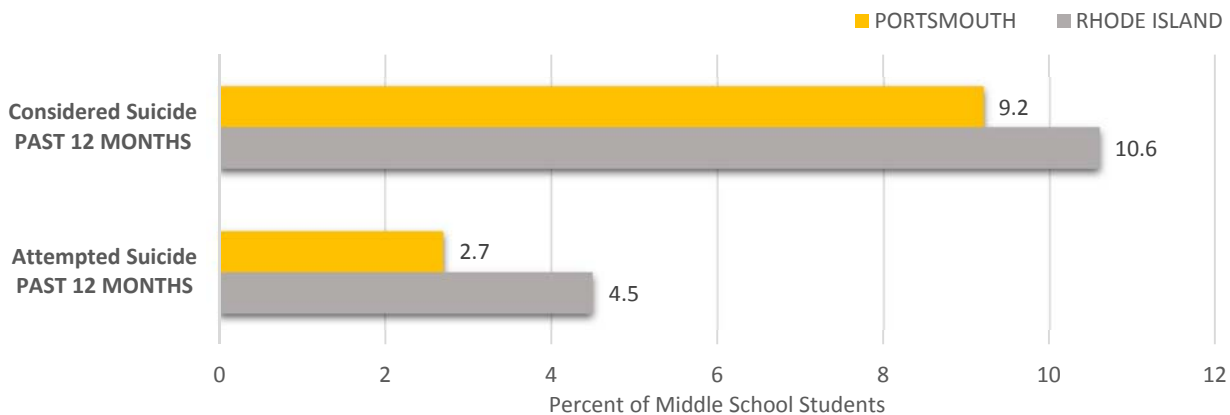


**Attempted Suicide PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**



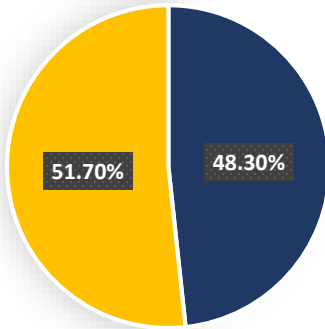
# PROVIDENCE

## Demographics

Total Population: 178,562

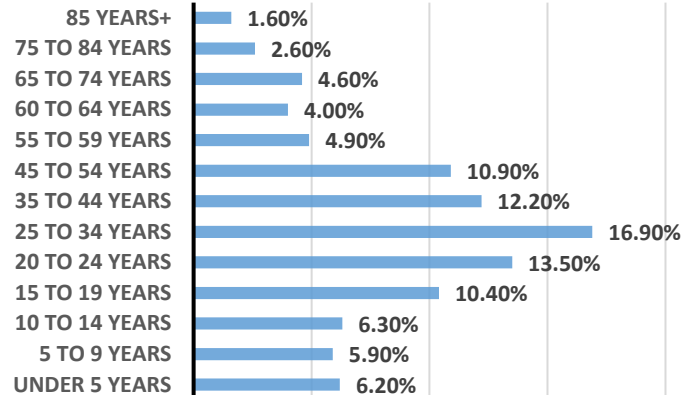
Total Households: 60,967

### GENDER

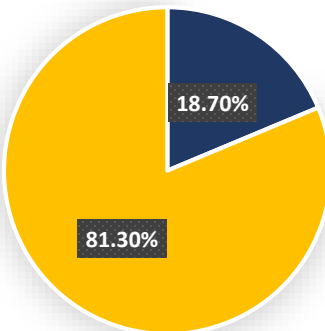


■ Male (%) ■ Female (%)

### AGE

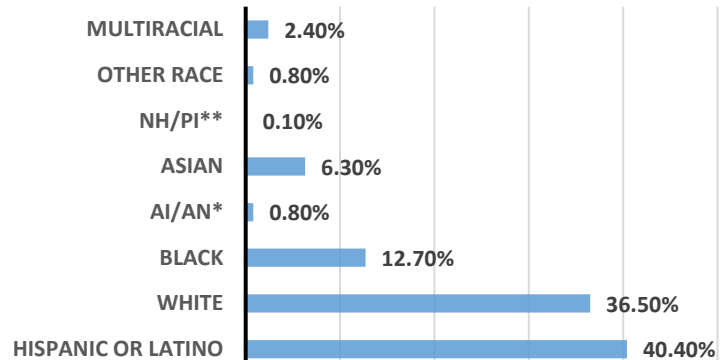


### HEALTH INSURANCE



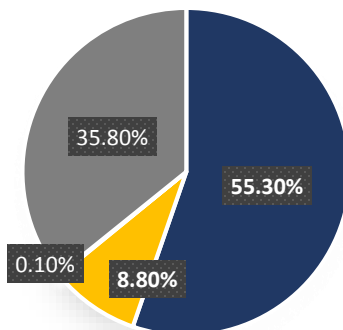
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



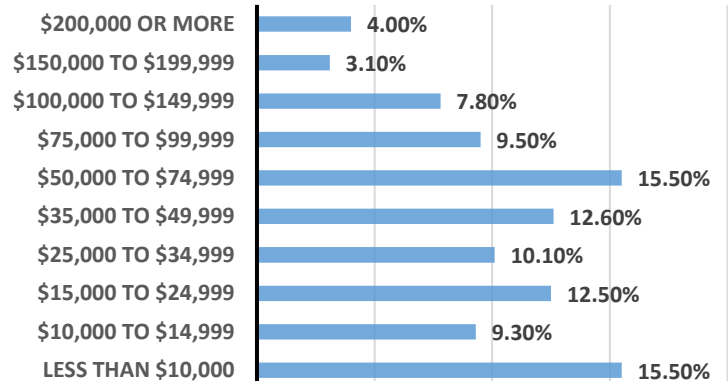
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Armed Forces (%) ■ Not in Labor Force (%)

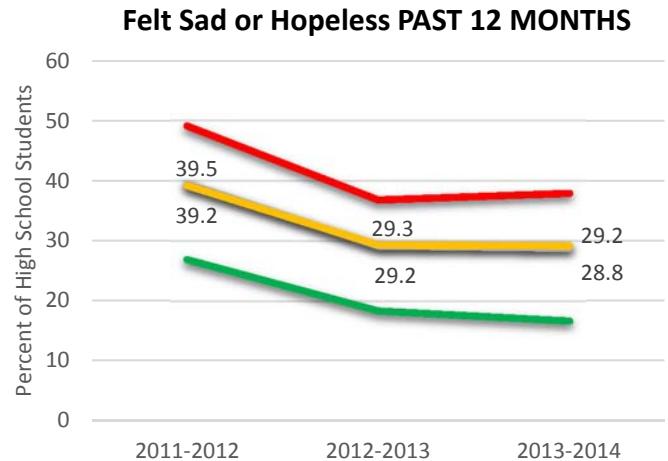
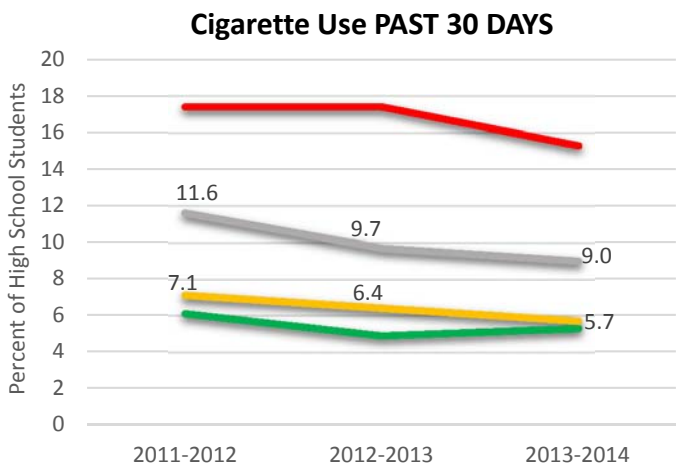
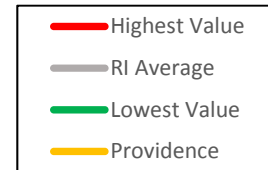
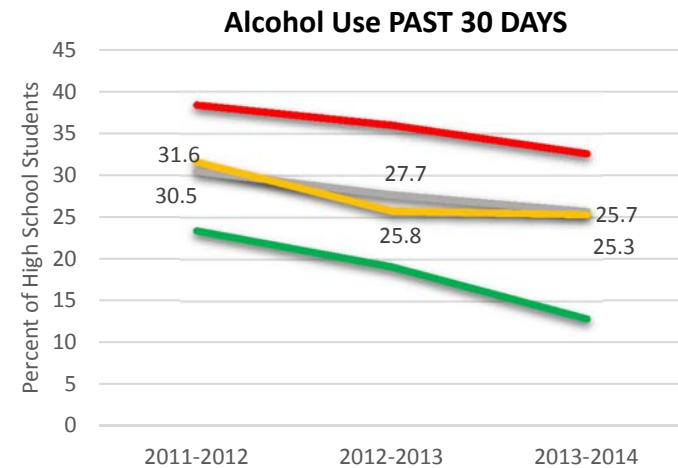
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# PROVIDENCE

## Prevalence – High School



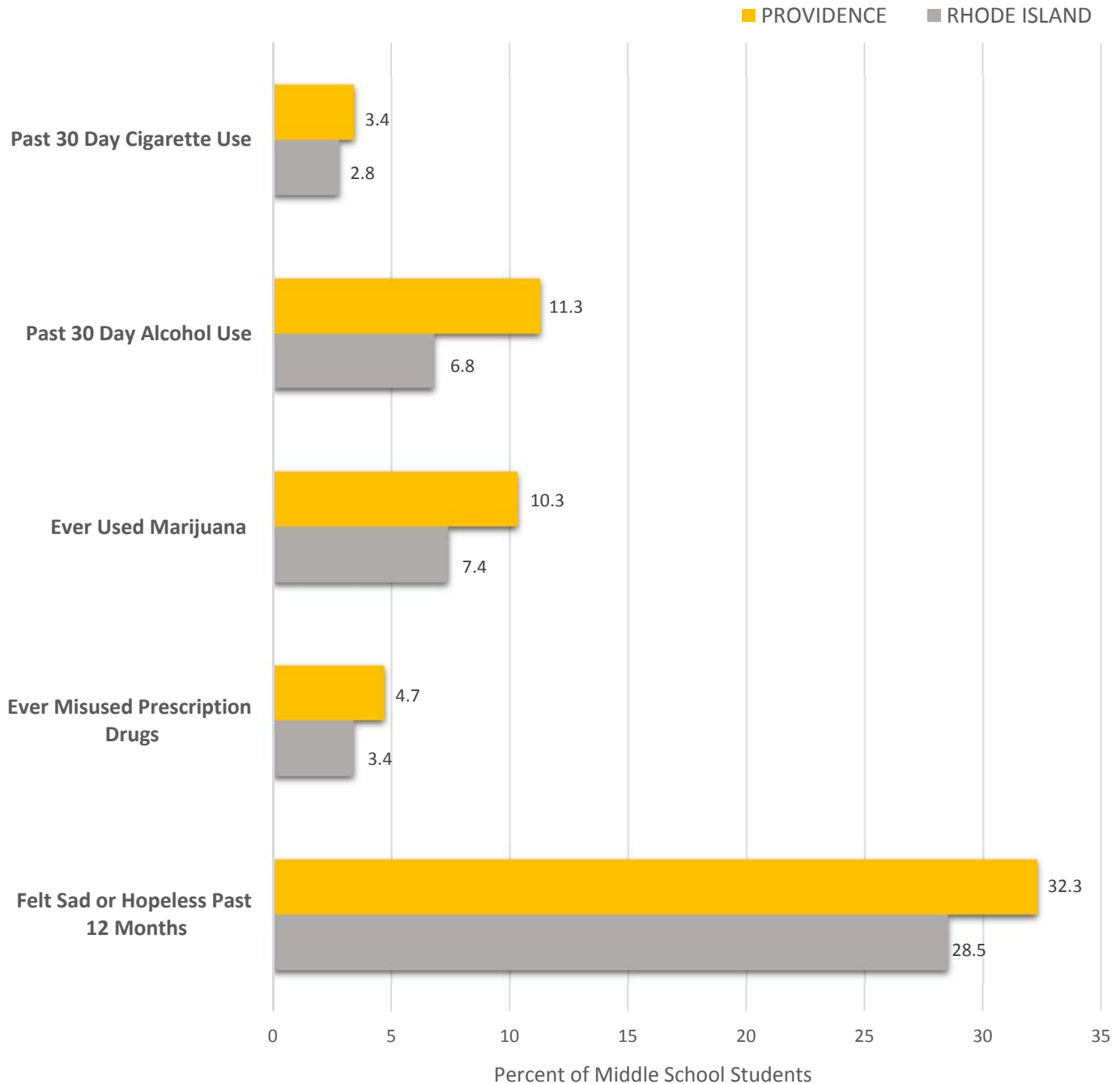
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	PROVIDENCE
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	9.7%
2013-2014	9.5%	8.3%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	49.2%
2013-2014	60.8%	56.2%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	51.6%
2013-2014	55.7%	48.6%

# PROVIDENCE

## Prevalence – Middle School

2013-2014 Middle School Prevalence



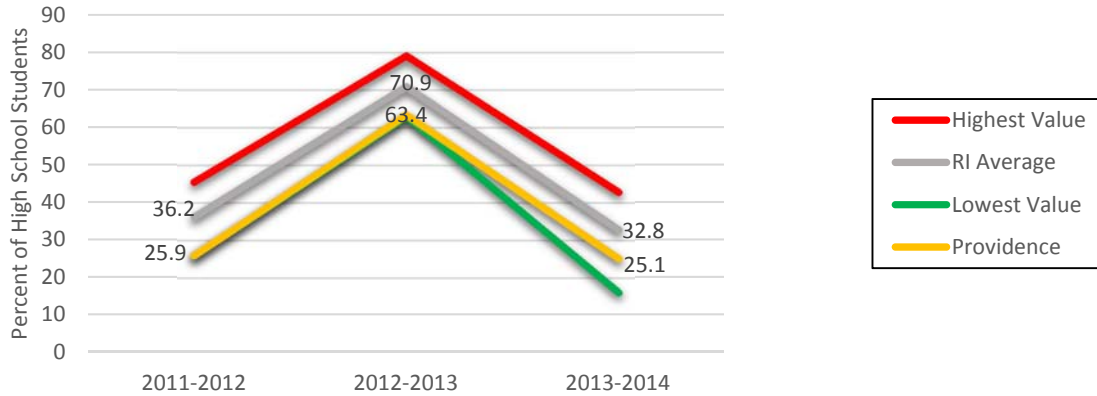
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



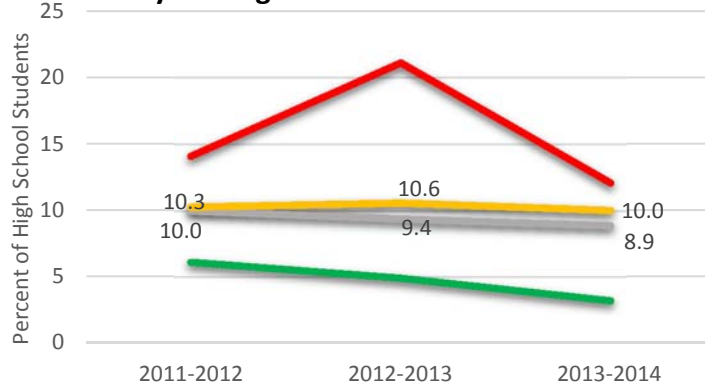
# PROVIDENCE

## Risk and Protective Factors

**Made Fun of at School**

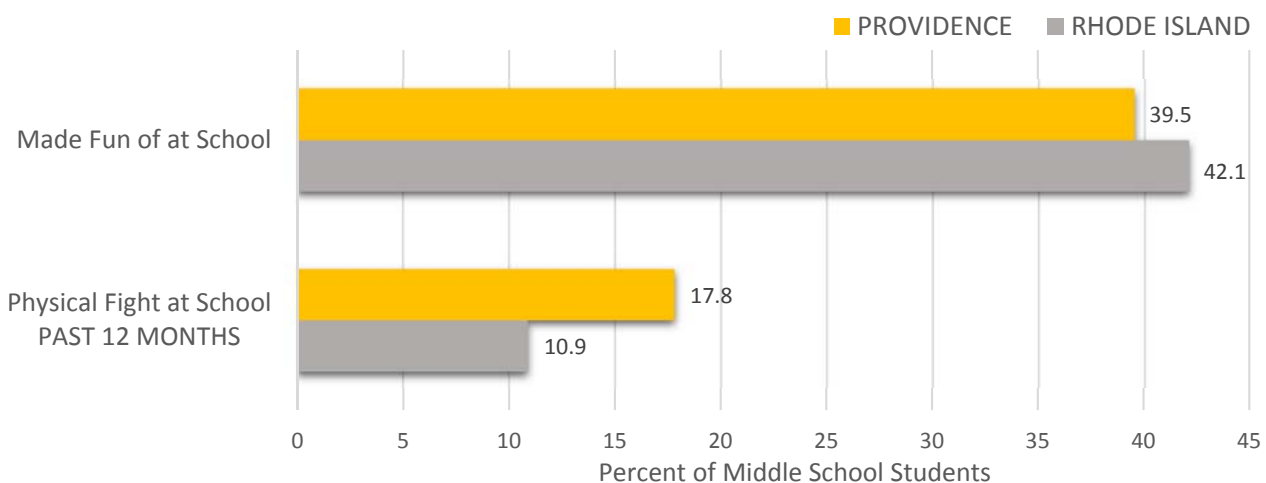


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

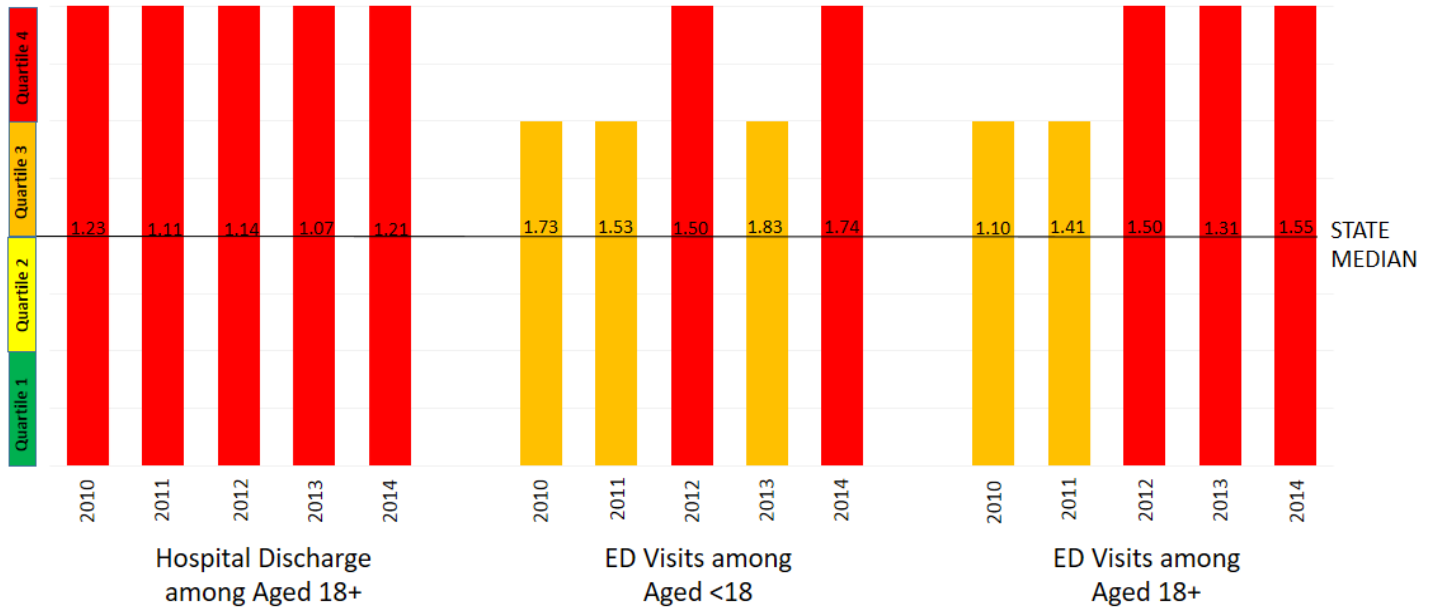


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# PROVIDENCE

## Consequences - Overdose

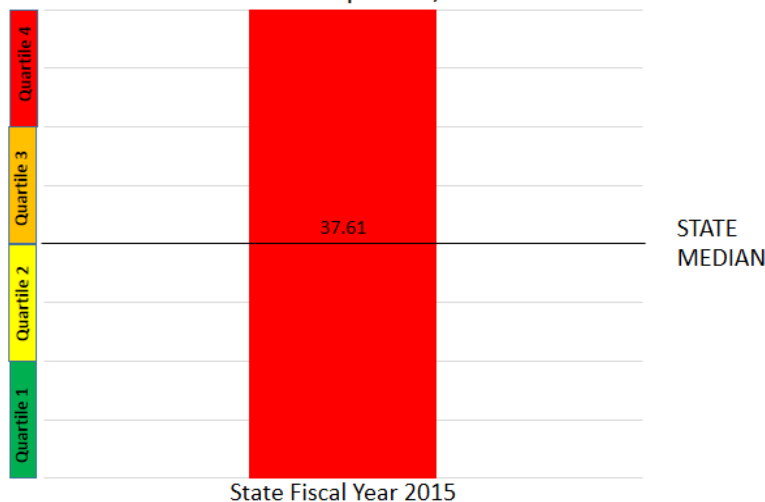
Providence Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Providence Quartiles of Adult Methadone Treatment per 10,000



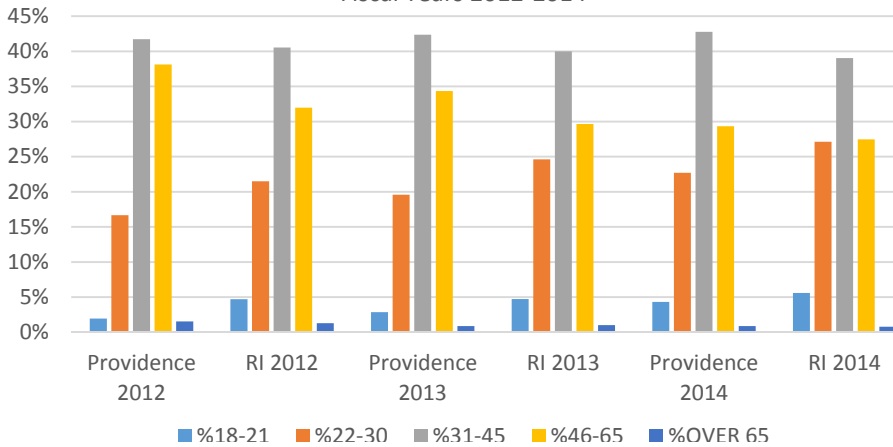
**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

# PROVIDENCE

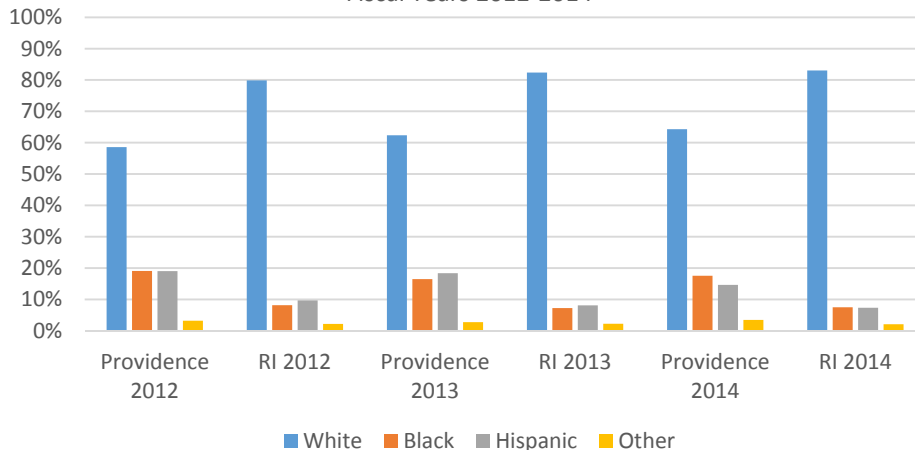
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



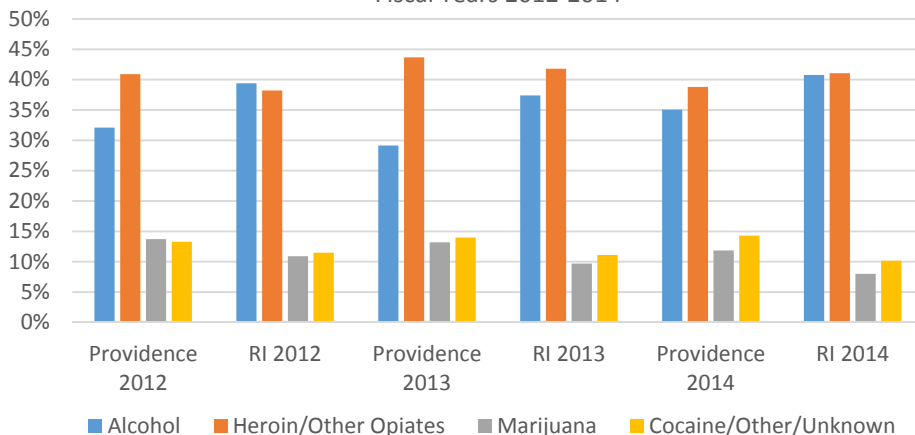
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

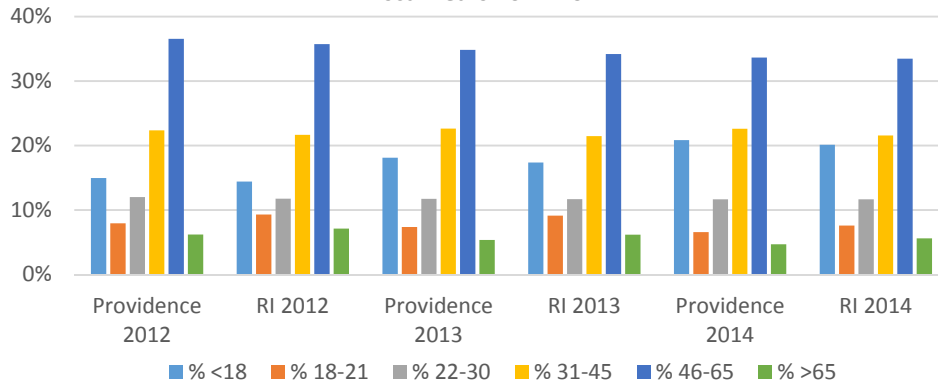


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# PROVIDENCE

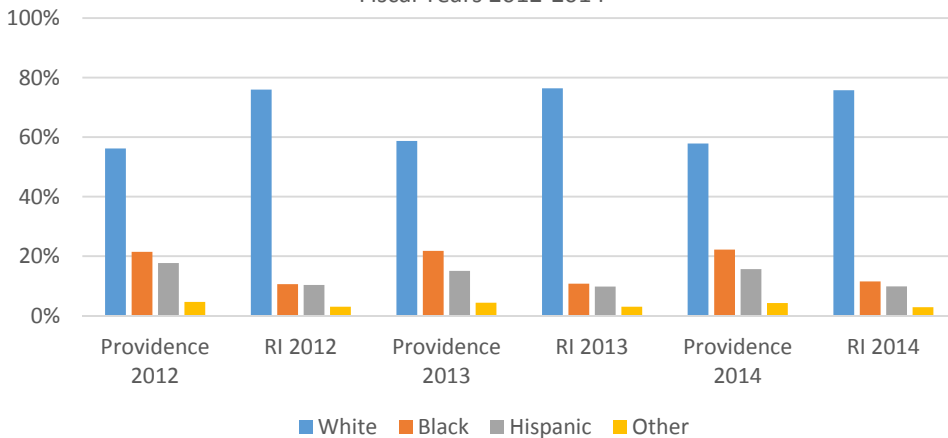
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



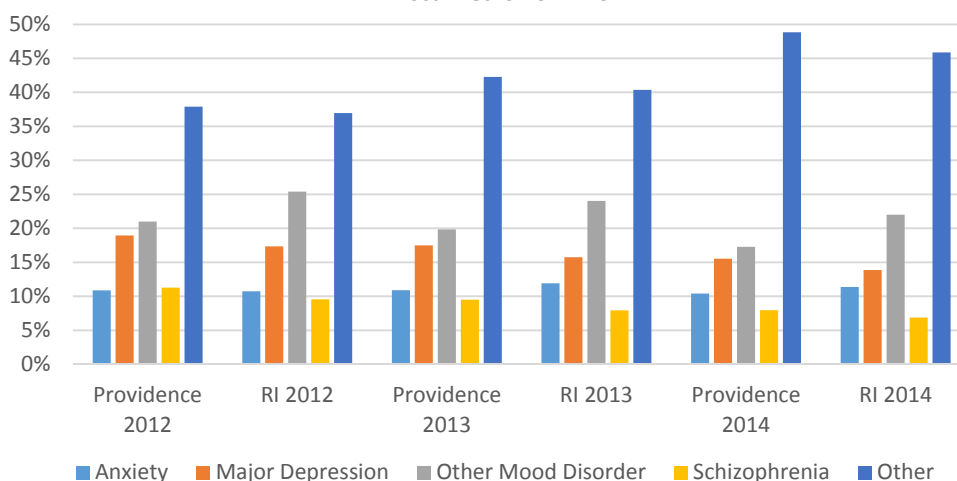
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

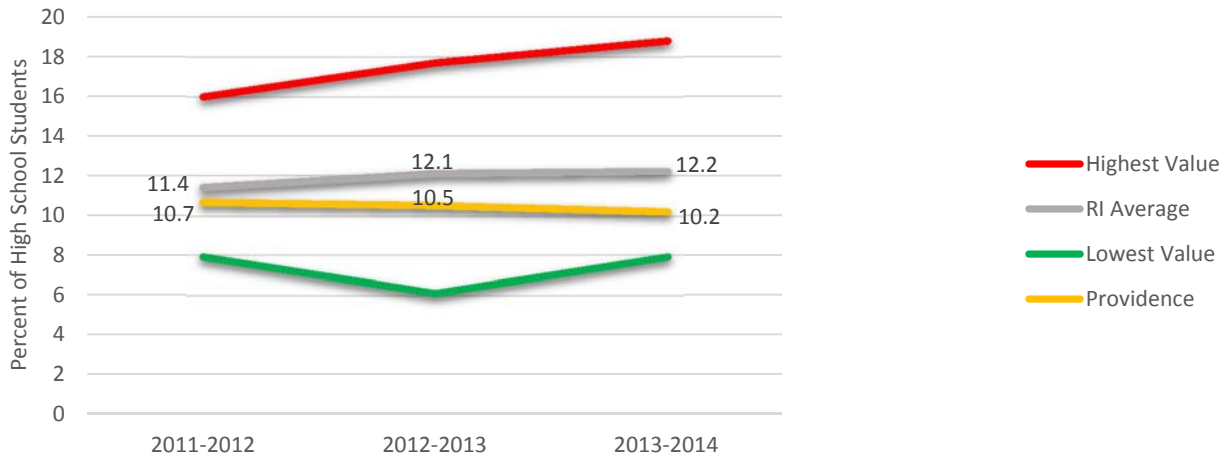


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

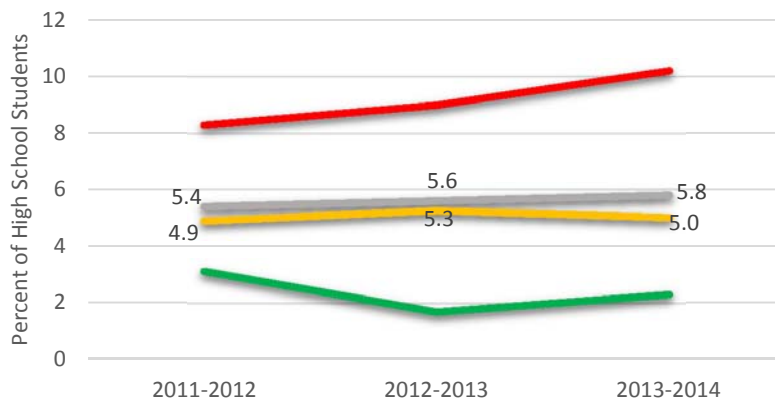
# PROVIDENCE

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

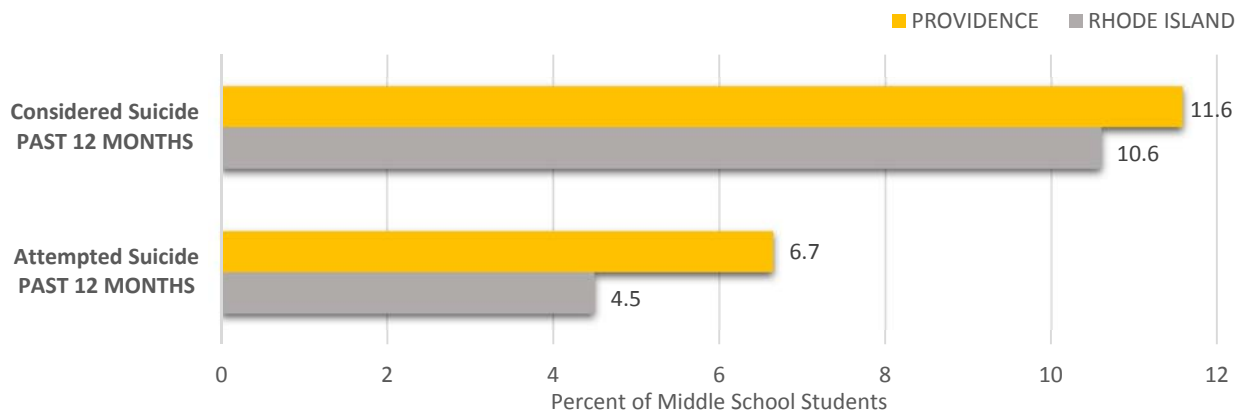


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



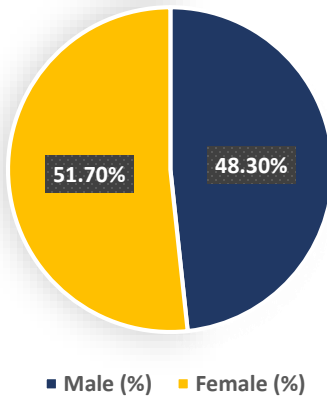
# RICHMOND

## Demographics

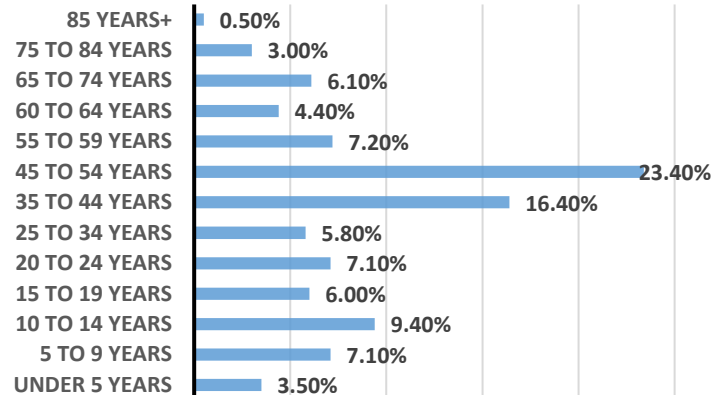
**Total Population:** 7,648

**Total Households:** 2,746

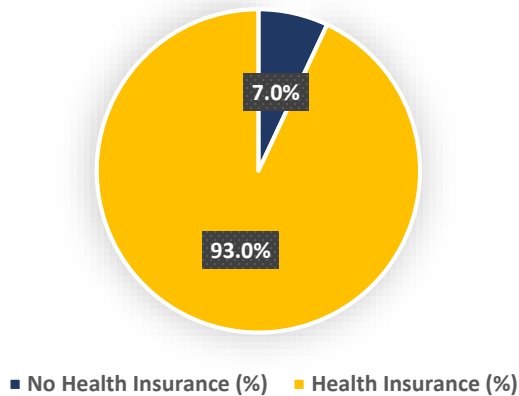
### GENDER



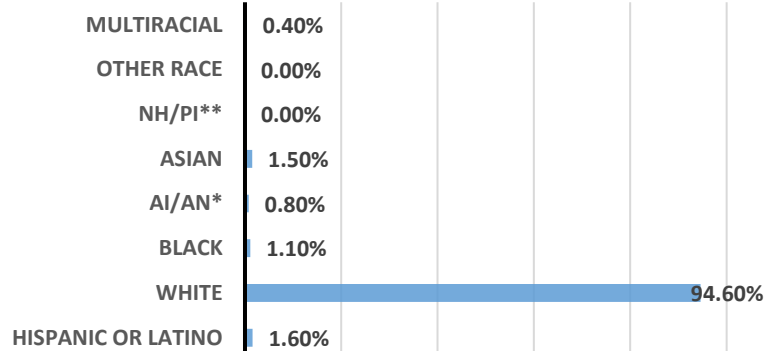
### AGE



### HEALTH INSURANCE

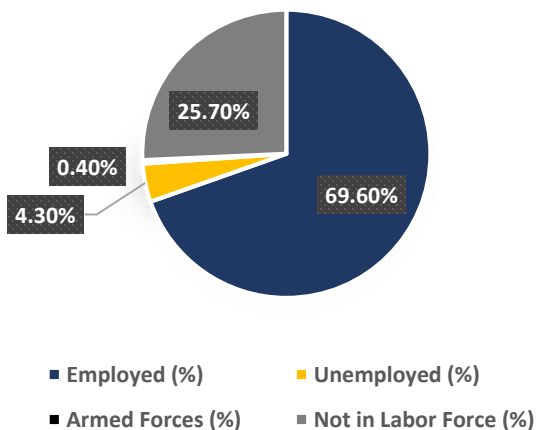


### RACE/ETHNICITY

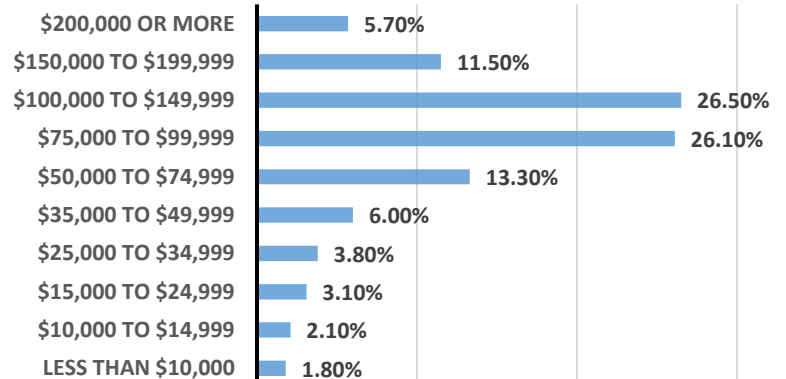


\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



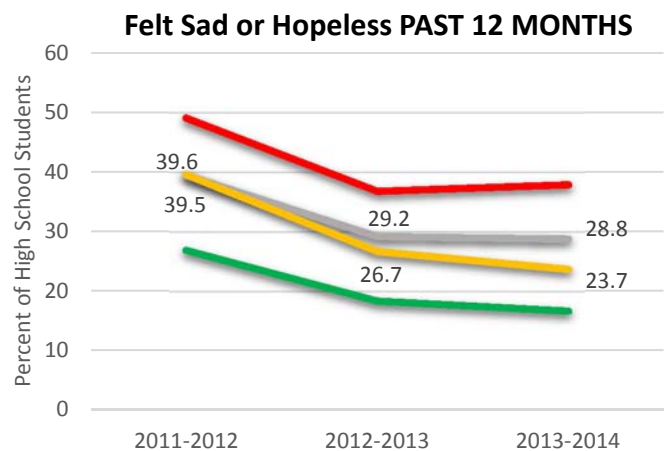
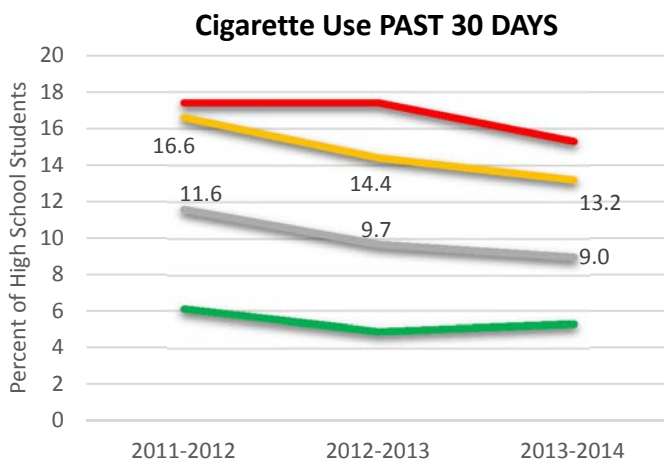
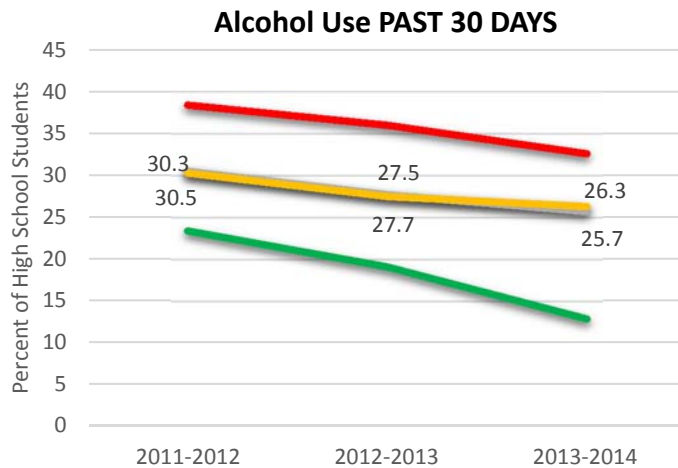
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# RICHMOND

## Prevalence – High School



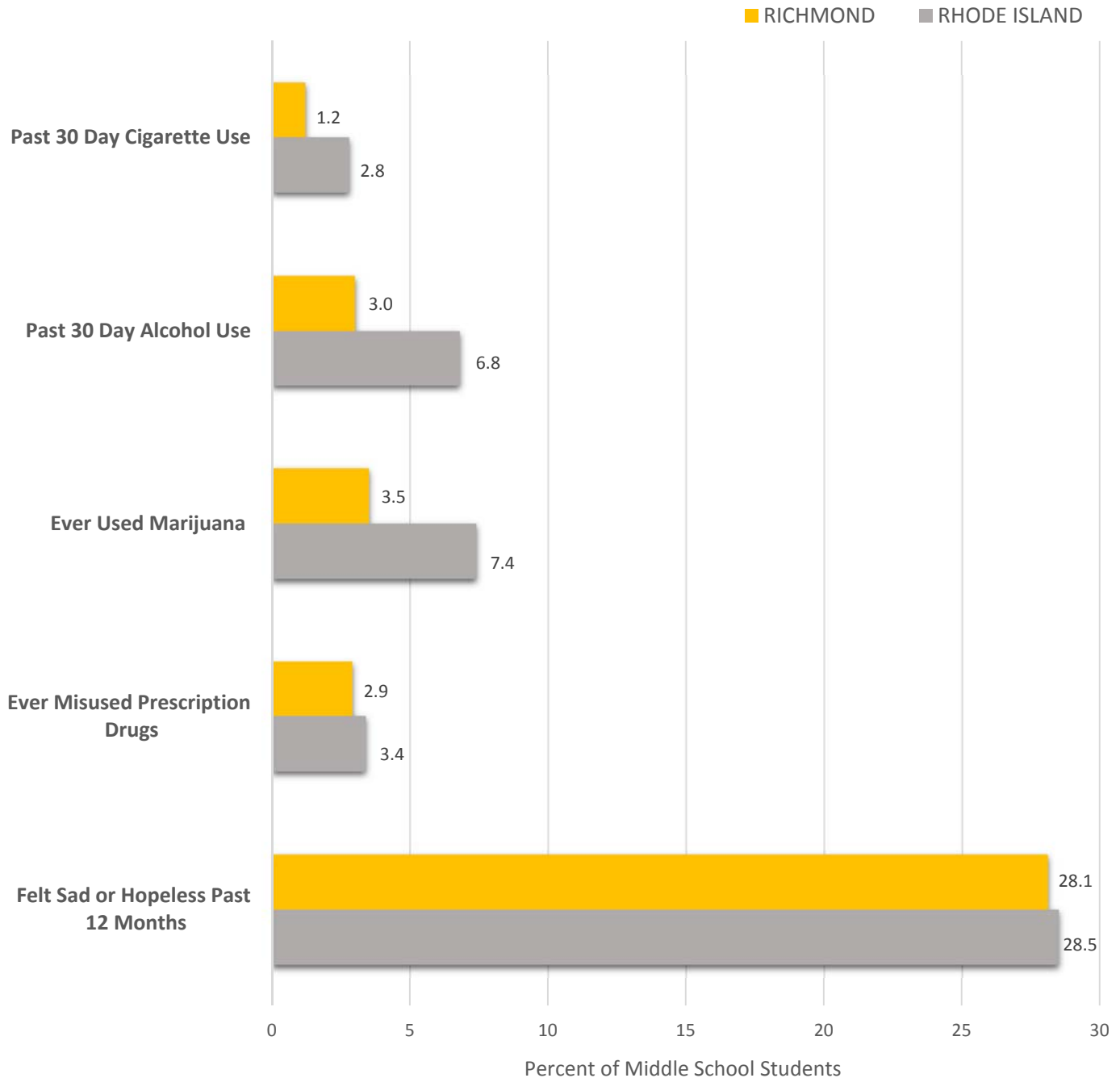
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	RICHMOND
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	11.8%
2013-2014	9.5%	8.6%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	59.5%
2013-2014	60.8%	67.8%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	59.7%
2013-2014	55.7%	45.2%

# RICHMOND

## Prevalence – Middle School

2013-2014 Middle School Prevalence



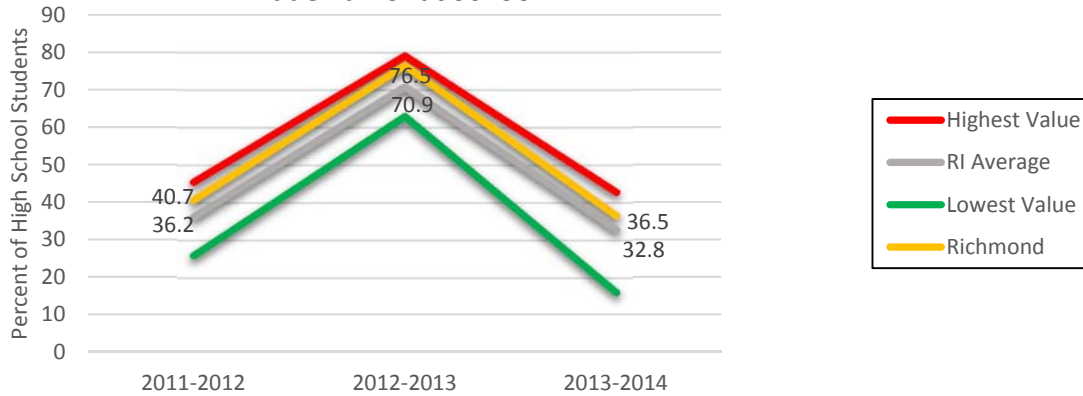
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



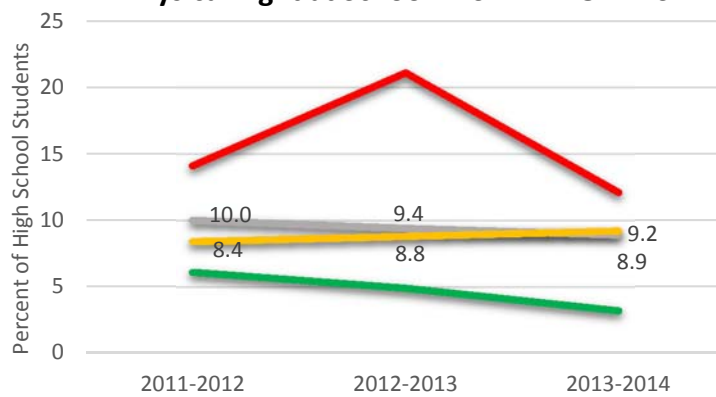
# RICHMOND

## Risk and Protective Factors

**Made Fun of at School**

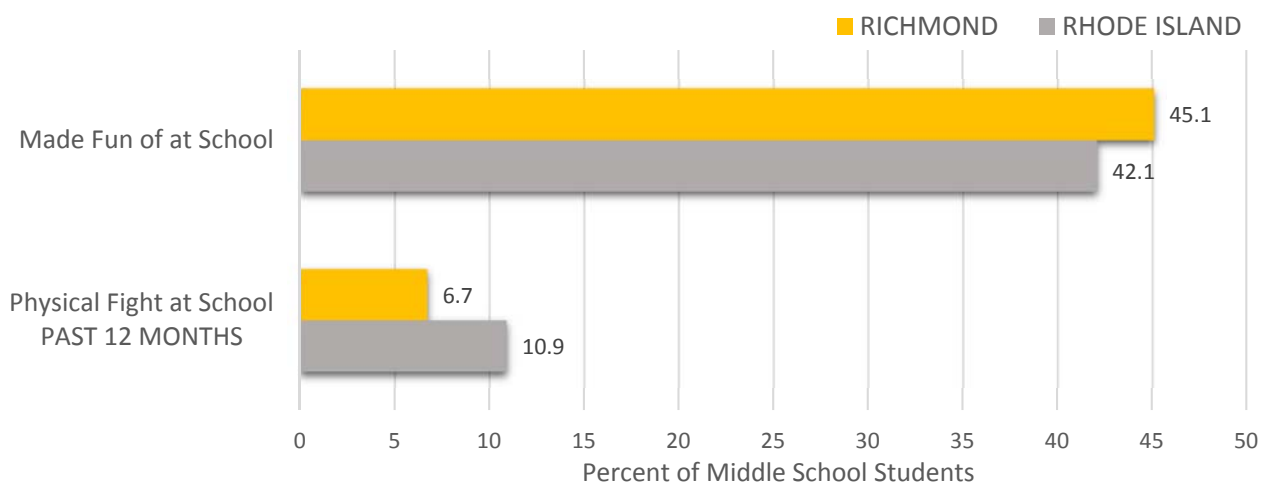


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

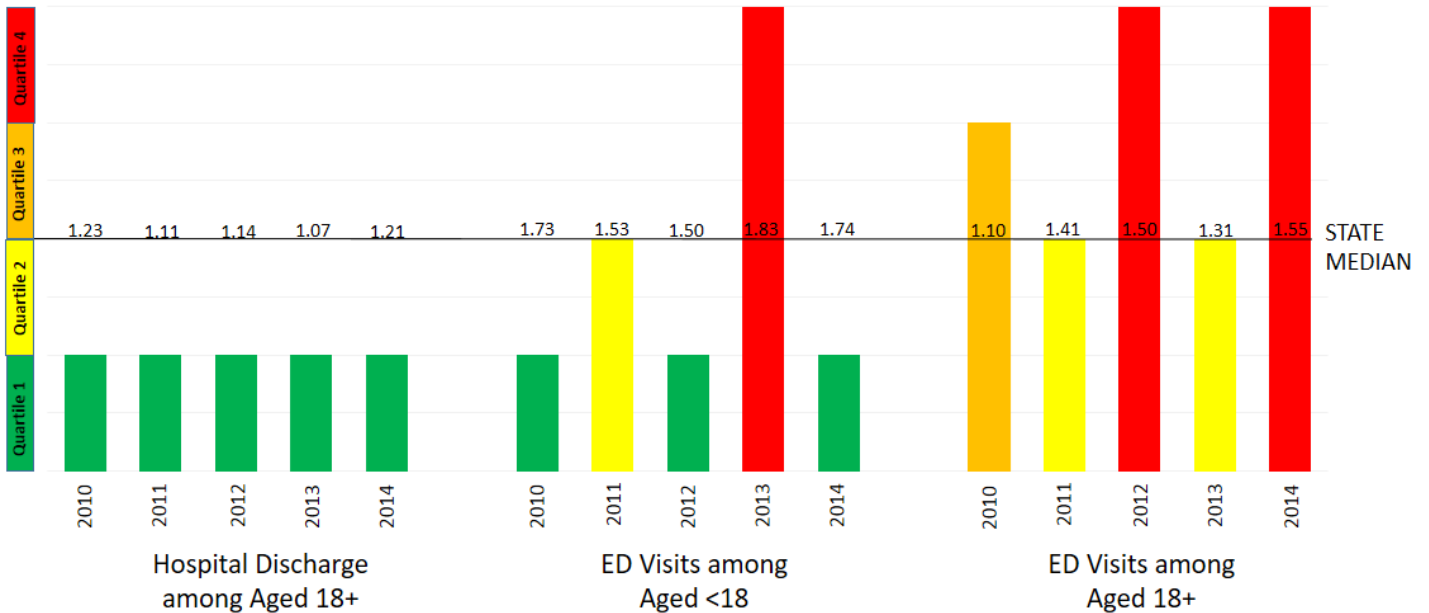


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# RICHMOND

## Consequences - Overdose

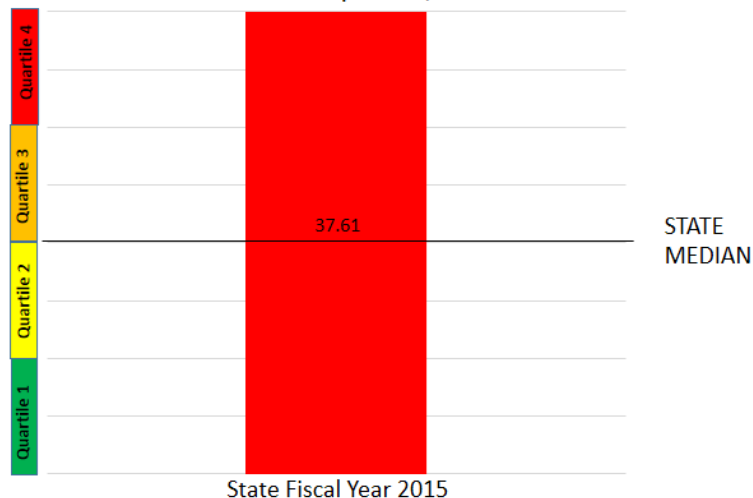
Richmond Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Richmond Quartiles of Adult Methadone Treatment per 10,000



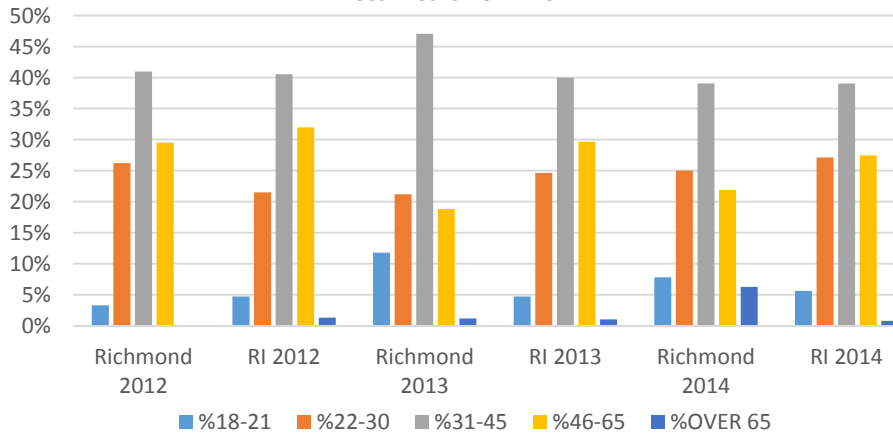
**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

# RICHMOND

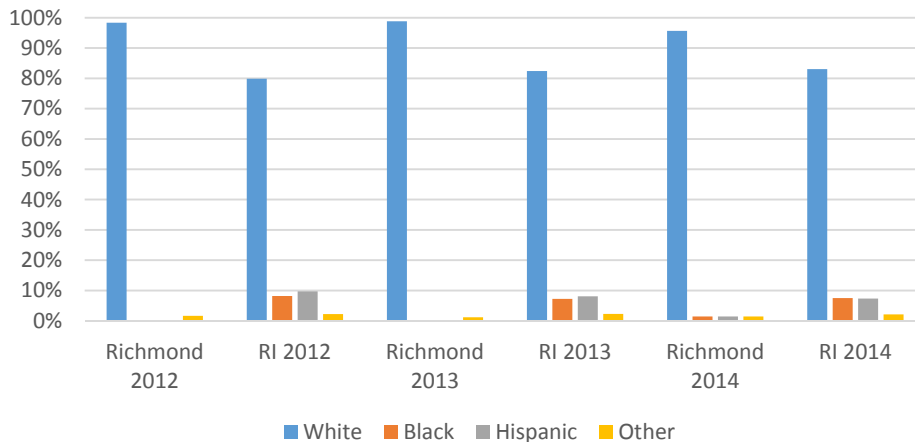
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



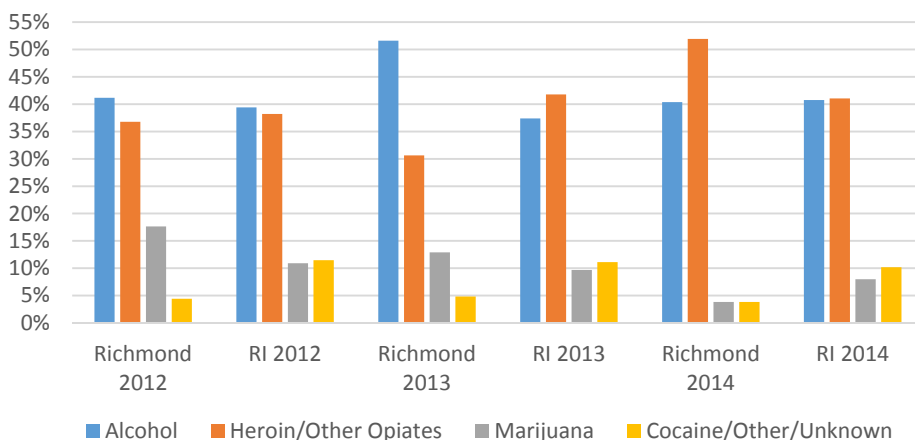
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

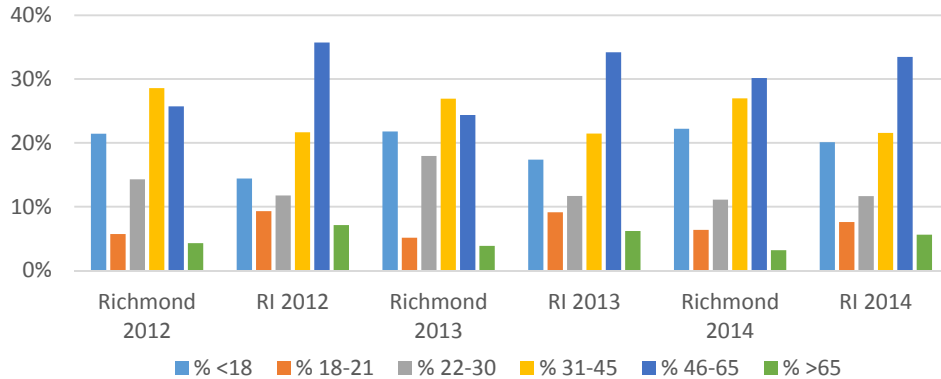


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# RICHMOND

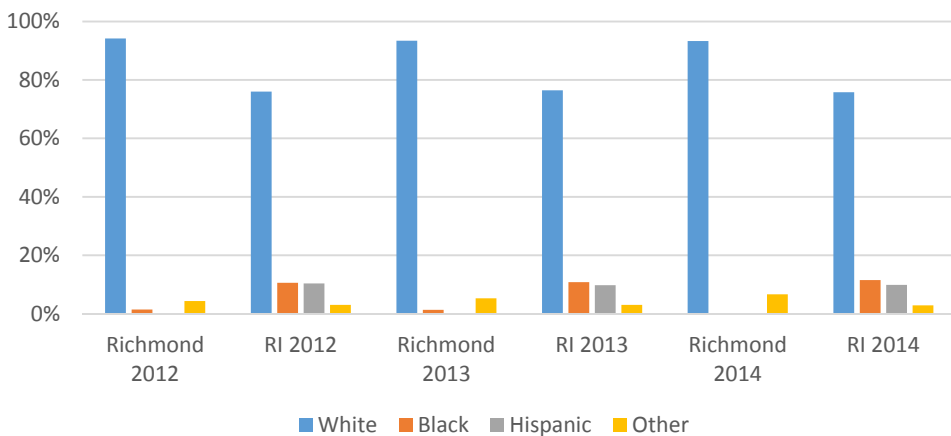
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



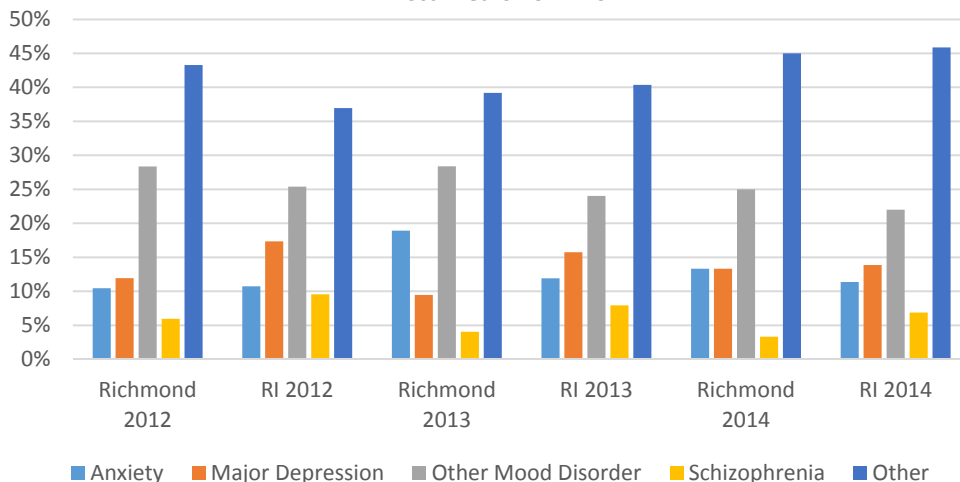
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

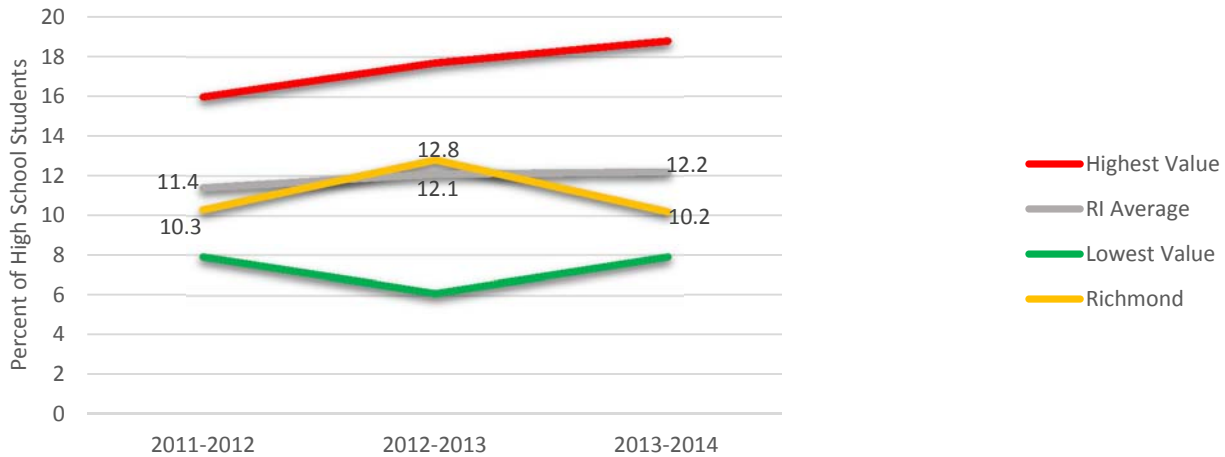


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

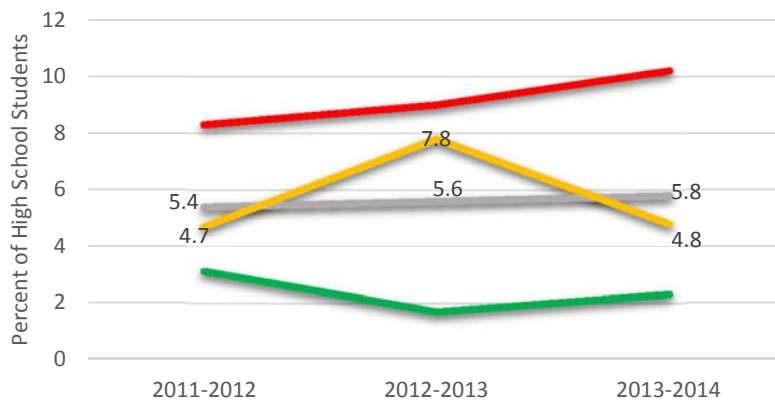
# RICHMOND

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

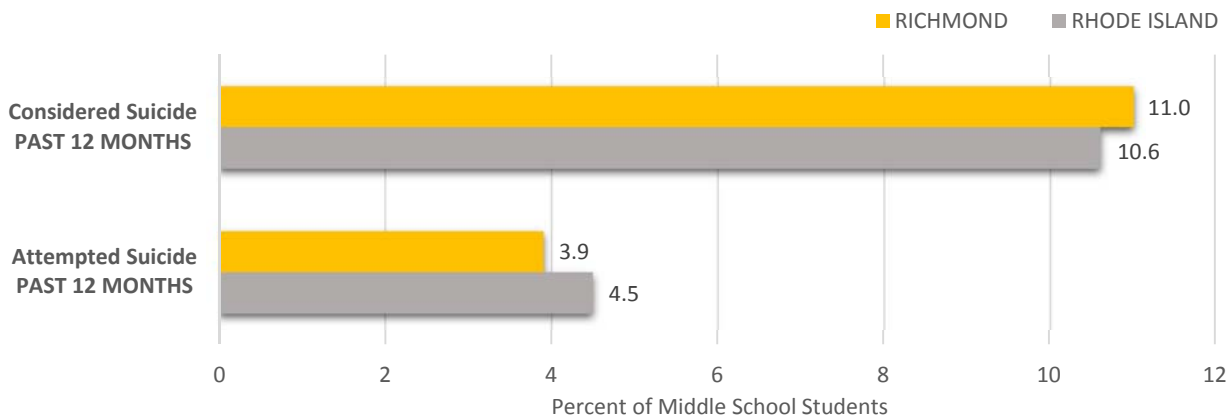


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



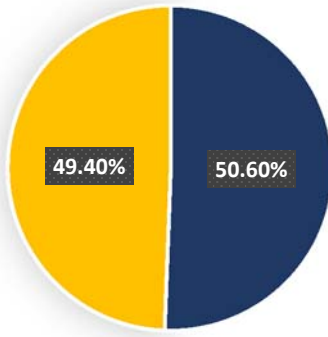
# SCITUATE

## Demographics

Total Population: 10,414

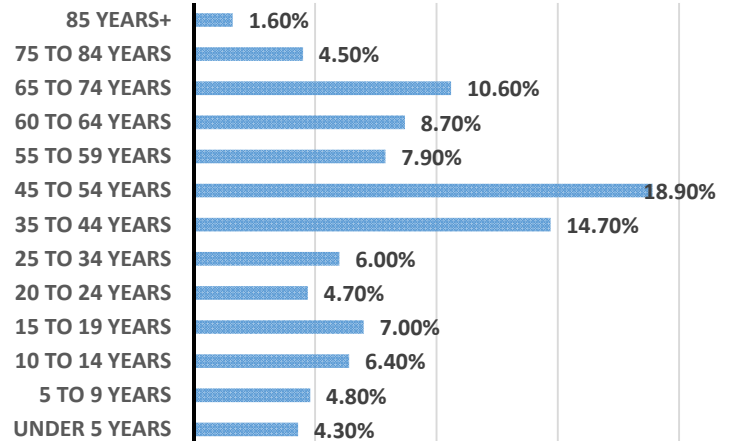
Total Households: 4,018

### GENDER

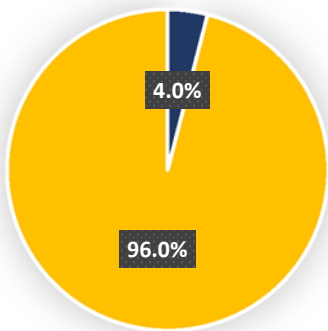


■ Male (%) ■ Female (%)

### AGE

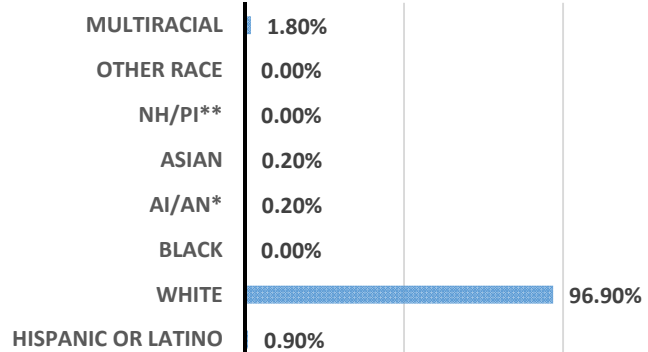


### HEALTH INSURANCE



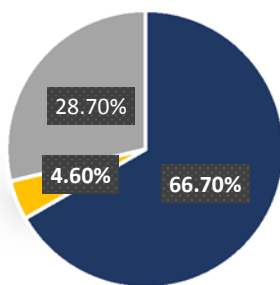
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

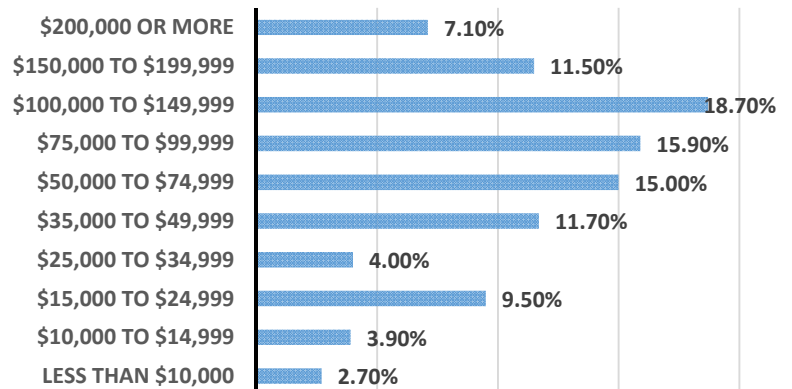
### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Not in Labor Force (%)

\* Note: 0% Armed forces for this municipality

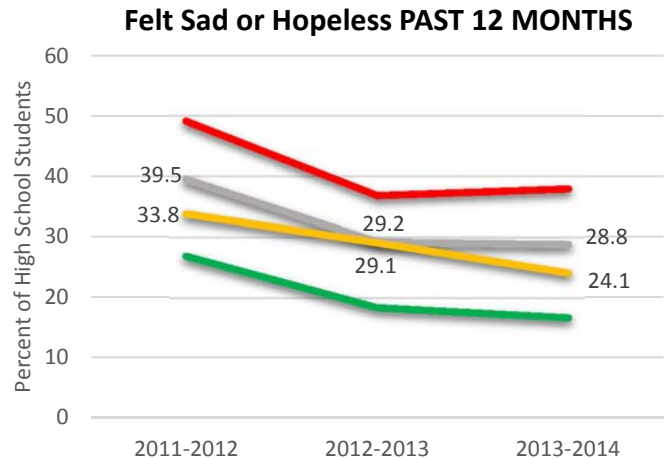
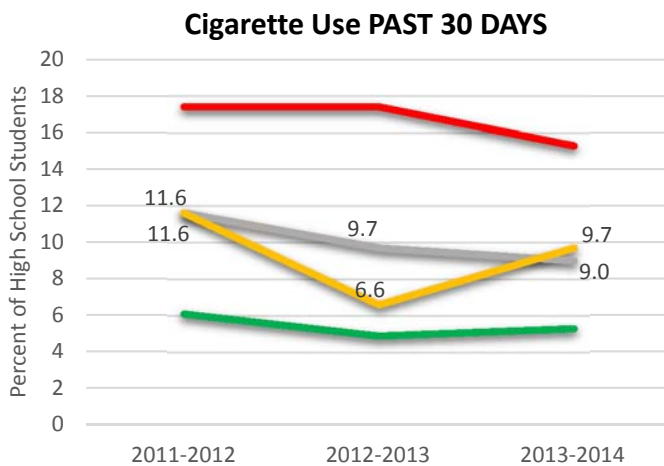
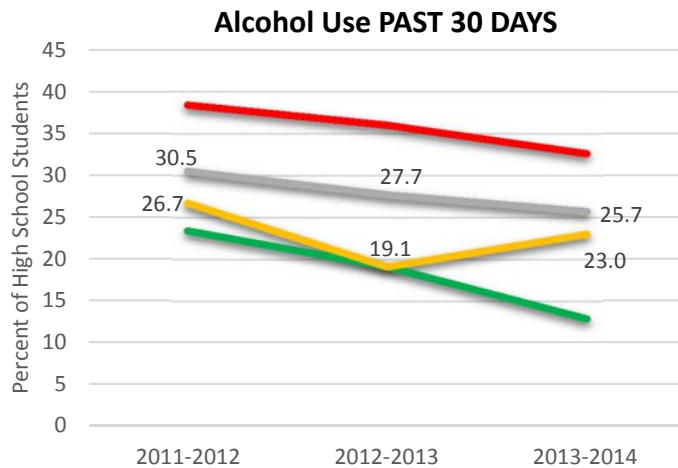
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# SCITUATE

## Prevalence – High School



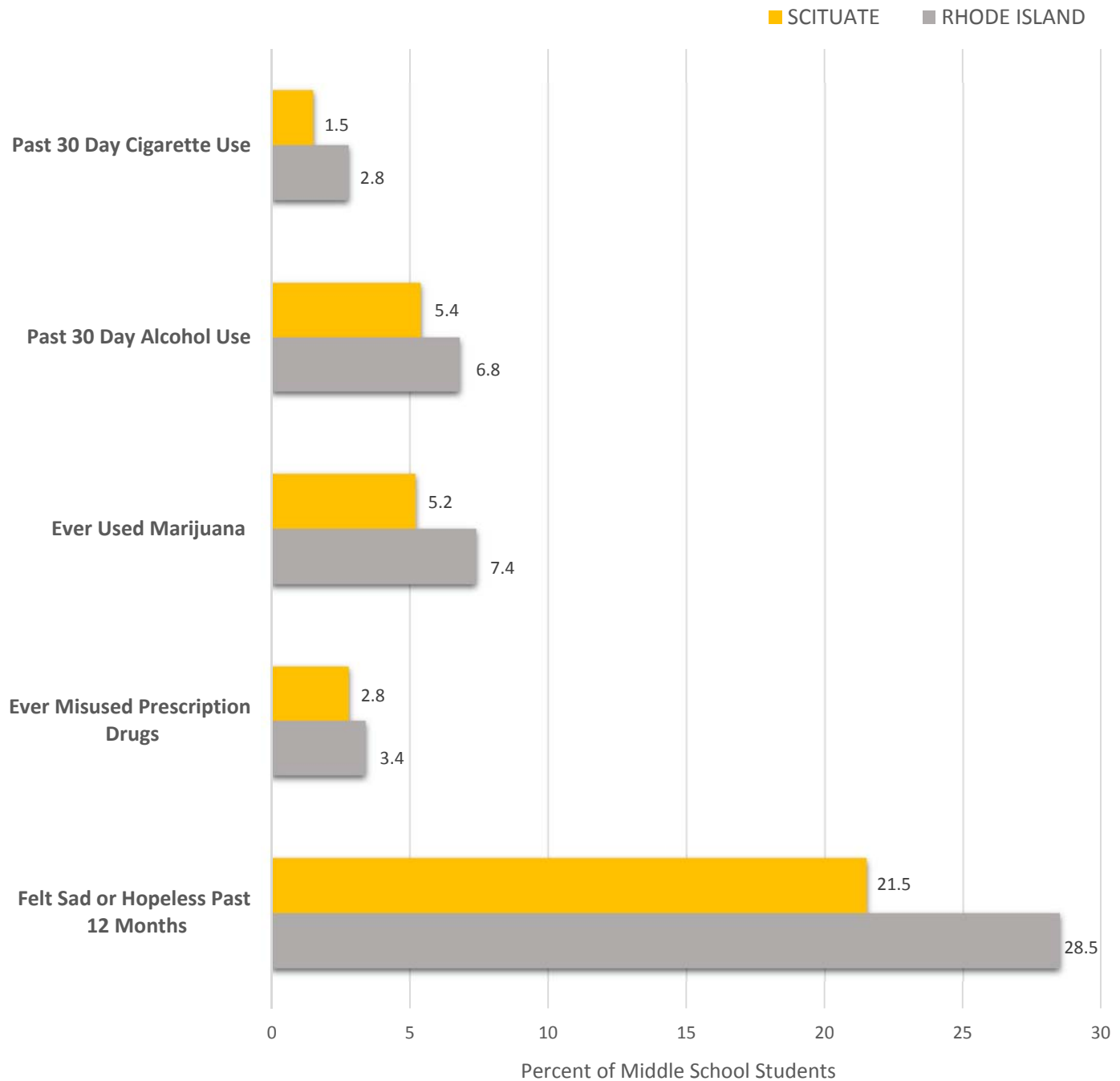
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	SCITUATE
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	7.9%
2013-2014	9.5%	8.9%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	51.1%
2013-2014	60.8%	66.7%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	58.1%
2013-2014	55.7%	59.5%

# SCITUATE

## Prevalence – Middle School

2013-2014 Middle School Prevalence



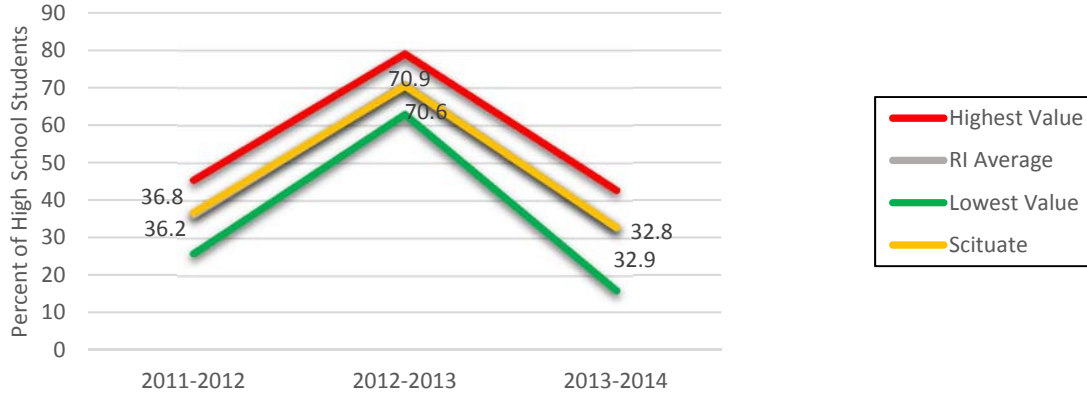
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



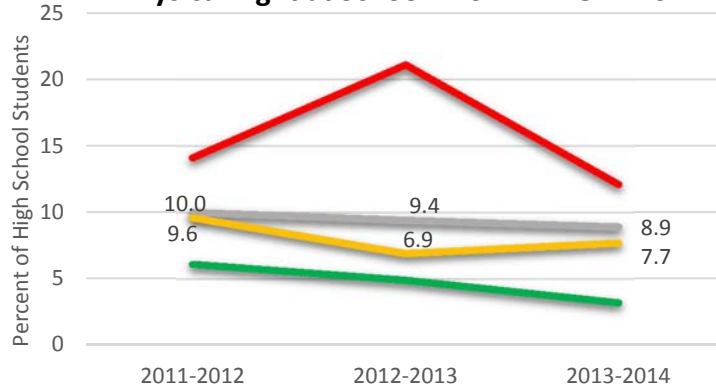
# SCITUATE

## Risk and Protective Factors

**Made Fun of at School**

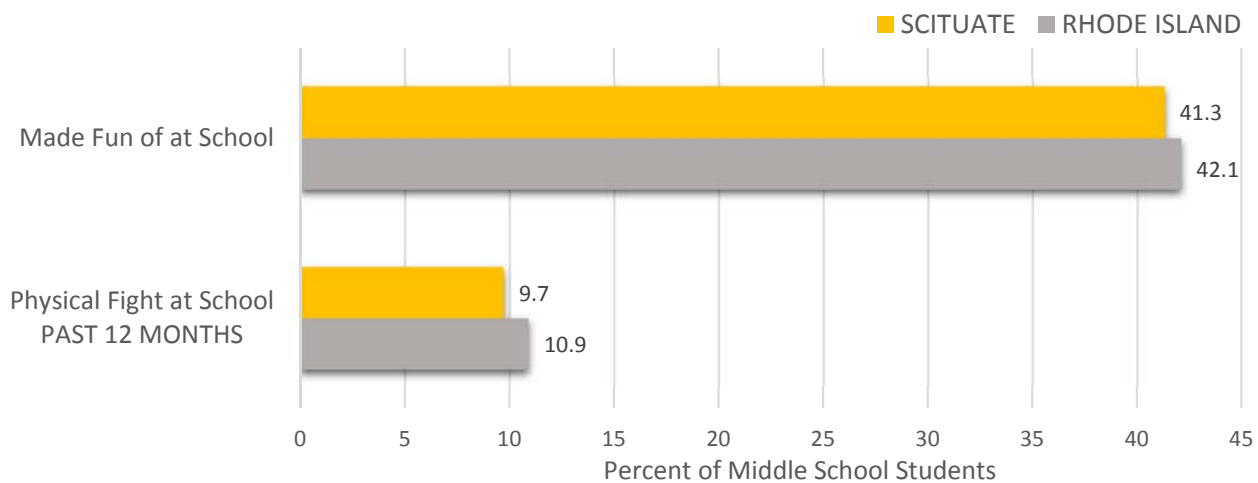


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

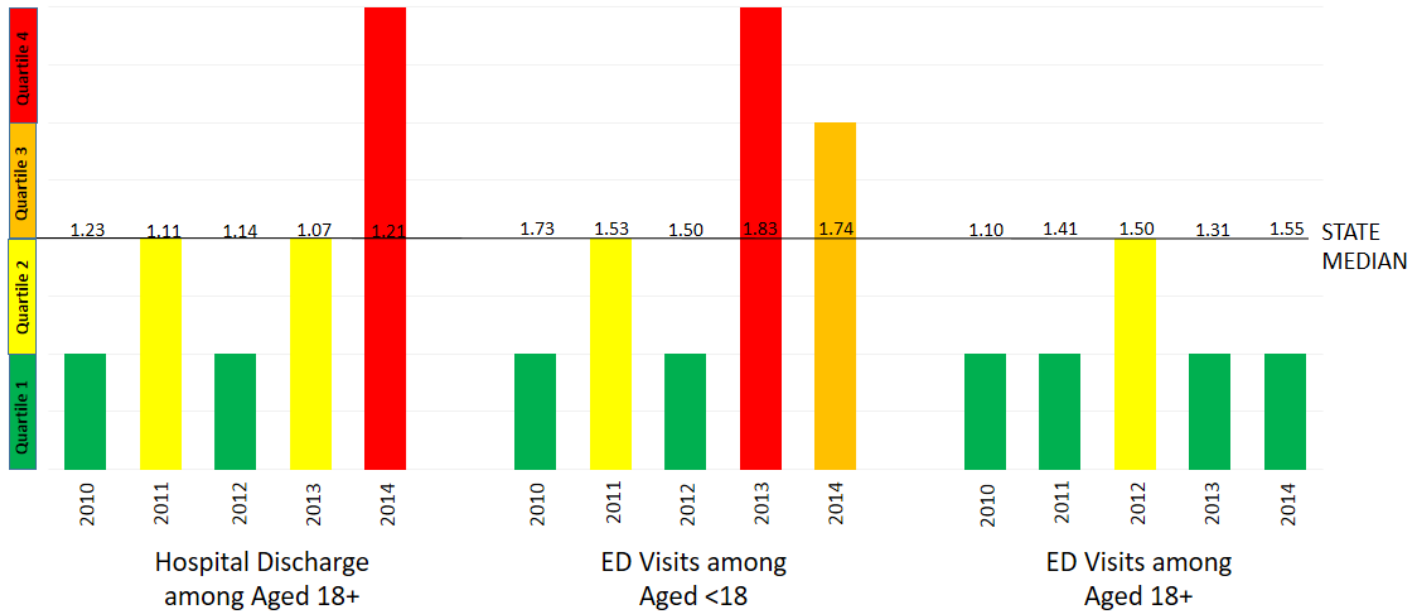


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# SCITUATE

## Consequences - Overdose

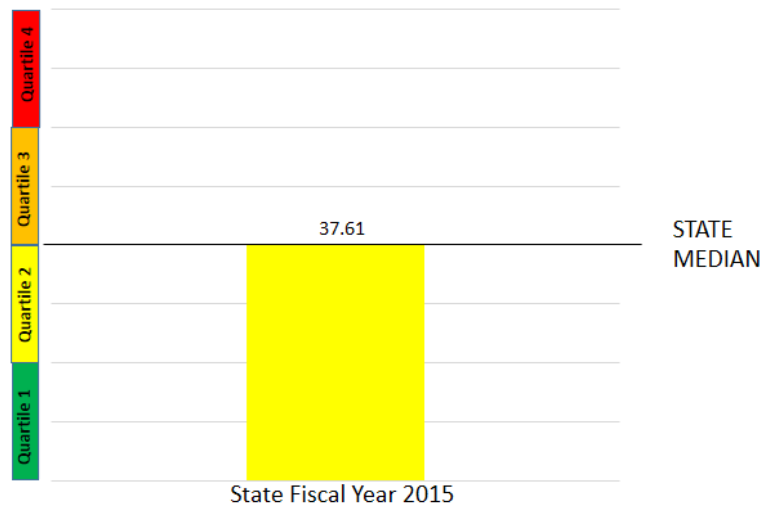
Scituate Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Scituate Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

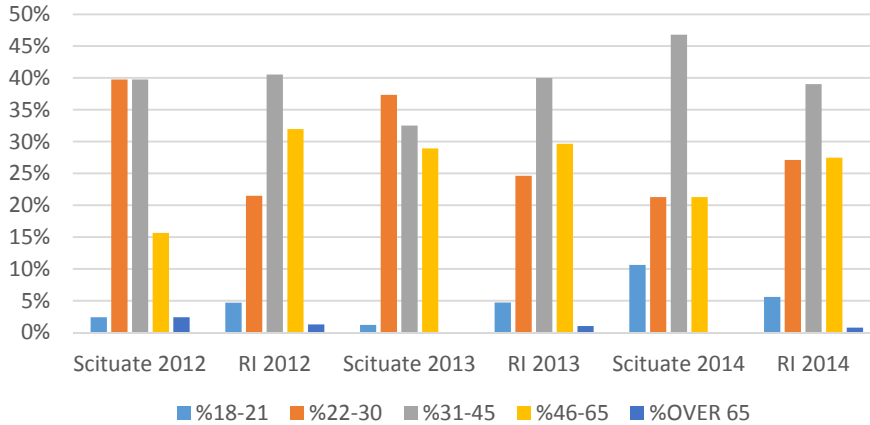
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# SCITUATE

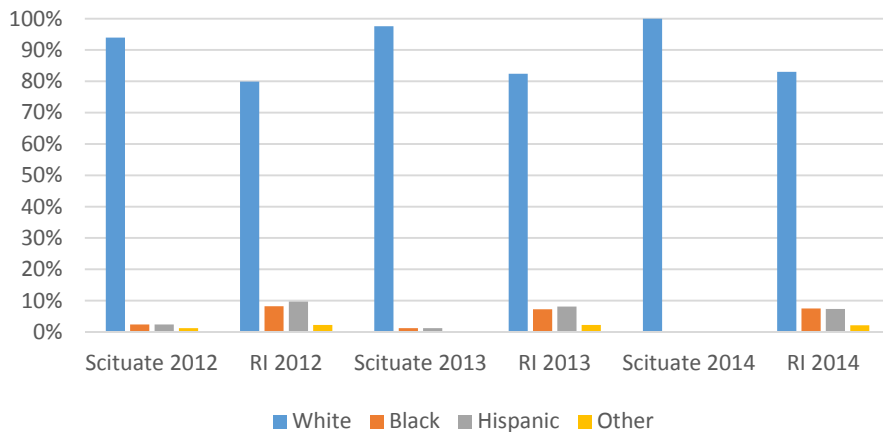
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



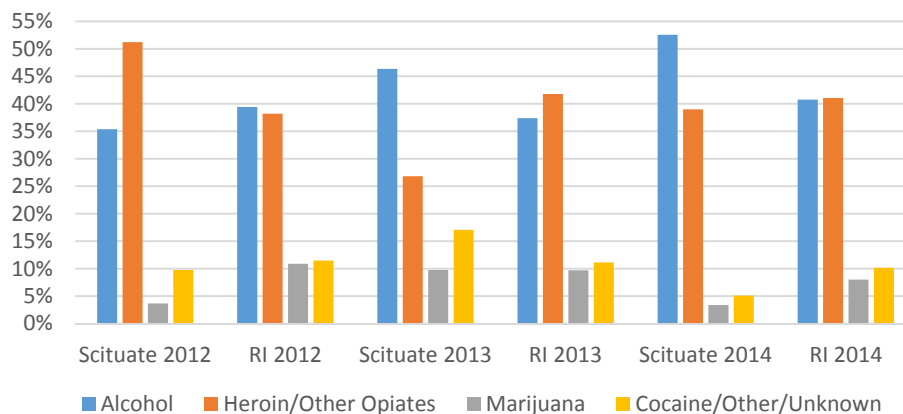
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

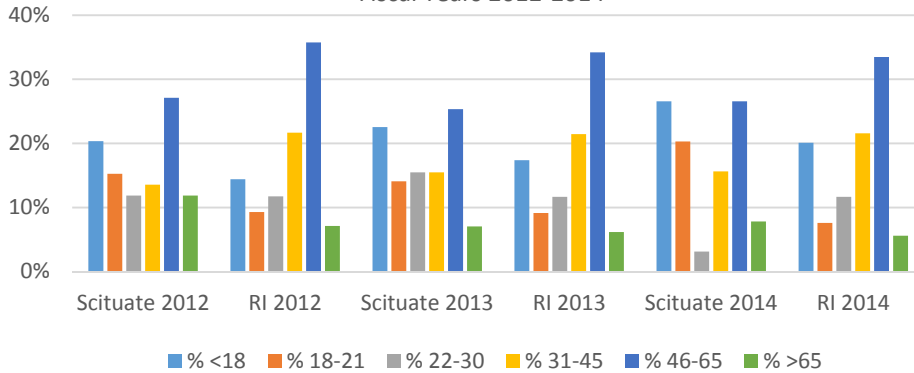


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# SCITUATE

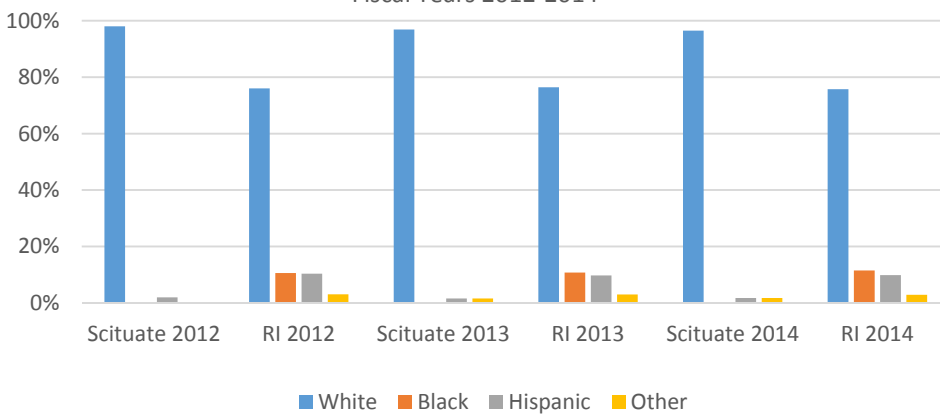
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



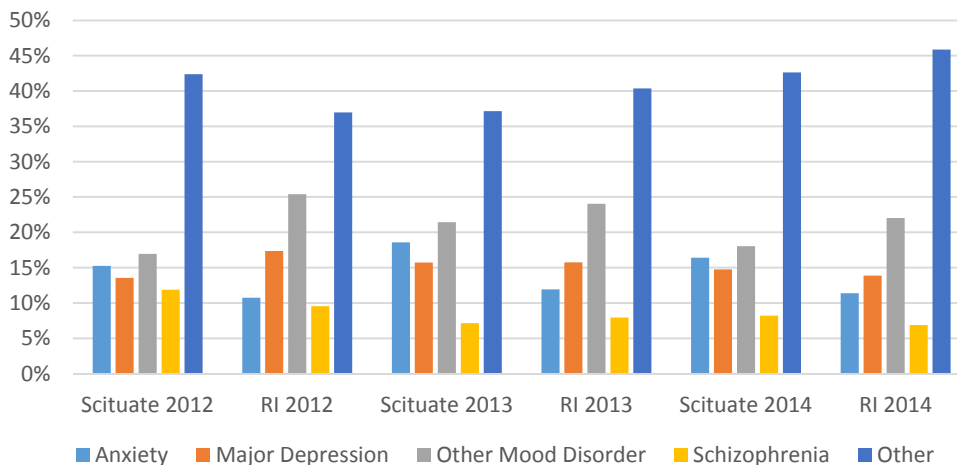
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

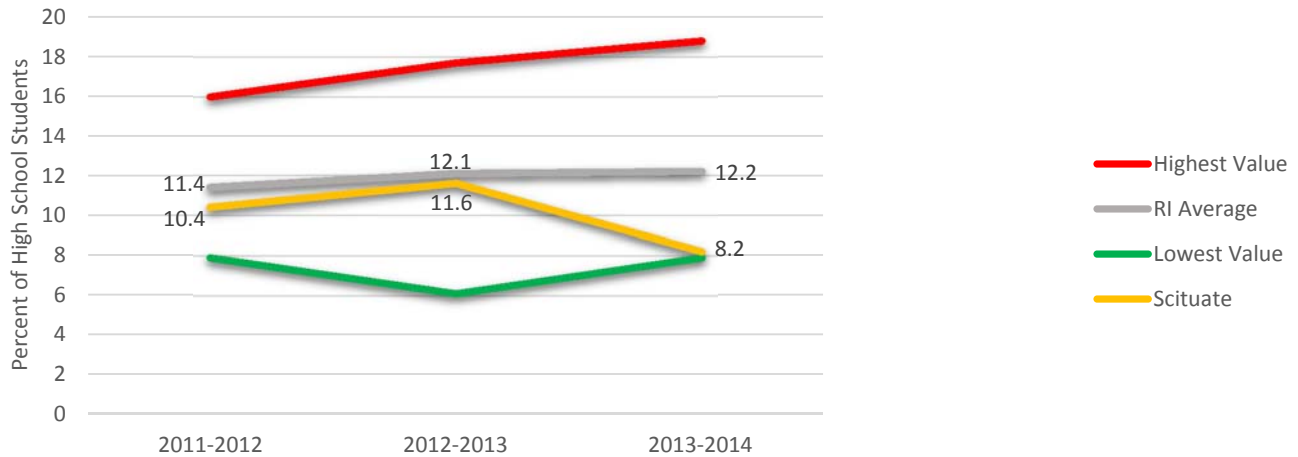


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

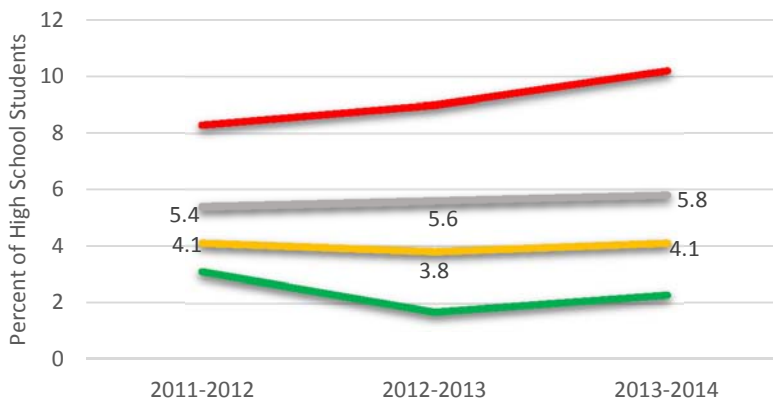
# SCITUATE

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

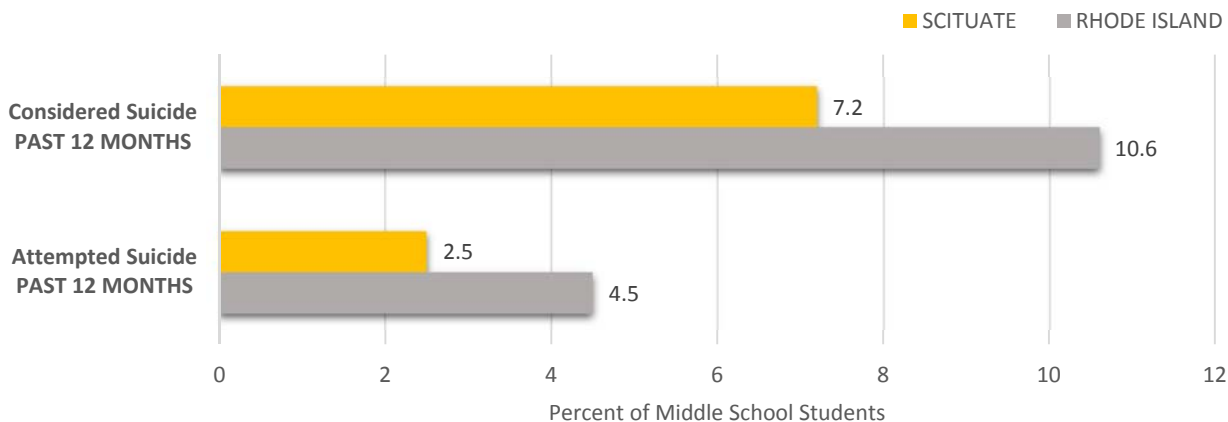


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



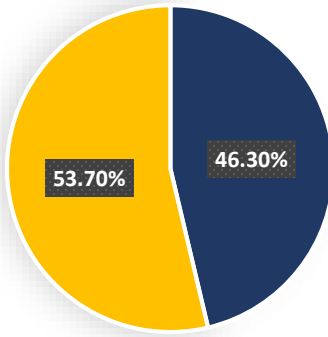
# SMITHFIFELD

## Demographics

Total Population: 21,478

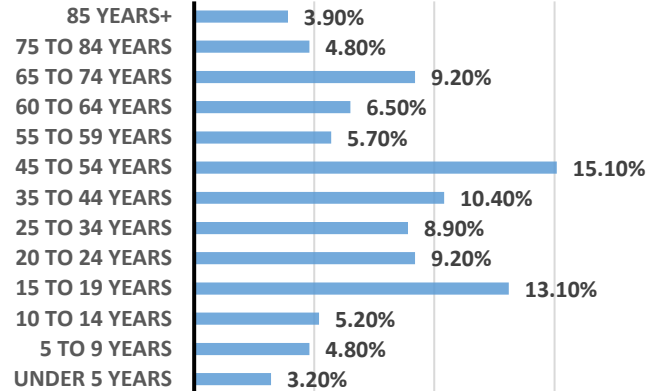
Total Households: 7,024

### GENDER

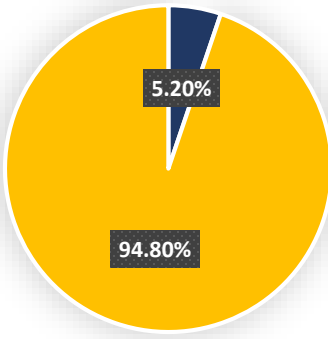


Male (%) Female (%)

### AGE

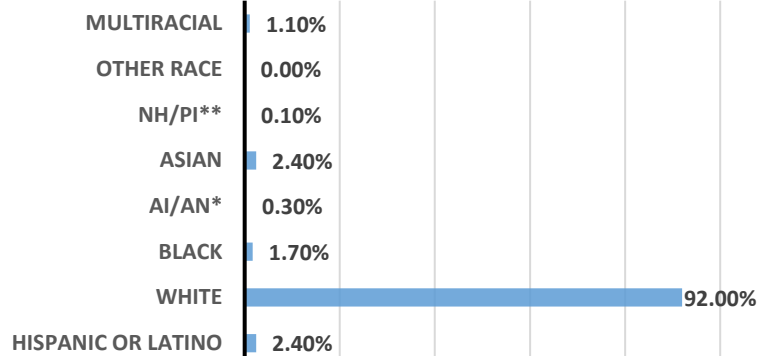


### HEALTH INSURANCE



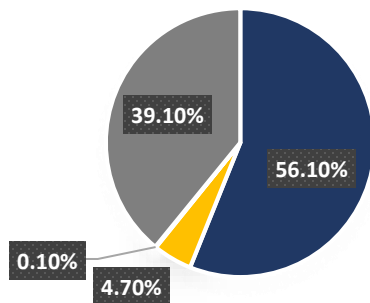
No Health Insurance (%) Health Insurance (%)

### RACE/ETHNICITY



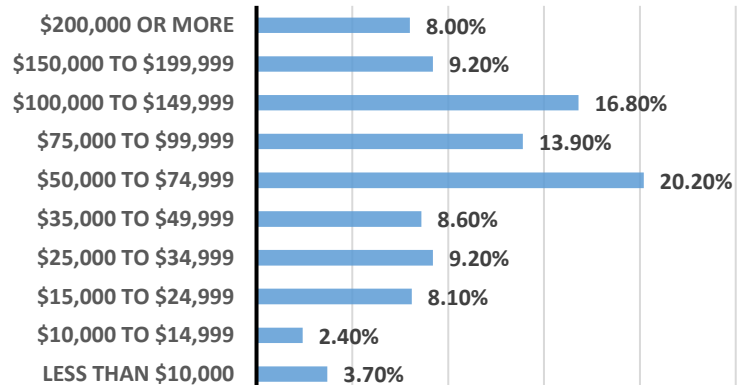
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



Employed (%) Unemployed (%)  
Armed Forces (%) Not in Labor Force (%)

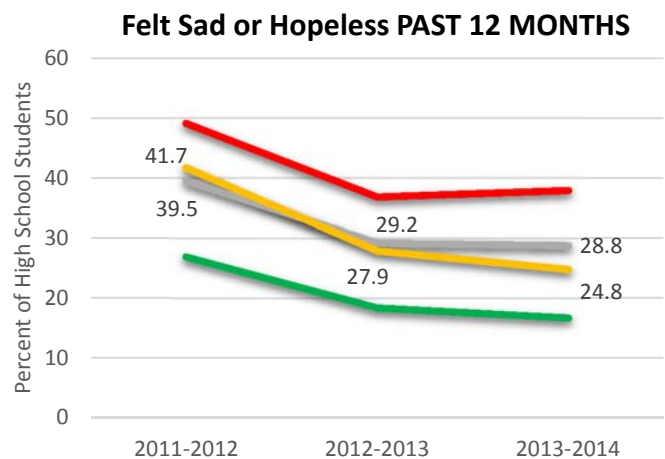
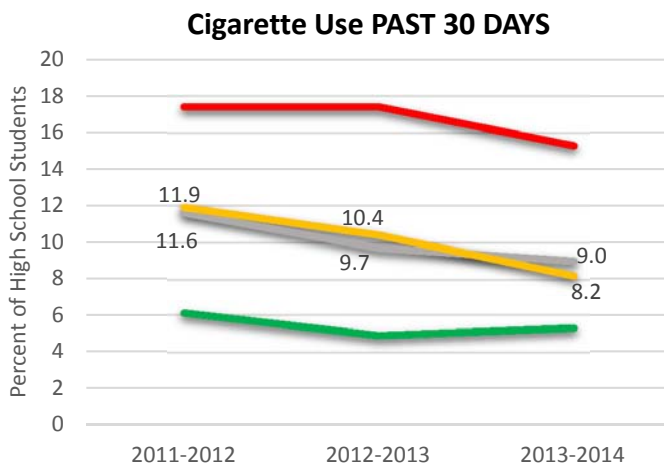
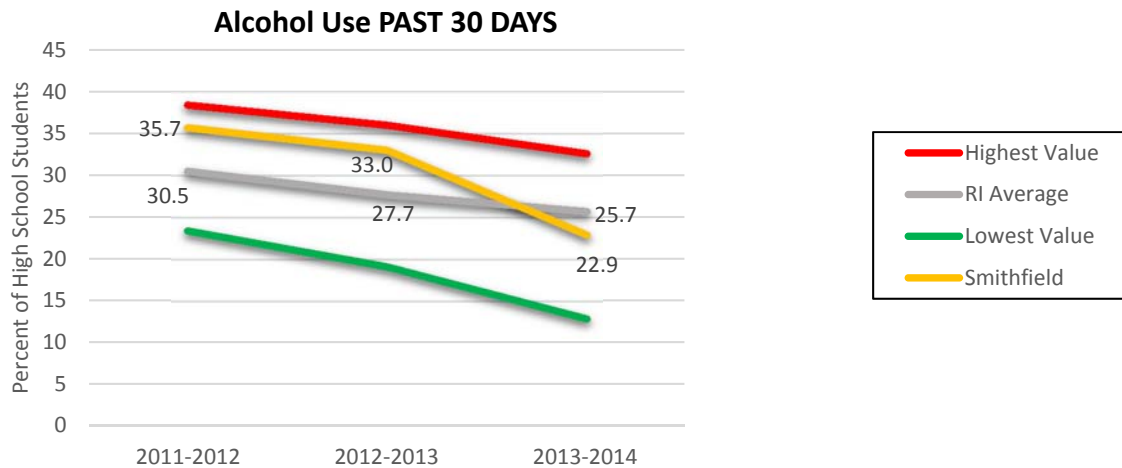
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# SMITHFIELD

## Prevalence – High School



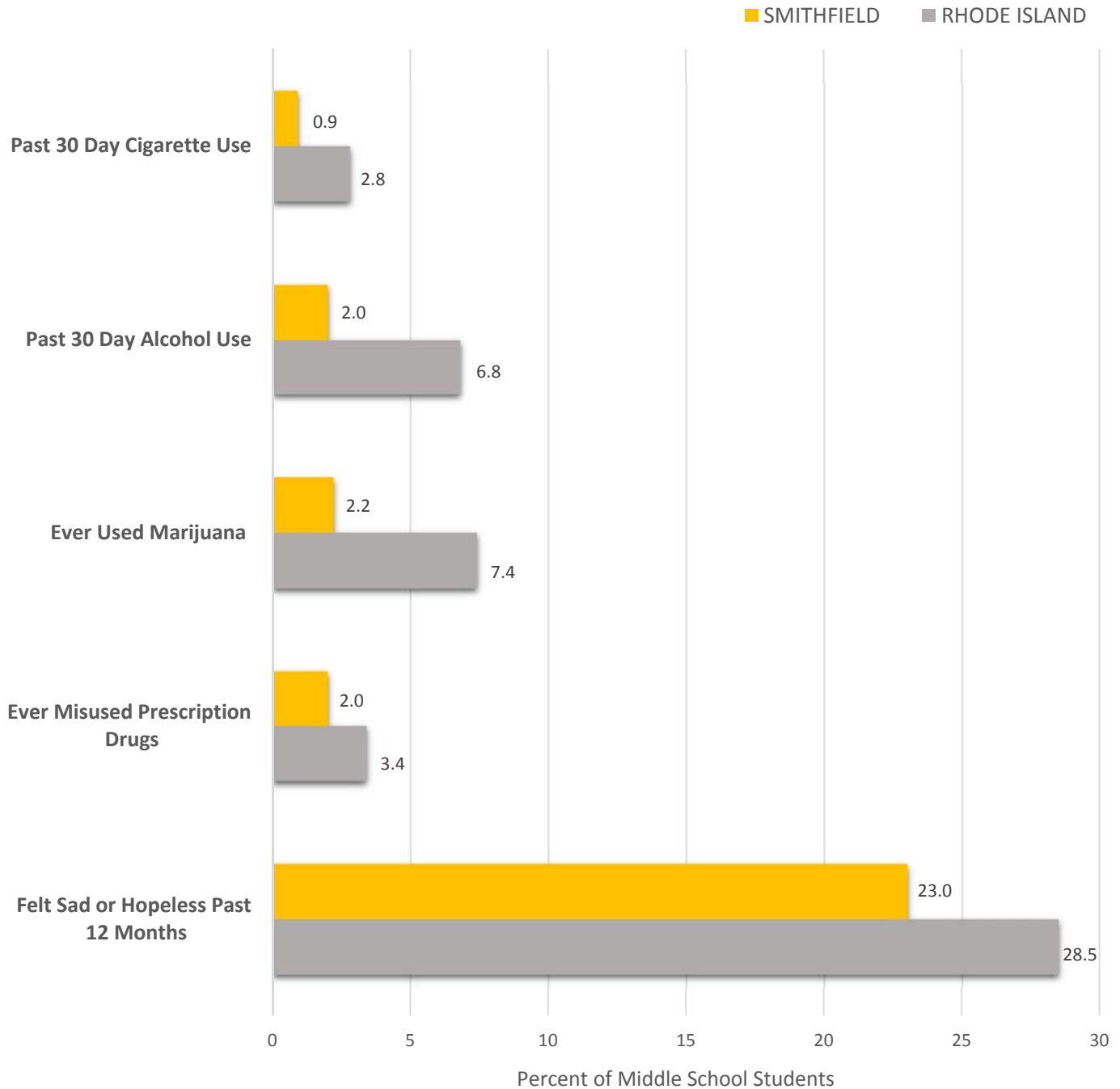
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	SMITHFIELD
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	12.9%
2013-2014	9.5%	10.4%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	60.9%
2013-2014	60.8%	66.0%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	58.0%
2013-2014	55.7%	64.5%

# SMITHFIELD

## Prevalence – Middle School

2013-2014 Middle School Prevalence



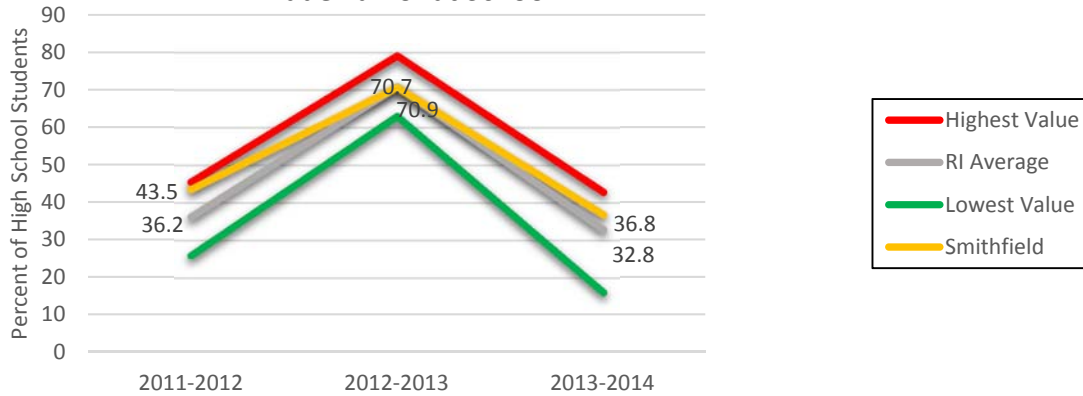
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



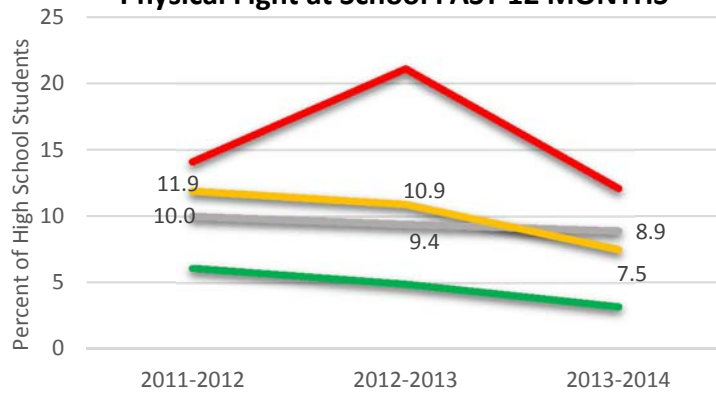
# SMITHFIELD

## Risk and Protective Factors

**Made Fun of at School**

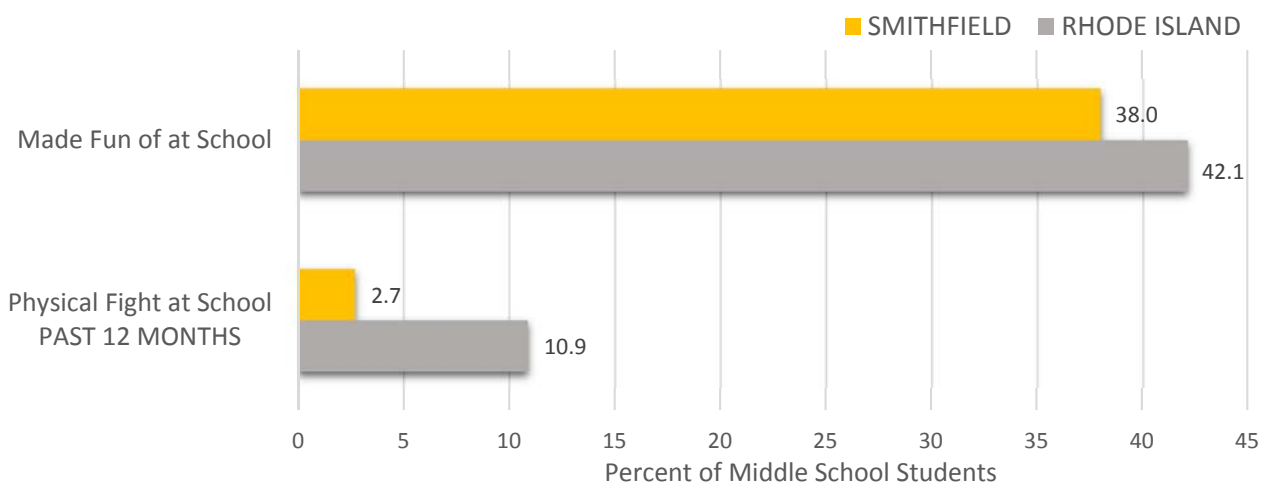


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

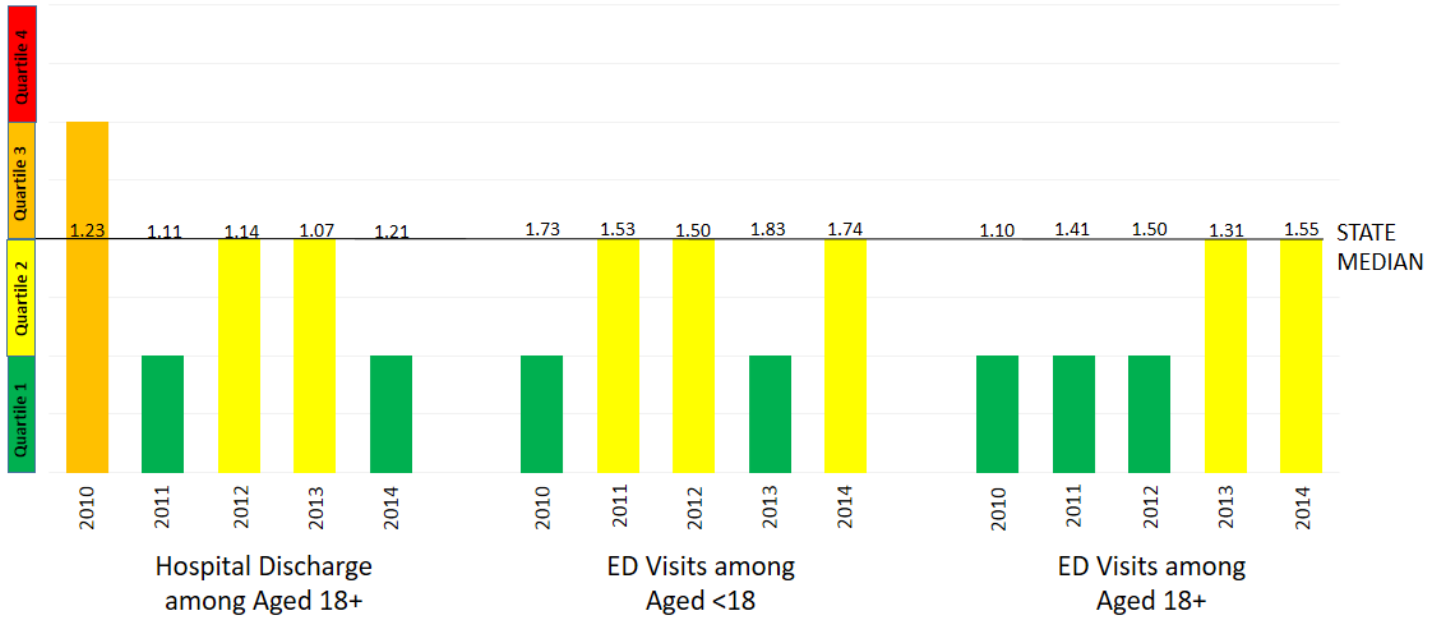


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# SMITHFIELD

## Consequences - Overdose

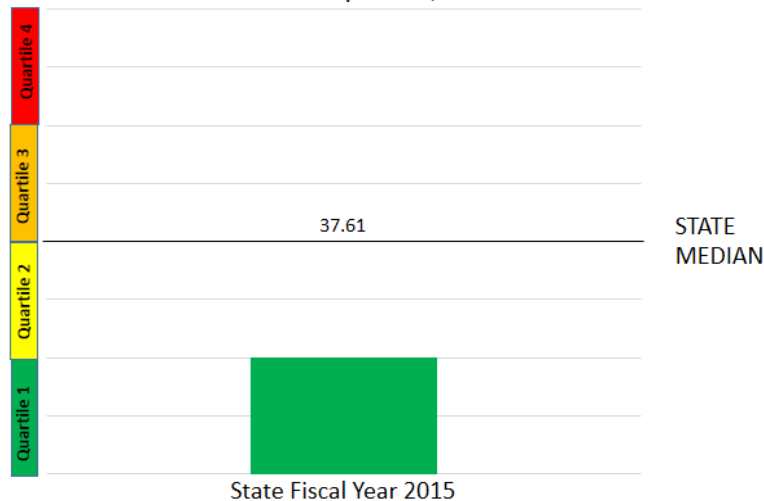
Smithfield Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Smithfield Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

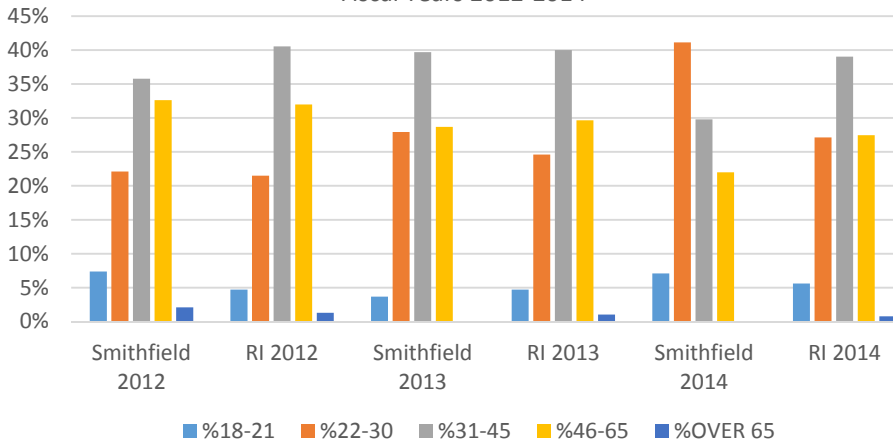
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# SMITHFIELD

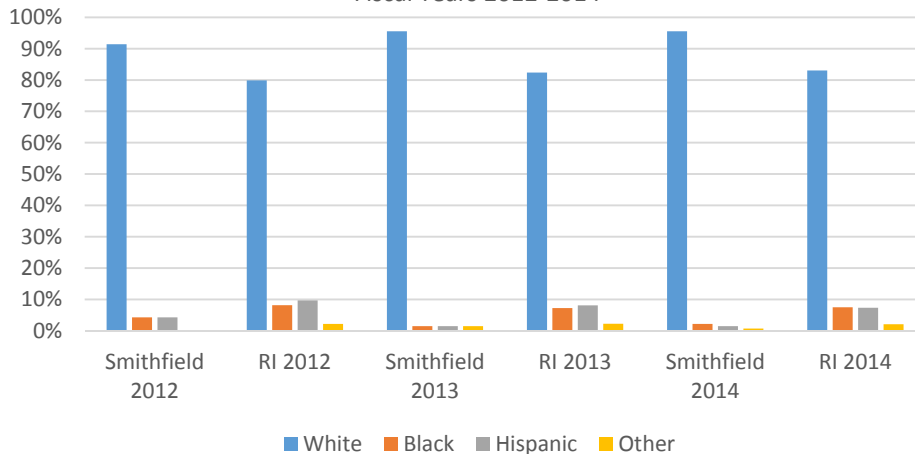
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



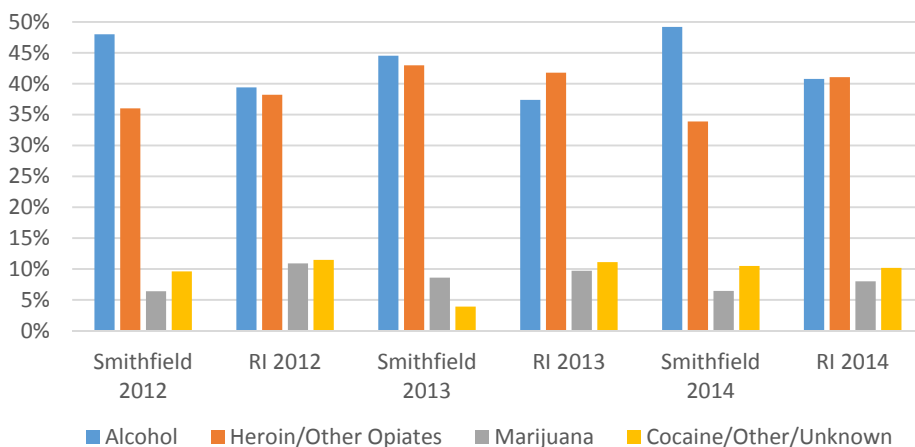
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

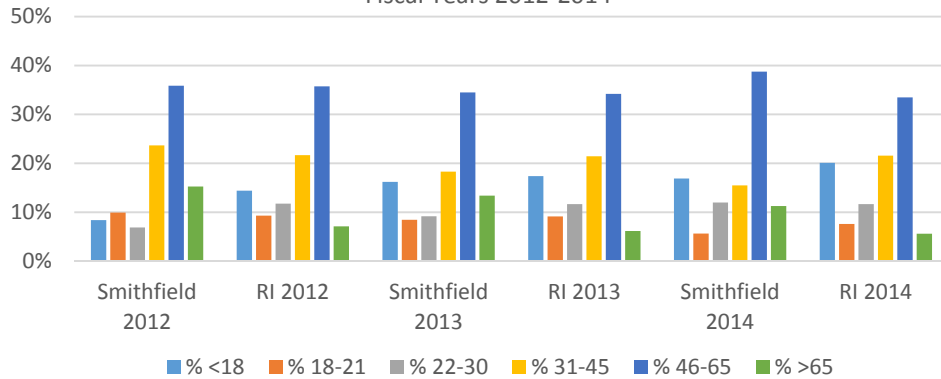


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# SMITHFIELD

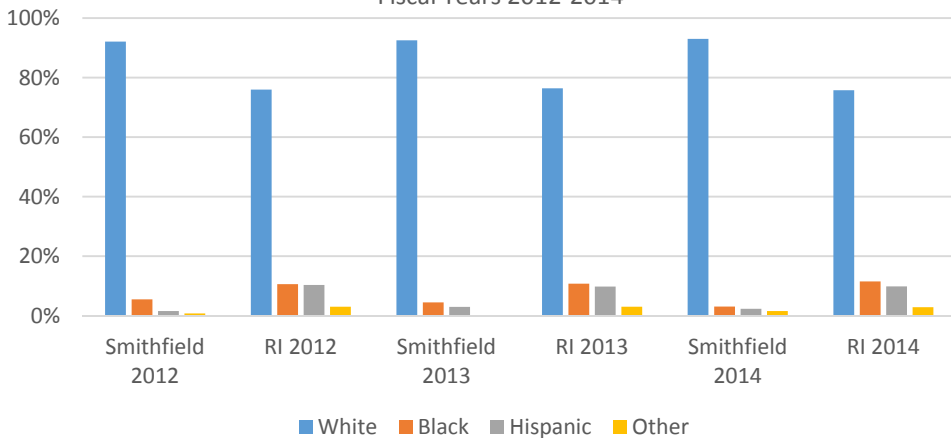
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



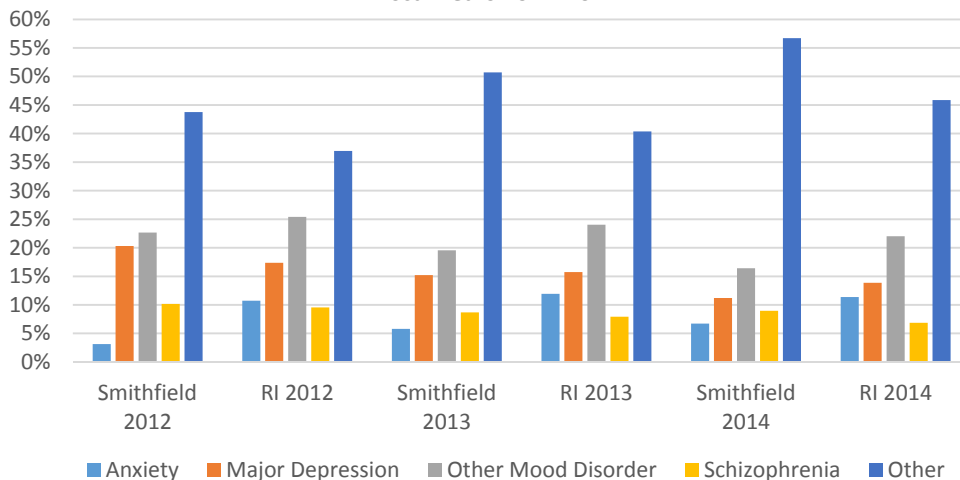
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

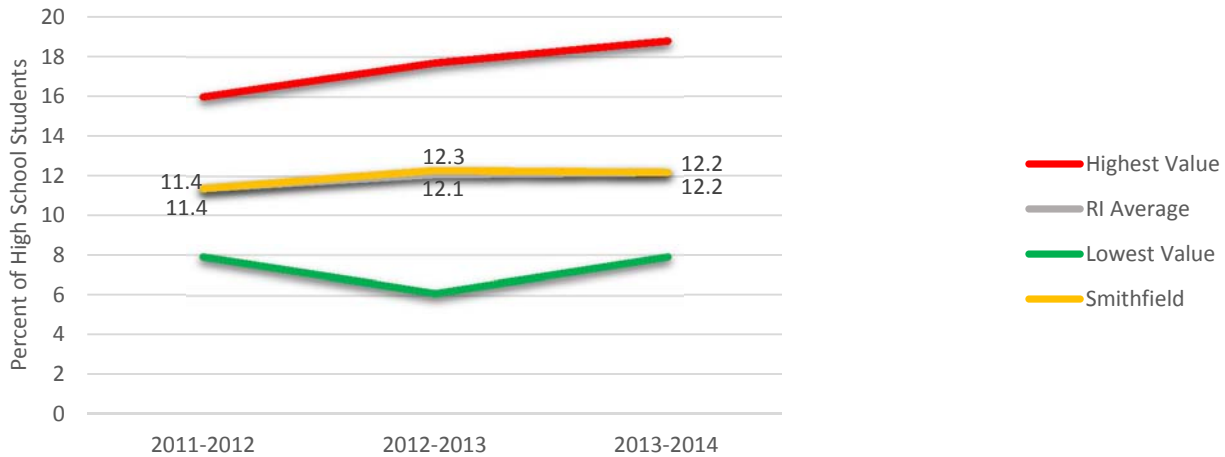


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

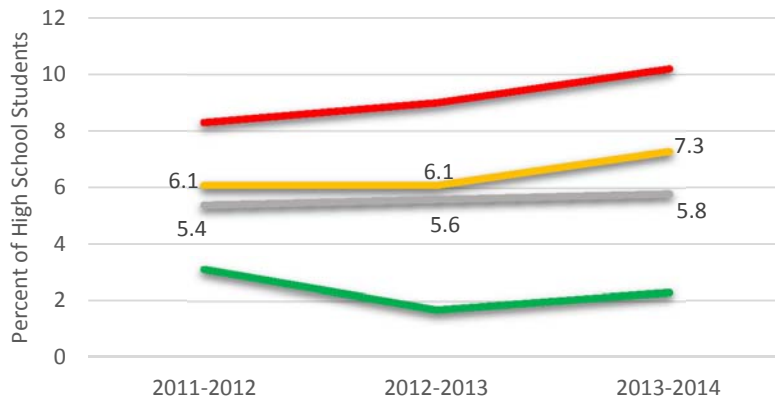
# SMITHFIELD

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

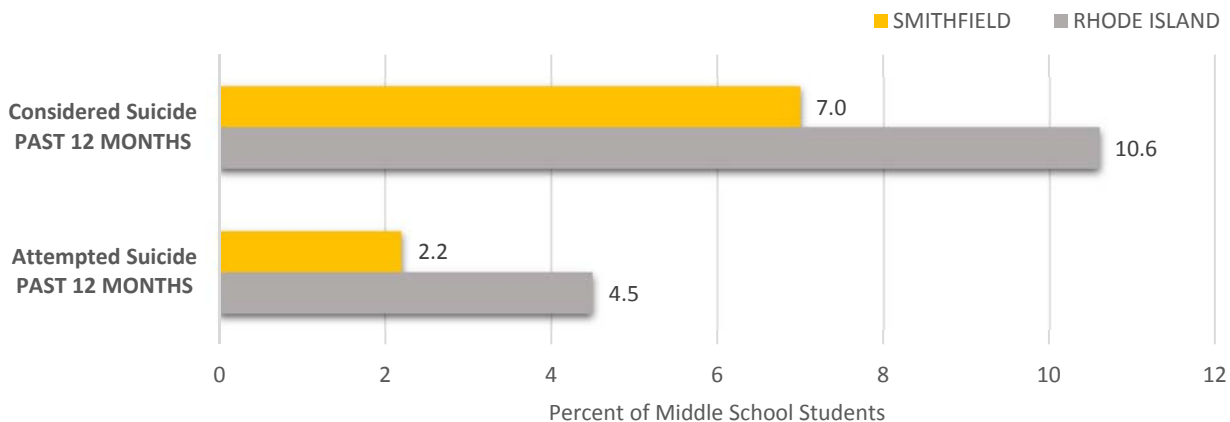


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



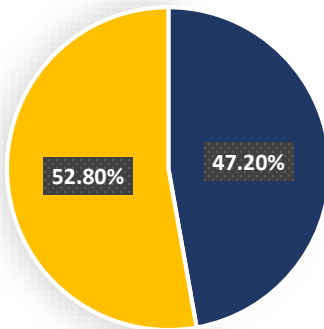
# SOUTH KINGSTOWN

## Demographics

Total Population: 30,546

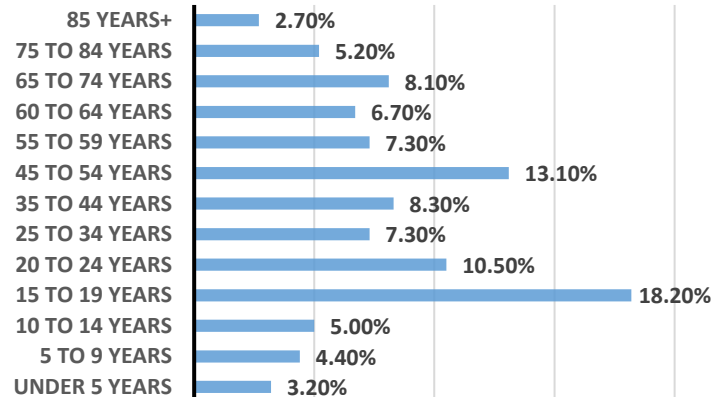
Total Households: 10,489

### GENDER

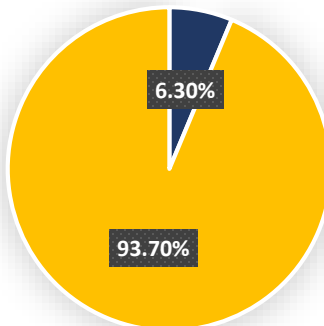


■ Male (%) ■ Female (%)

### AGE

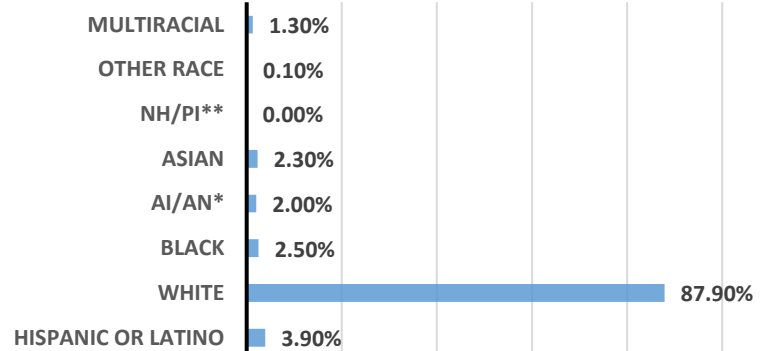


### HEALTH INSURANCE



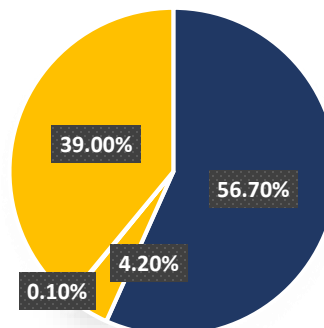
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



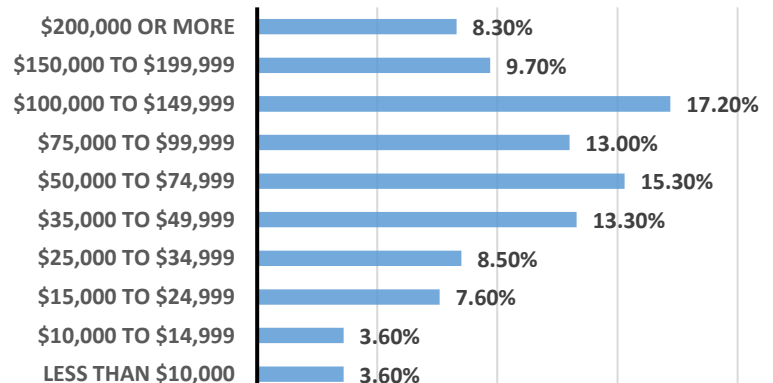
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Armed Forces (%) ■ Not in Labor Force (%)

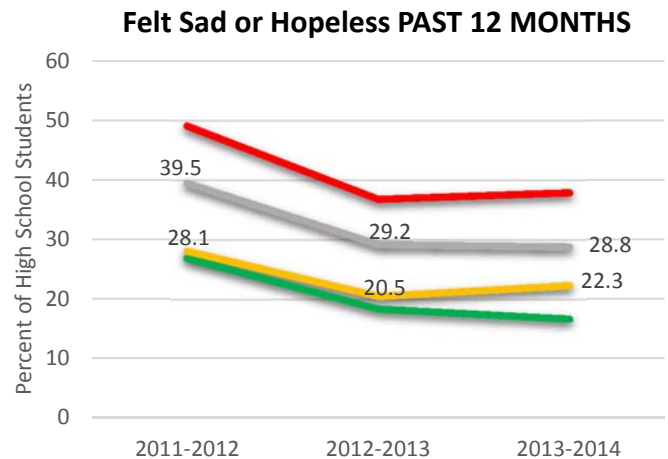
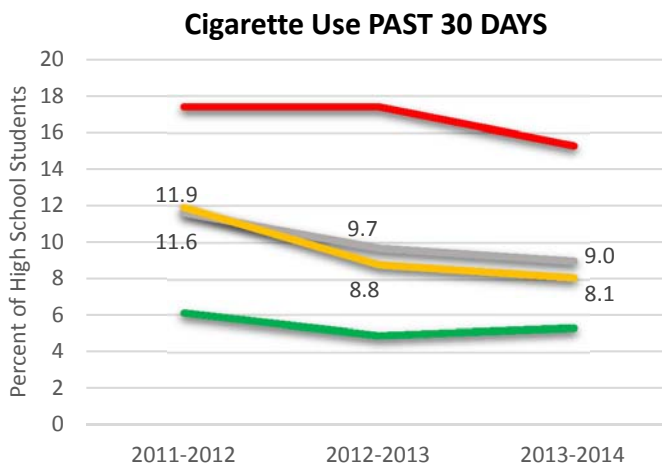
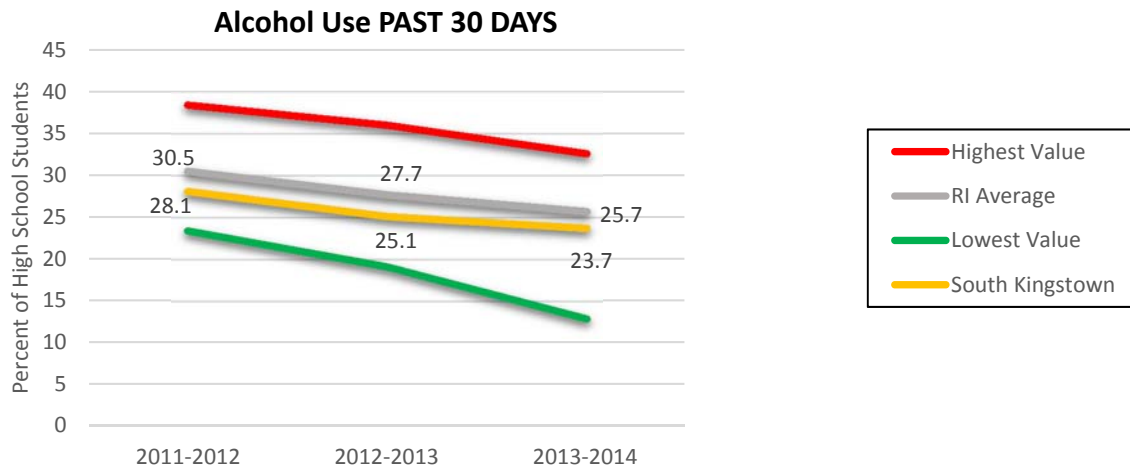
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# SOUTH KINGSTOWN

## Prevalence – High School



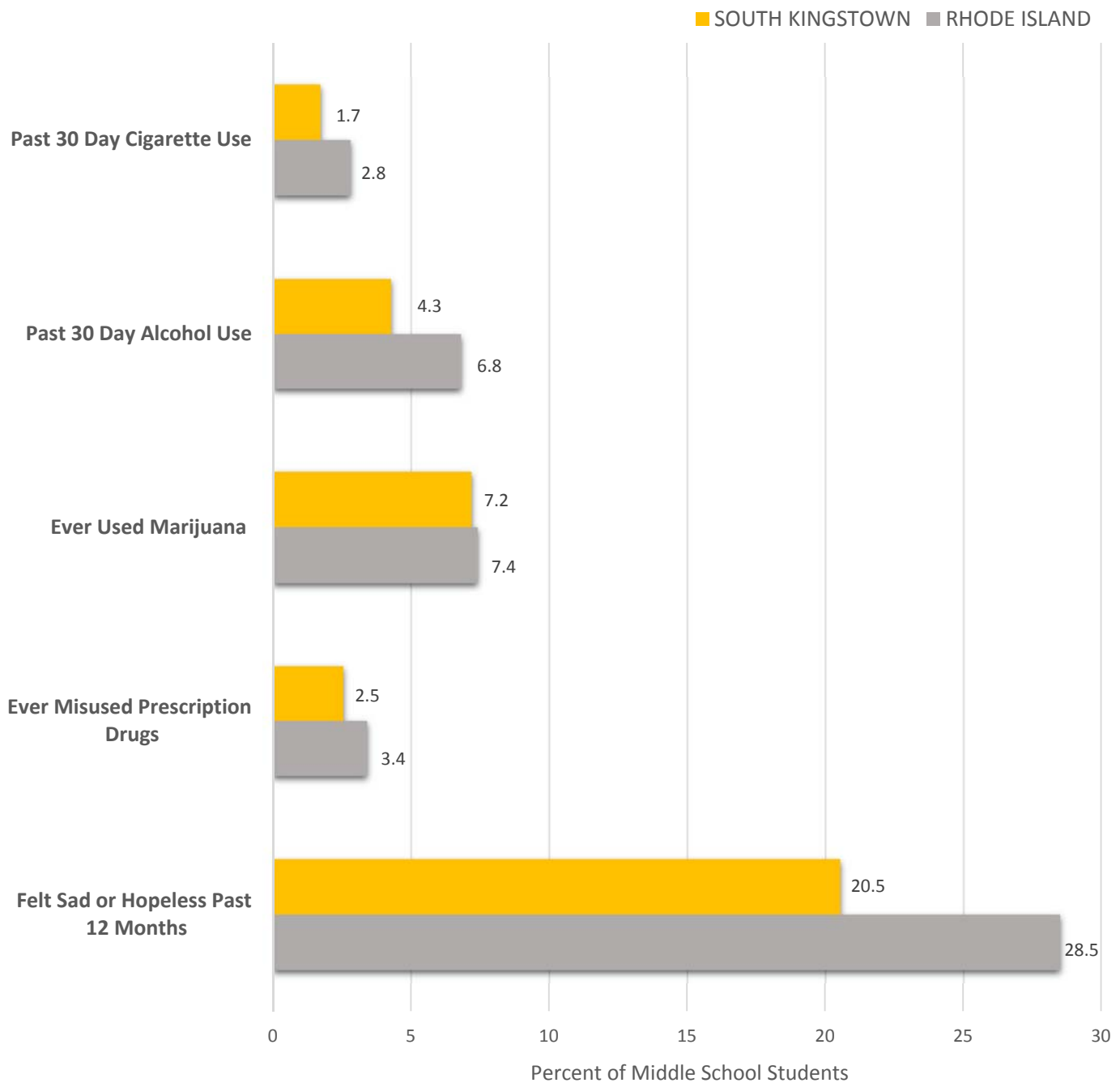
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	SOUTH KINGSTOWN
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	11.4%
2013-2014	9.5%	8.9%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	62.2%
2013-2014	60.8%	64.8%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	64.9%
2013-2014	55.7%	70.3%

# SOUTH KINGSTOWN

## Prevalence – Middle School

2013-2014 Middle School Prevalence

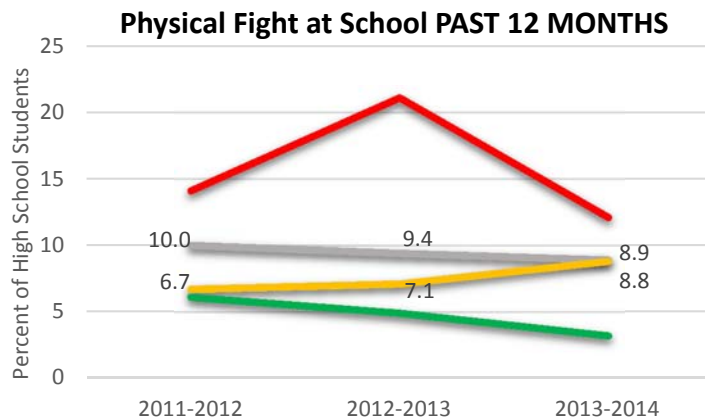
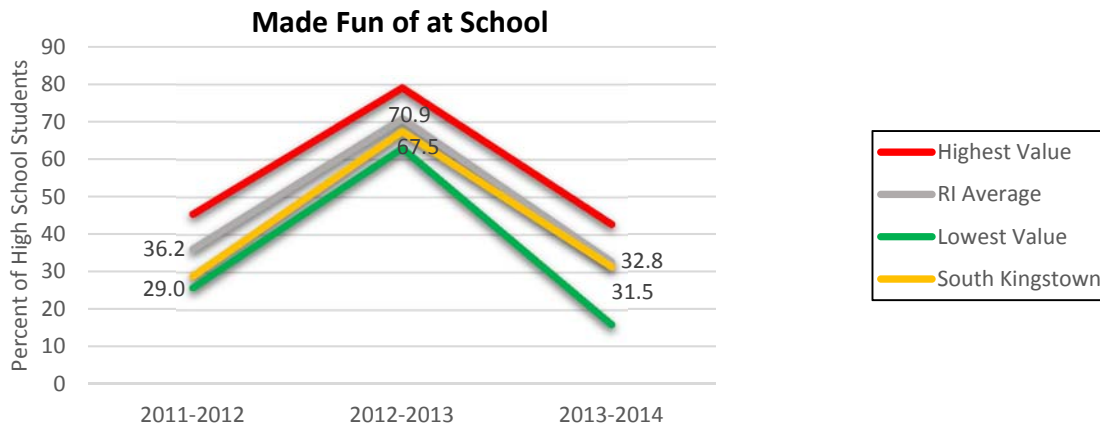


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



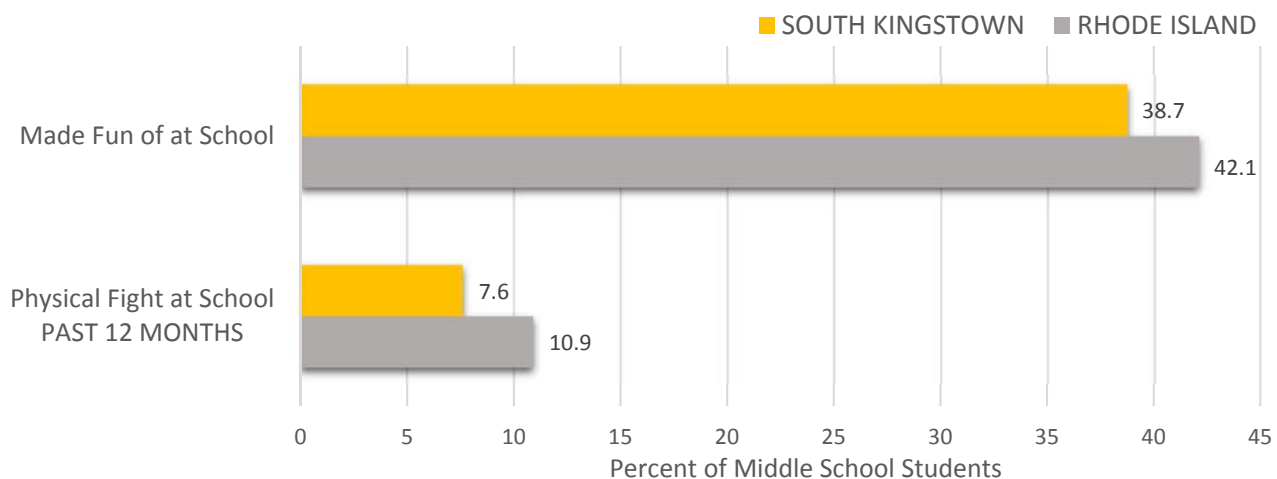
# SOUTH KINGSTOWN

## Risk and Protective Factors



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence

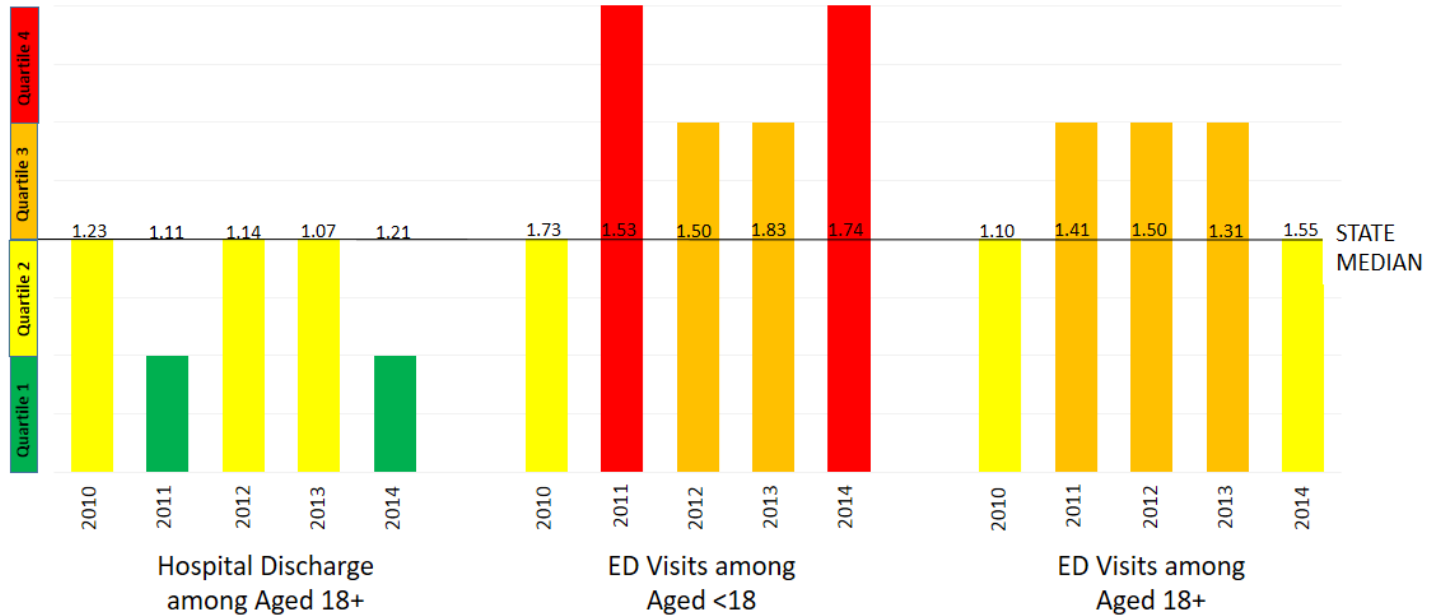


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# SOUTH KINGSTOWN

## Consequences - Overdose

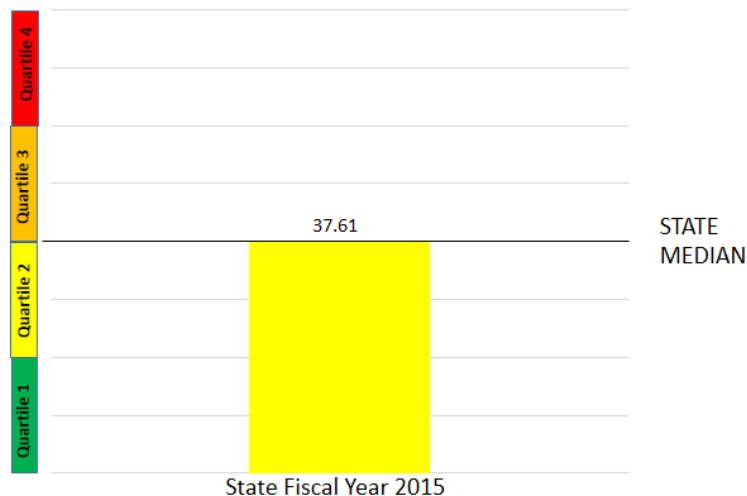
South Kingstown Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

South Kingstown Quartiles of Adult Methadone Treatment per 10,000



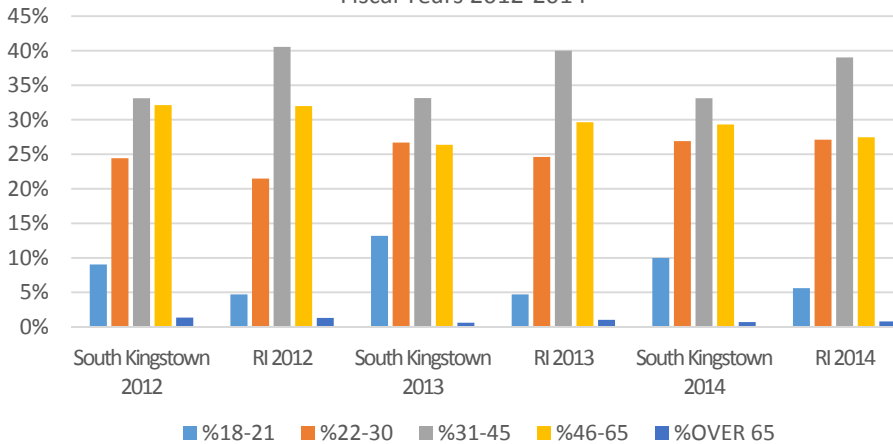
**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

# SOUTH KINGSTOWN

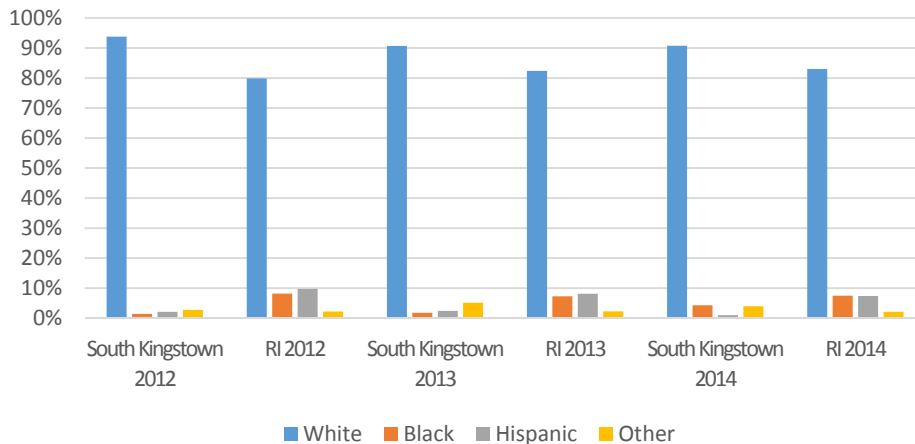
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



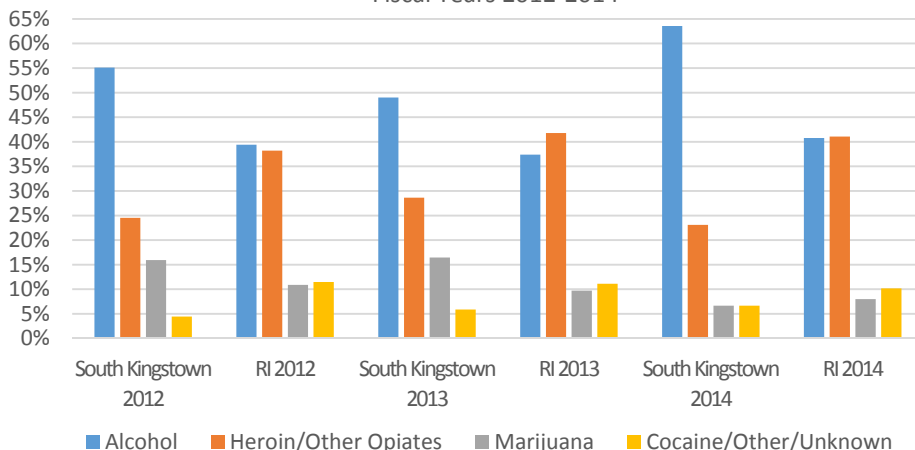
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

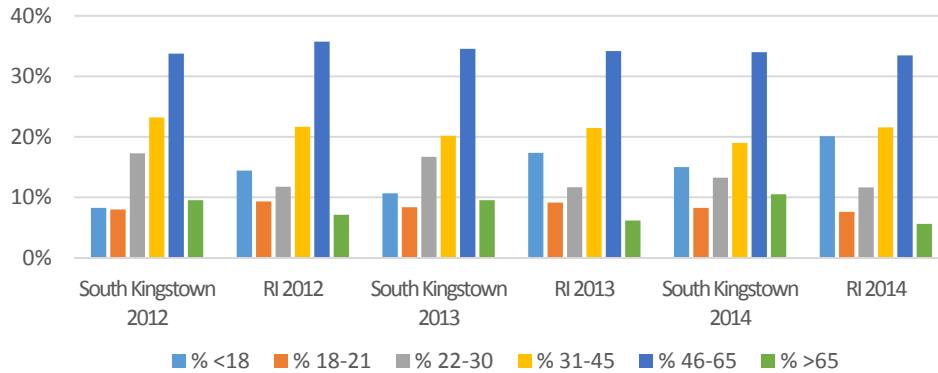


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# SOUTH KINGSTOWN

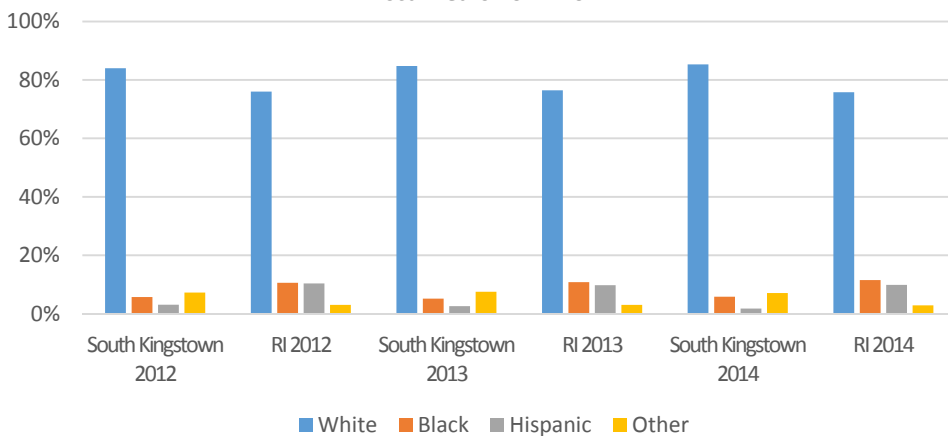
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



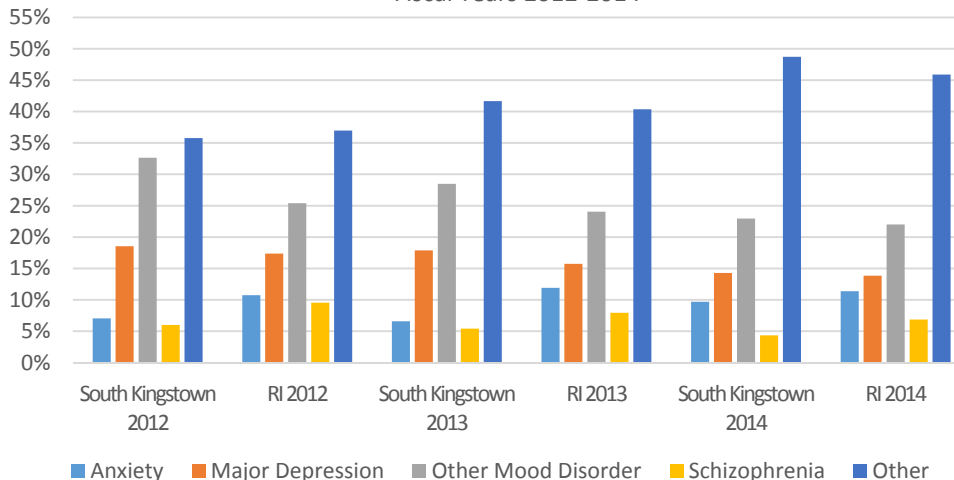
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

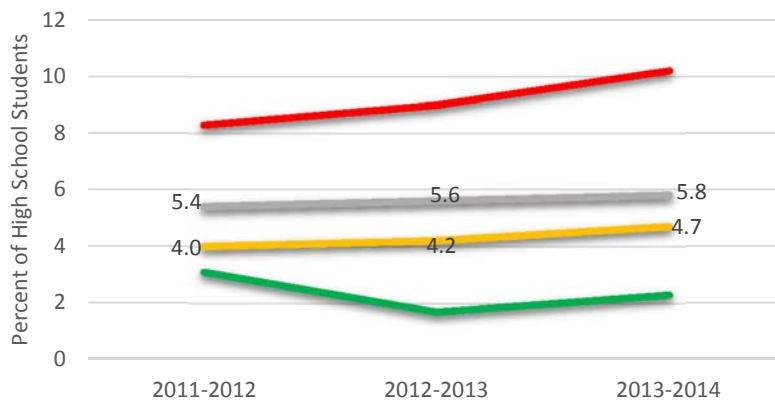
# SOUTH KINGSTOWN

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

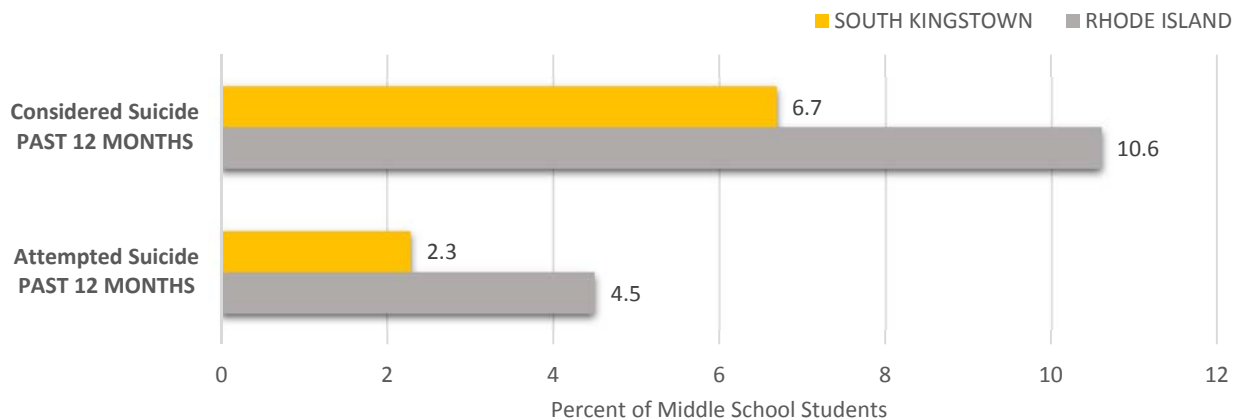


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



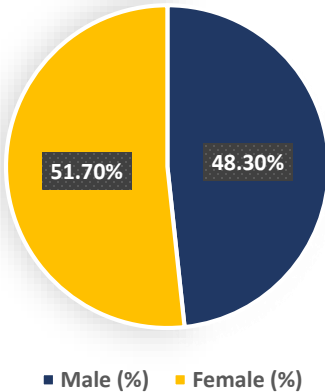
# TIVERTON

## Demographics

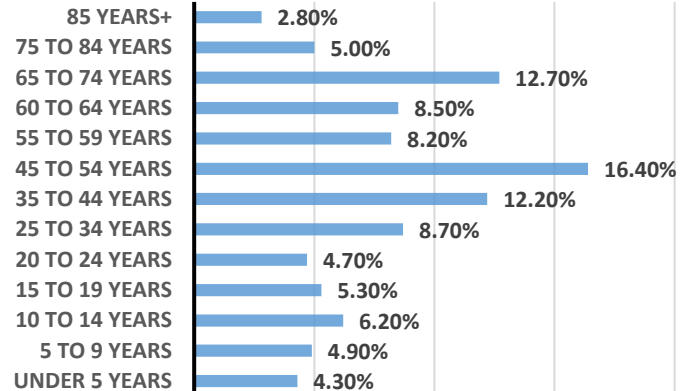
**Total Population: 15,805**

**Total Households: 6,688**

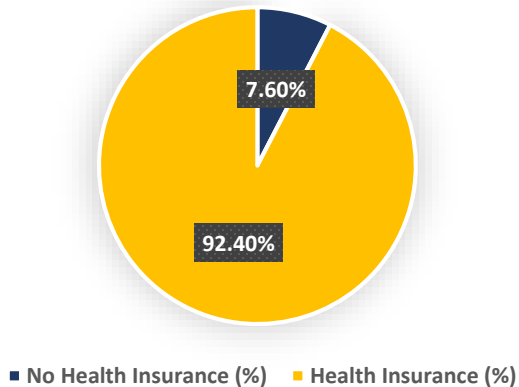
### GENDER



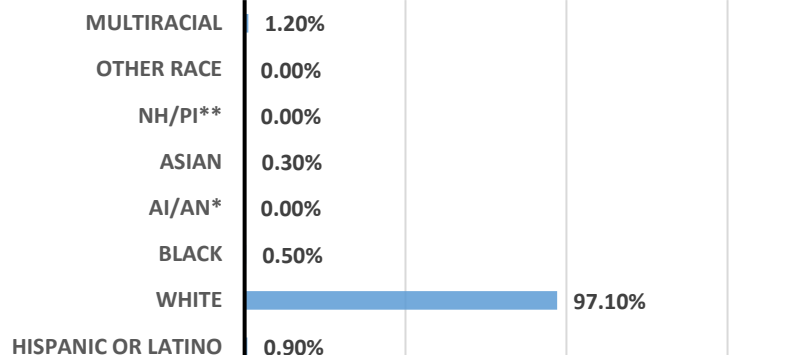
### AGE



### HEALTH INSURANCE

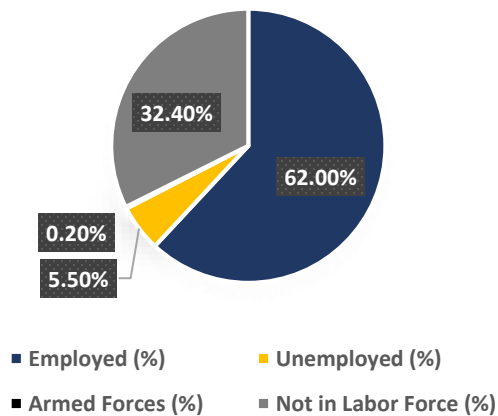


### RACE/ETHNICITY

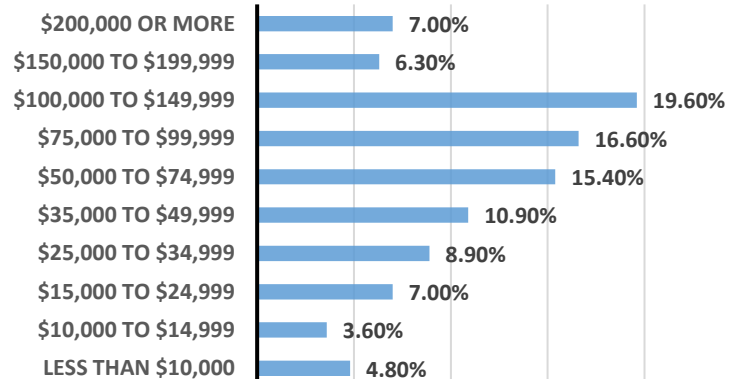


\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



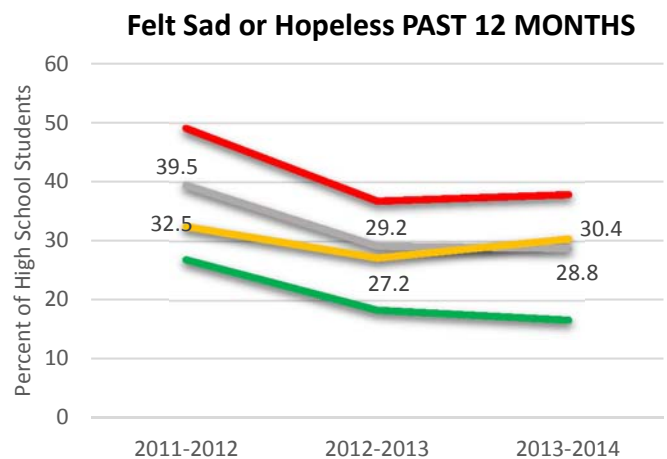
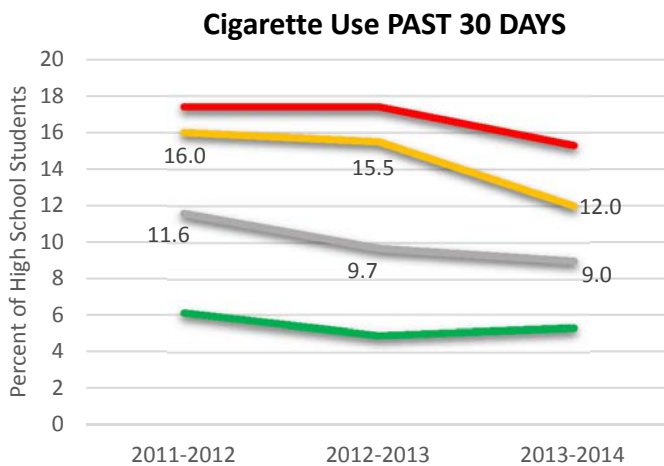
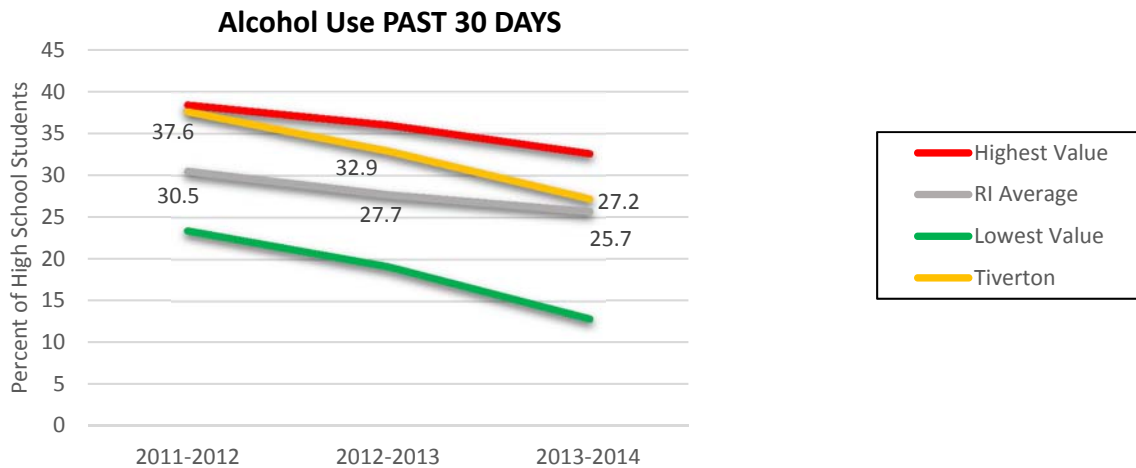
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# TIVERTON

## Prevalence – High School



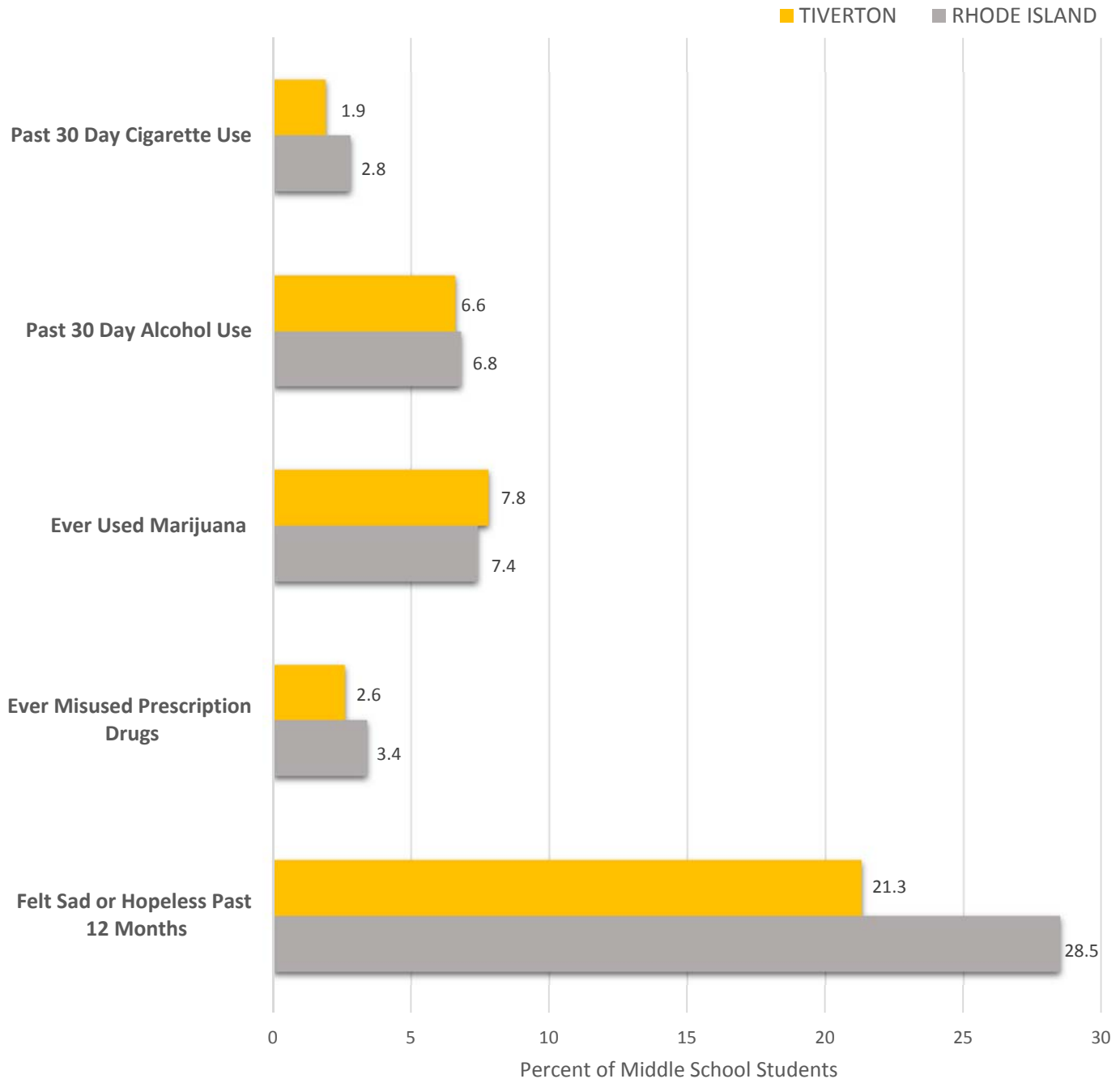
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	TIVERTON
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	11.0%
2013-2014	9.5%	10.0%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	58.2%
2013-2014	60.8%	65.9%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	51.2%
2013-2014	55.7%	45.6%

# TIVERTON

## Prevalence – Middle School

2013-2014 Middle School Prevalence



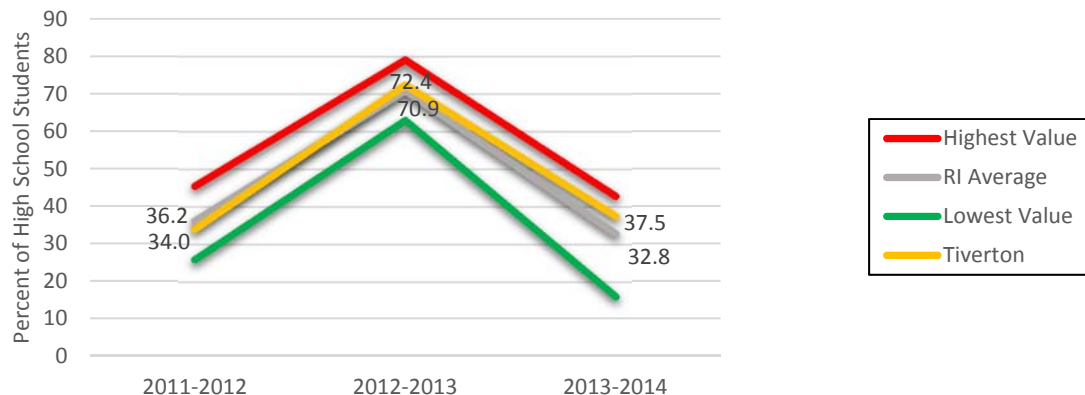
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



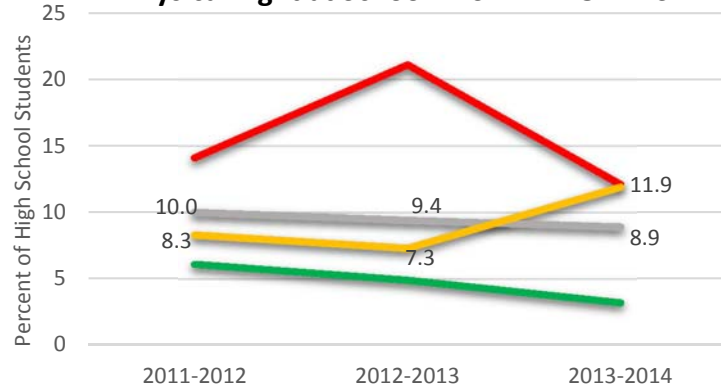
# TIVERTON

## Risk and Protective Factors

**Made Fun of at School**

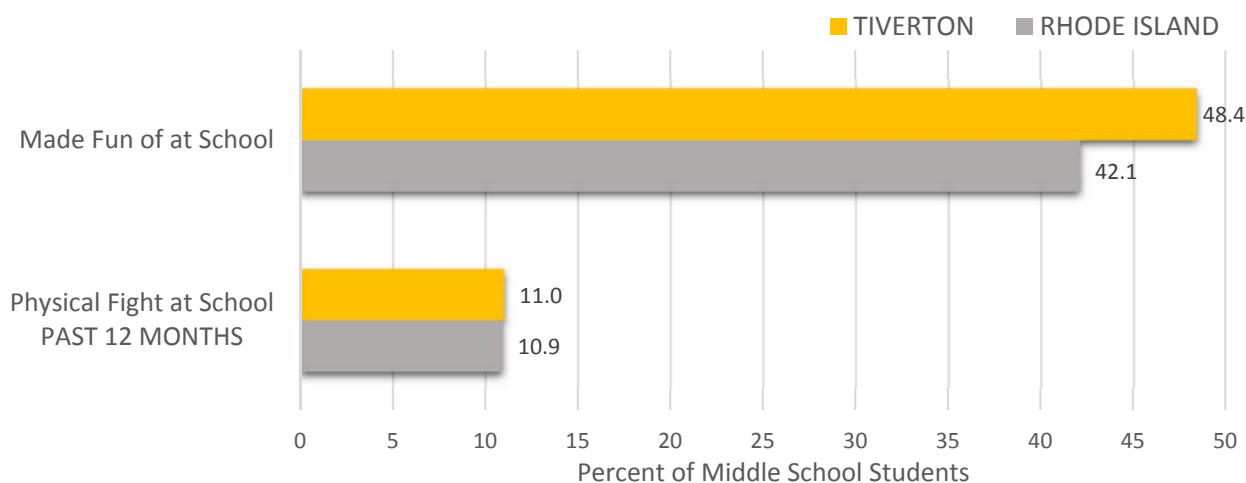


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

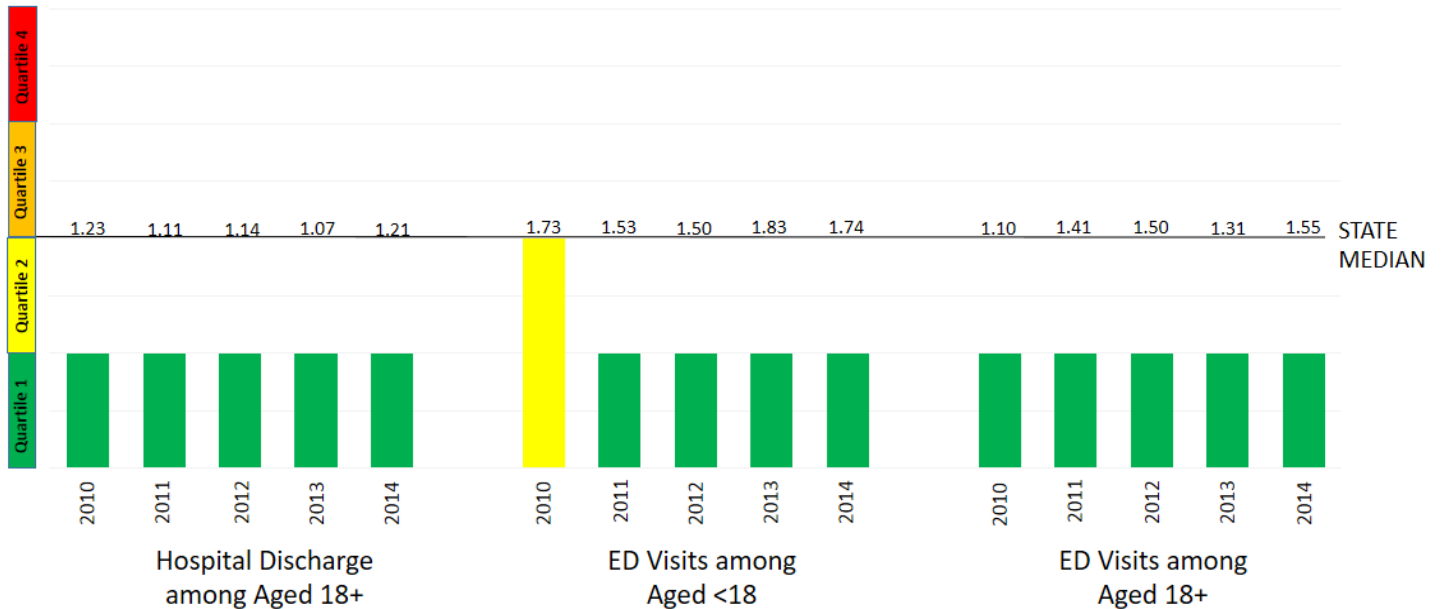


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# TIVERTON

## Consequences - Overdose

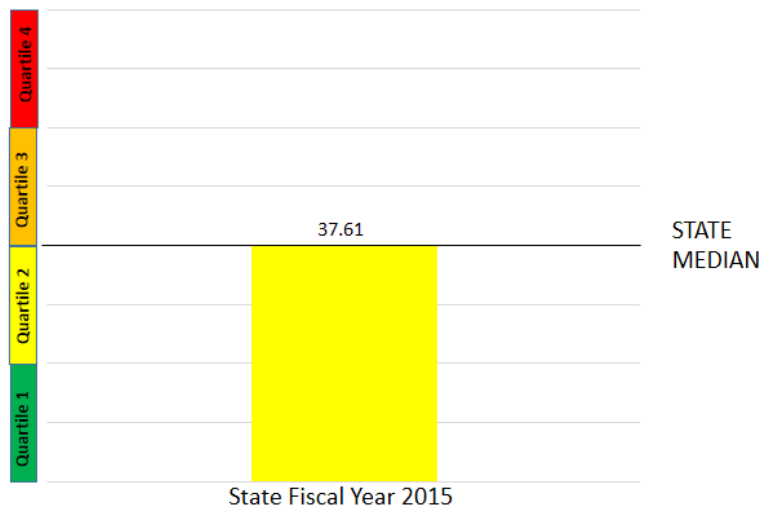
Tiverton Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Tiverton Quartiles of Adult Methadone Treatment per 10,000



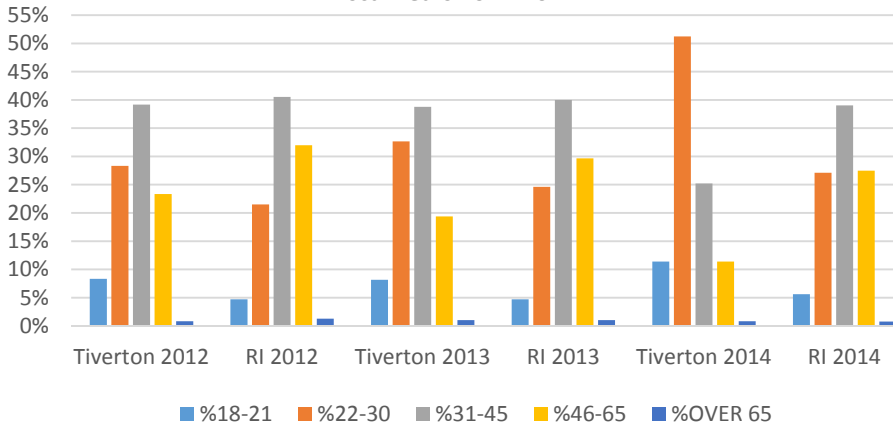
**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

# TIVERTON

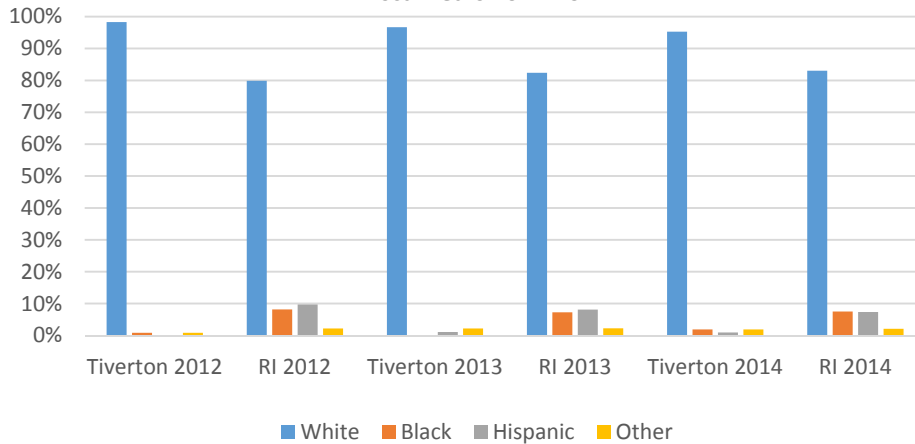
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



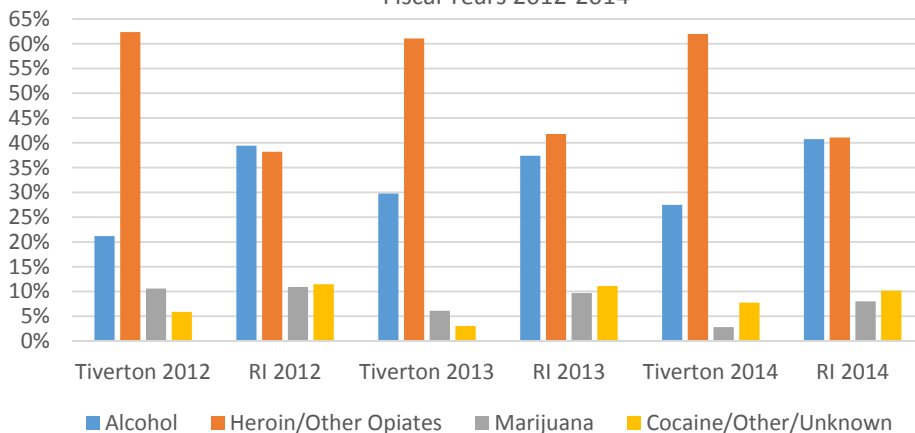
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

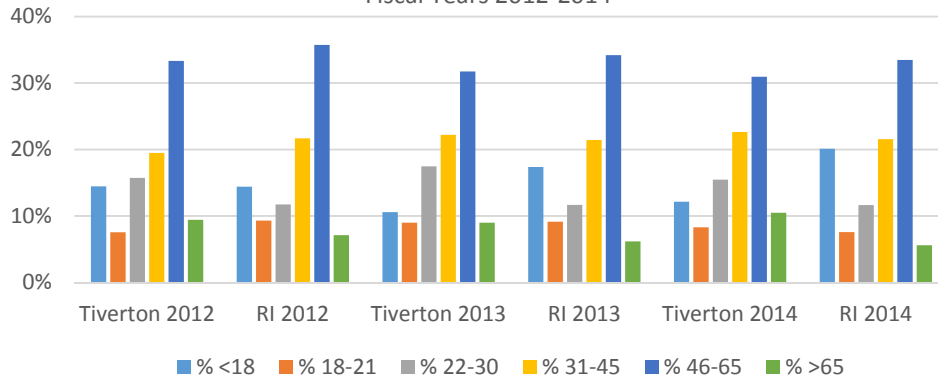


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# TIVERTON

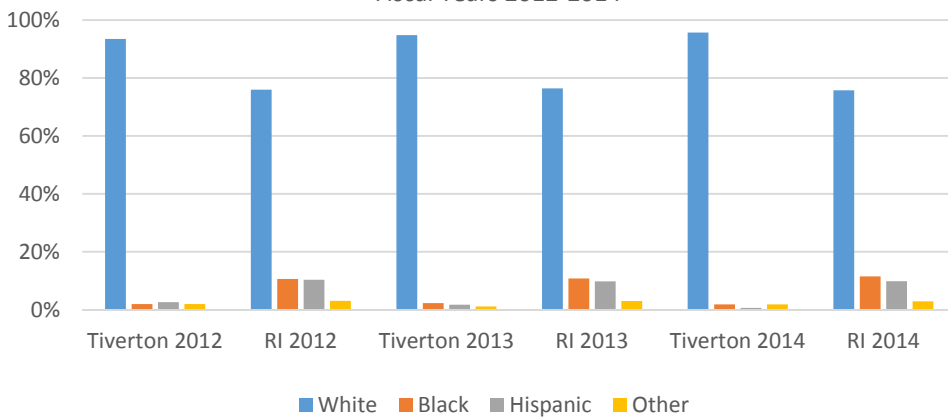
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



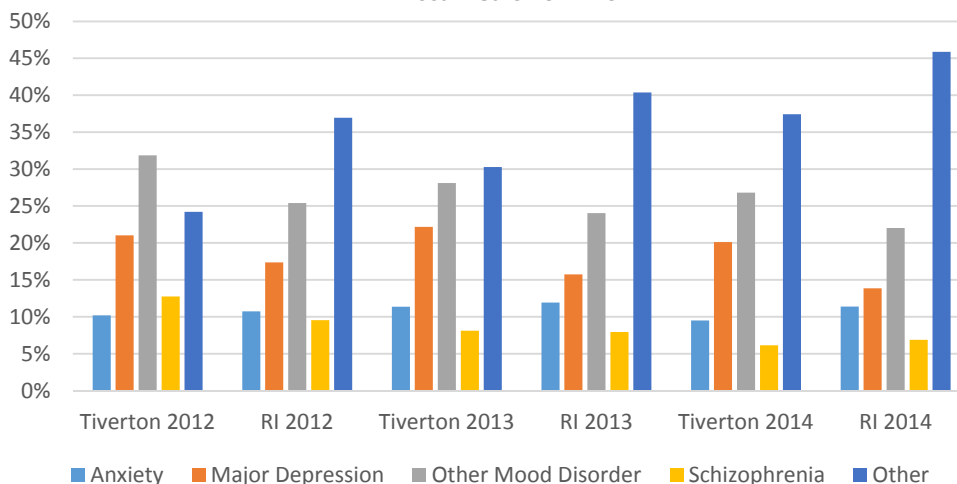
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

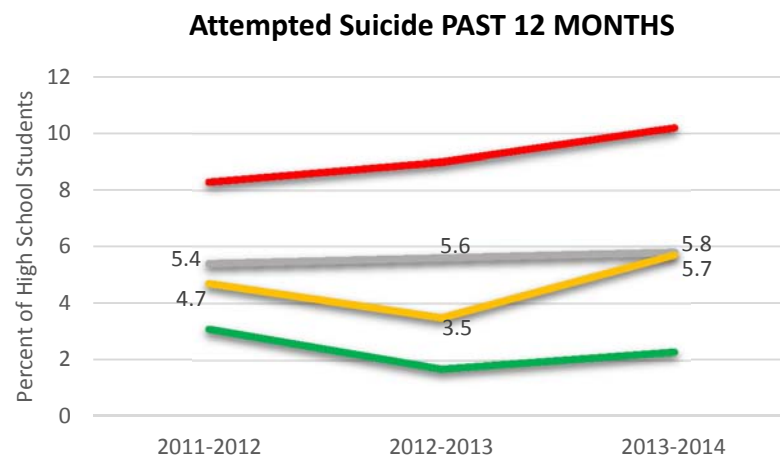
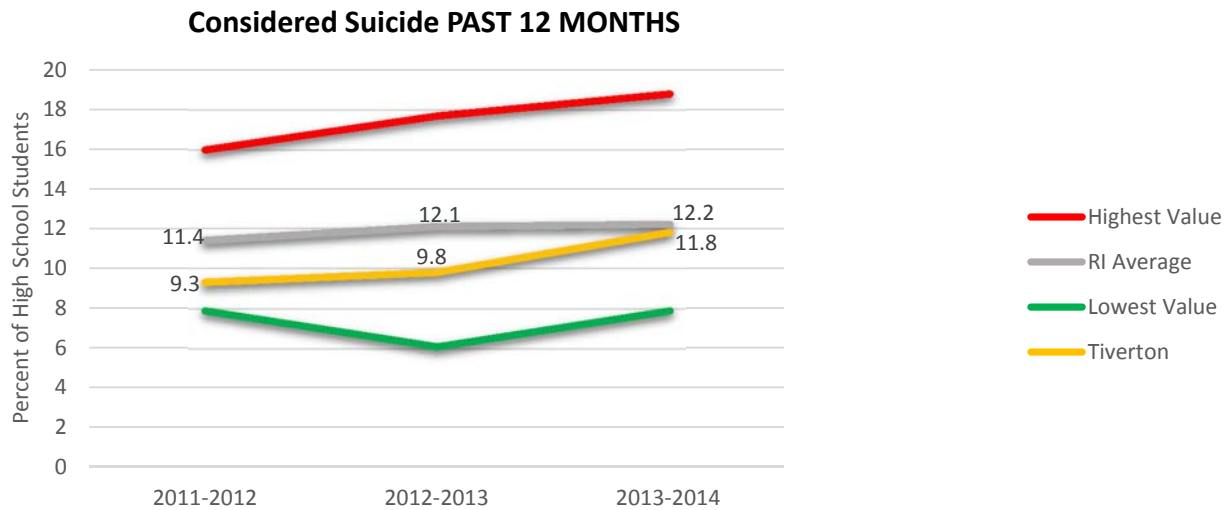
Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

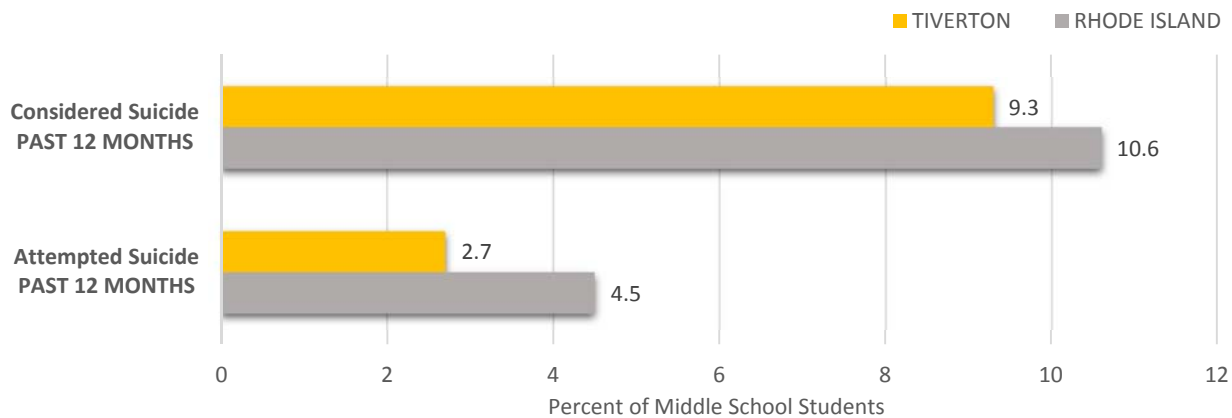
# TIVERTON

## Consequences – Suicidality



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



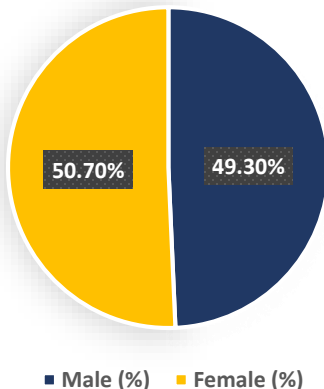
# WARREN

## Demographics

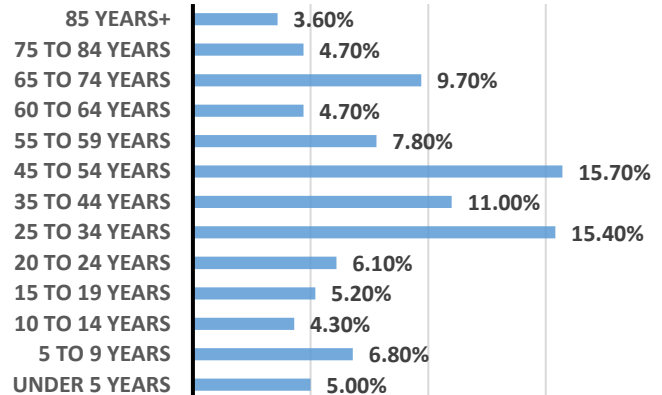
Total Population: 10,555

Total Households: 4,554

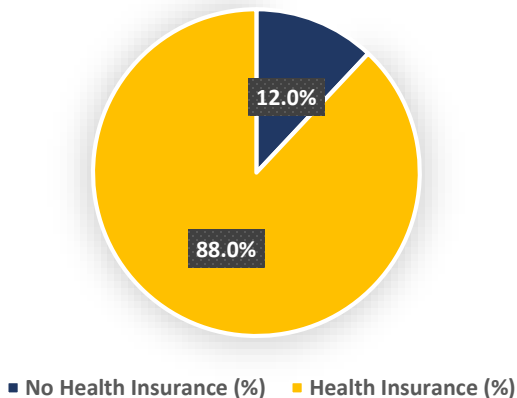
### GENDER



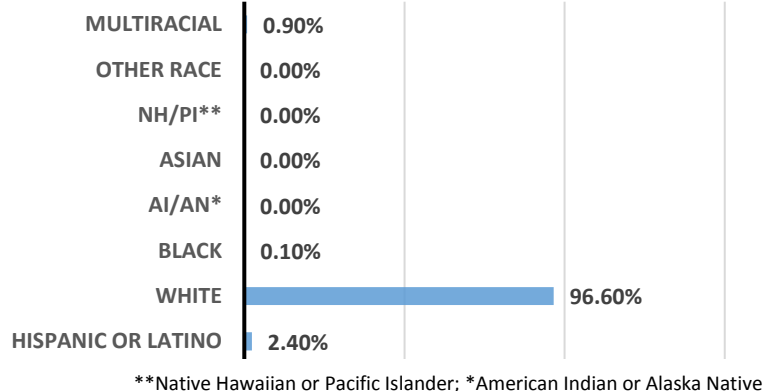
### AGE



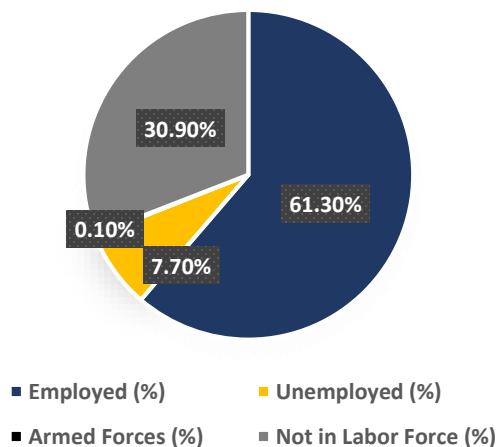
### HEALTH INSURANCE



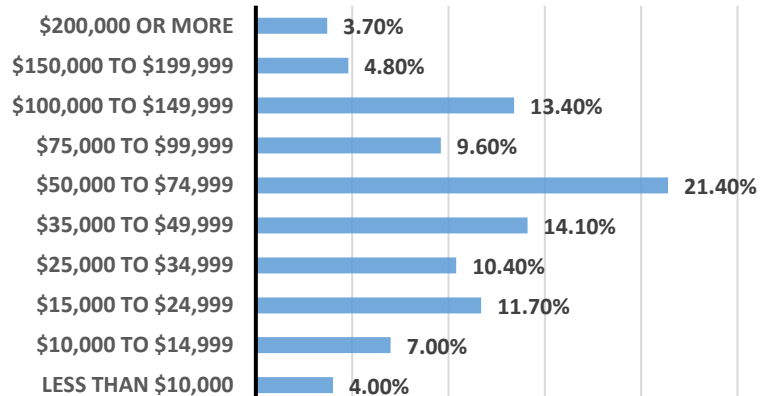
### RACE/ETHNICITY



### EMPLOYMENT



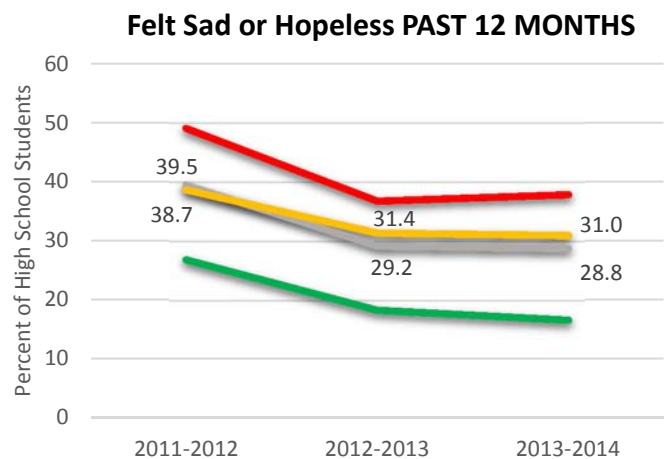
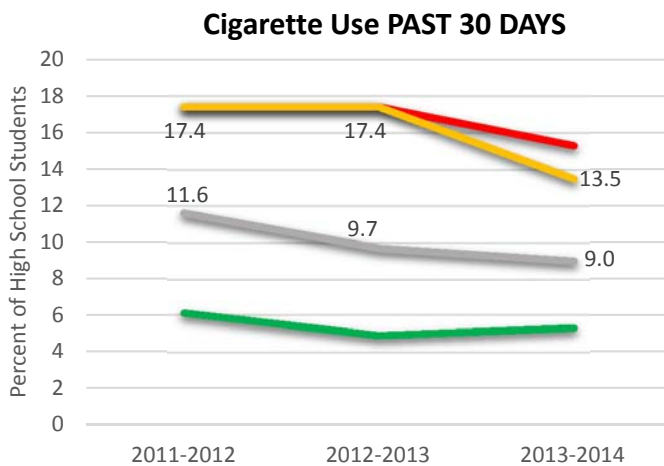
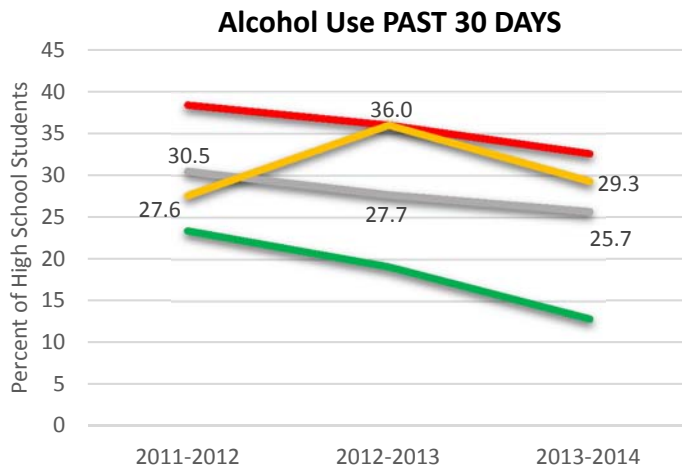
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# WARREN

## Prevalence – High School



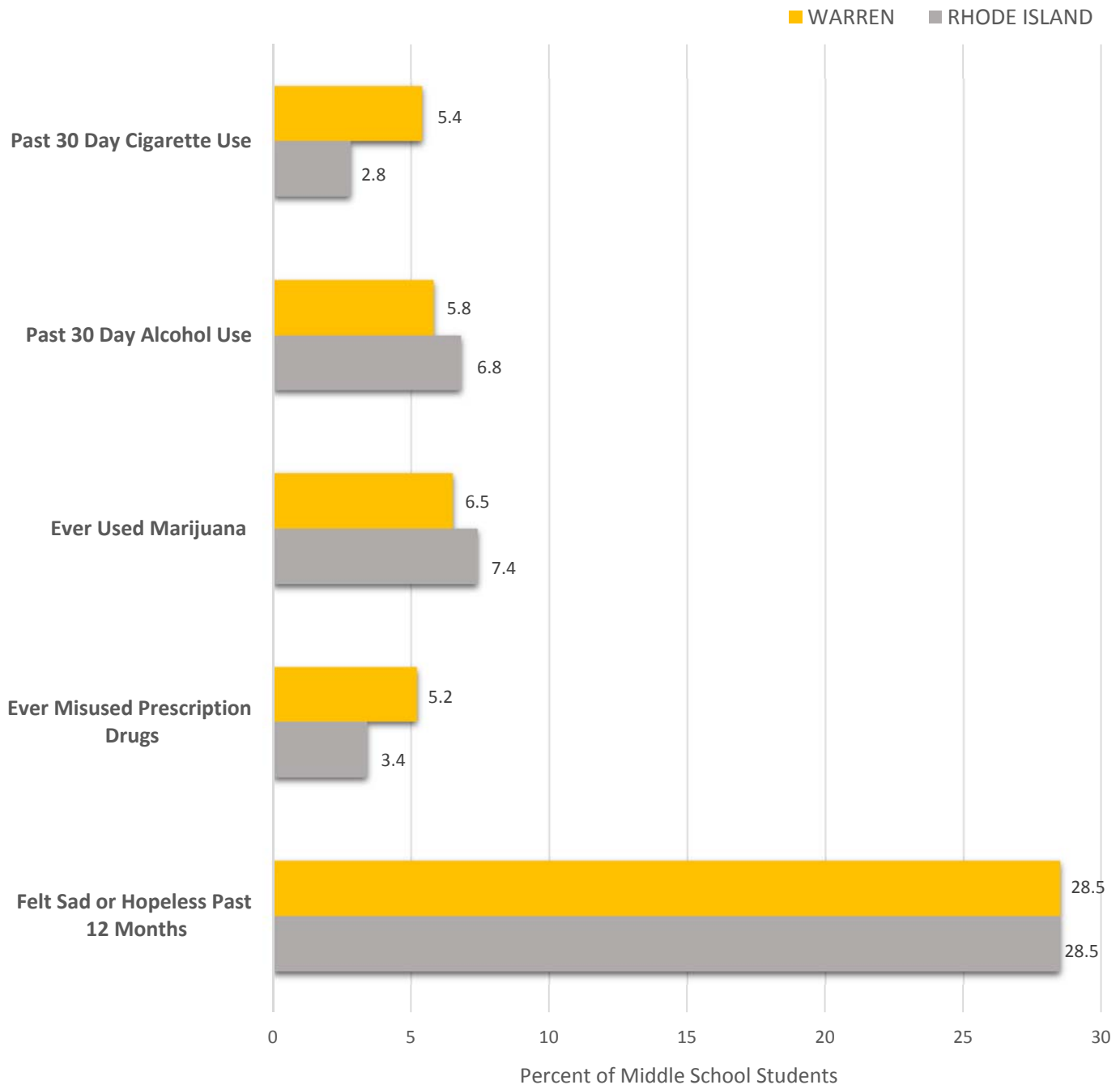
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	WARREN
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	8.3%
2013-2014	9.5%	14.4%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	65.9%
2013-2014	60.8%	64.9%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	62.1%
2013-2014	55.7%	56.9%

# WARREN

## Prevalence – Middle School

2013-2014 Middle School Prevalence

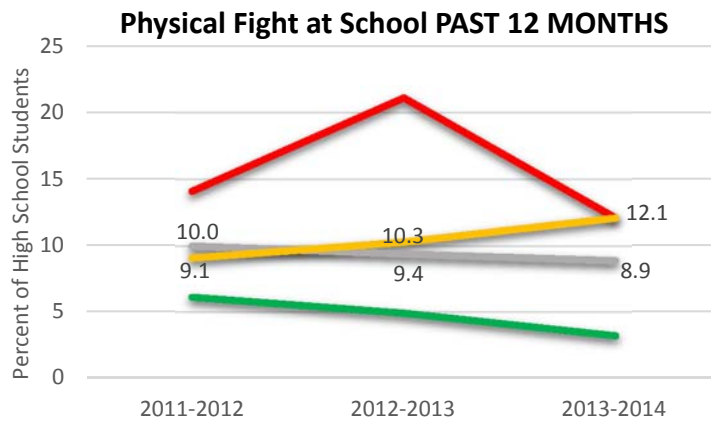
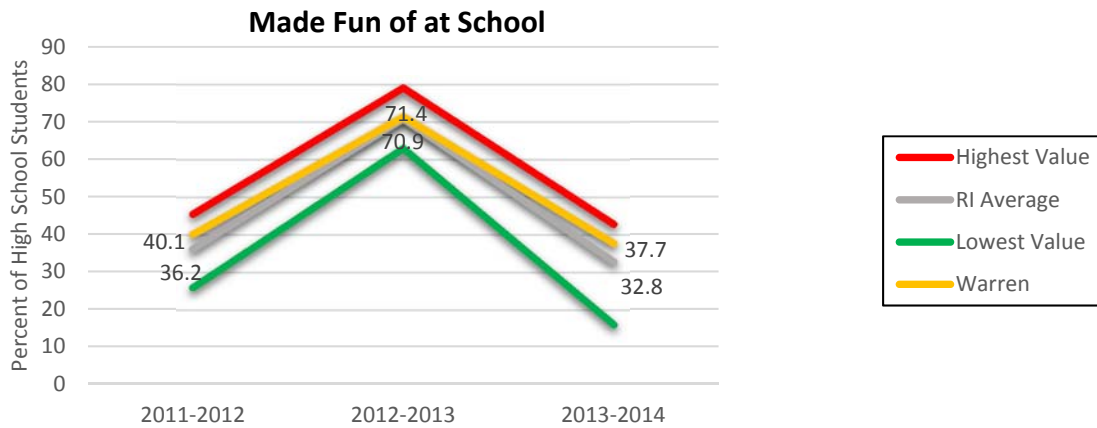


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



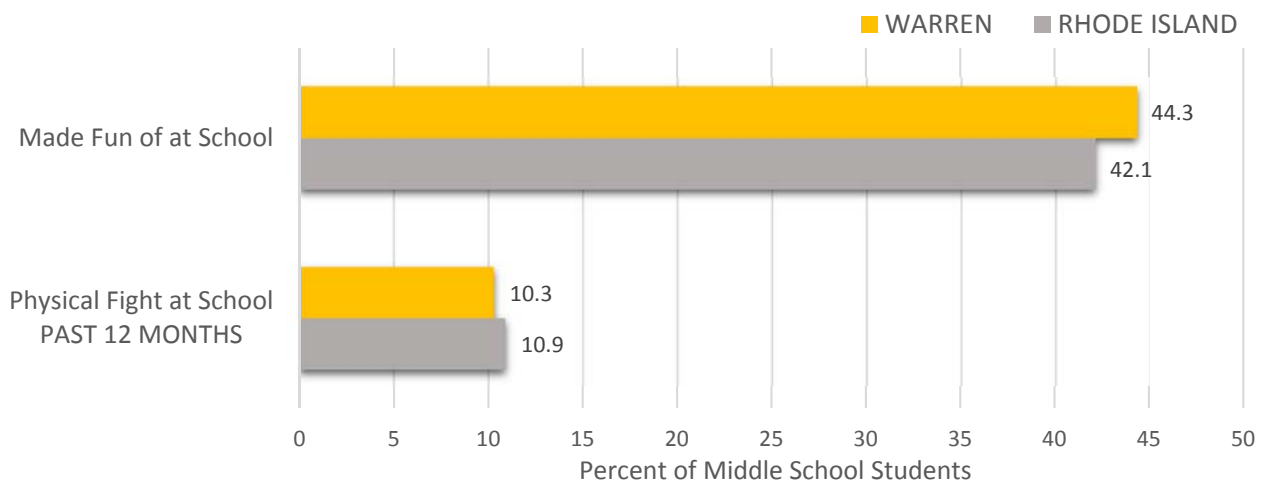
# WARREN

## Risk and Protective Factors



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence

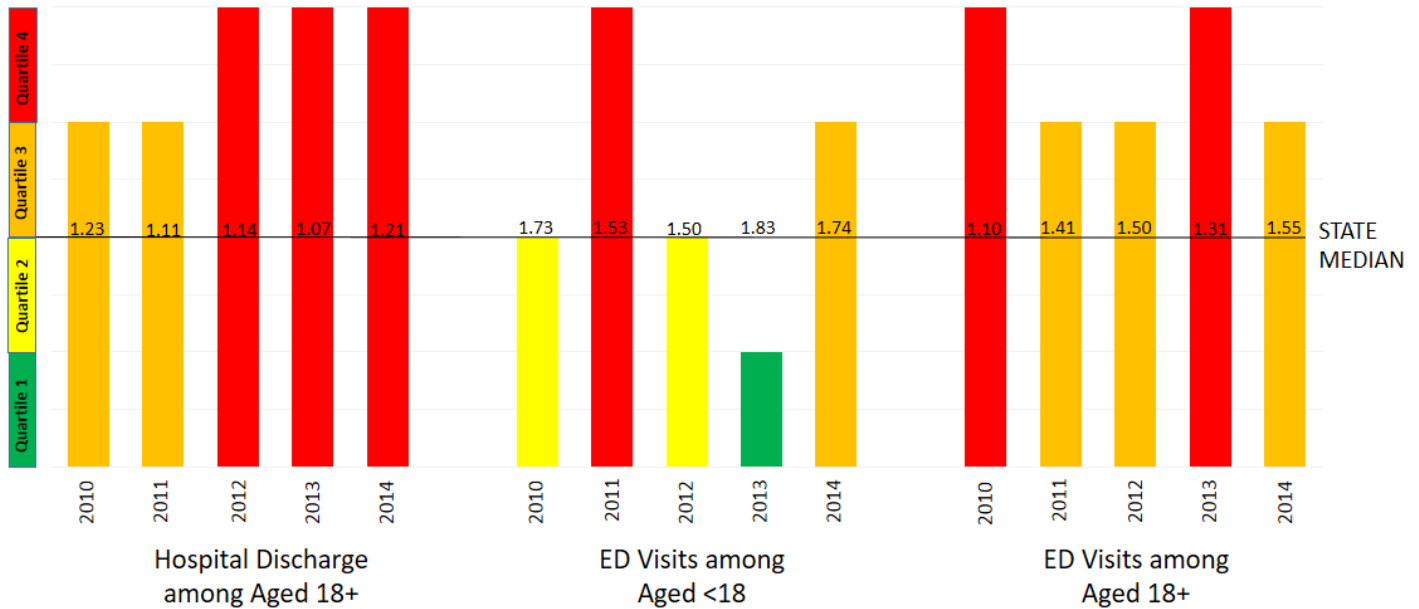


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# WARREN

## Consequences - Overdose

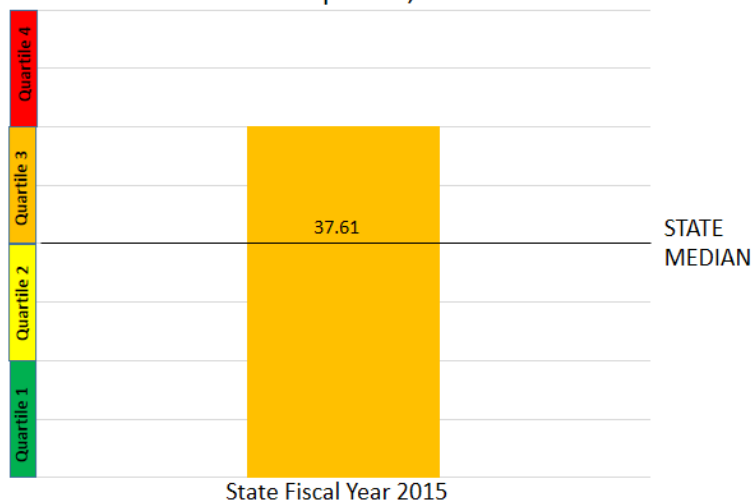
Warren Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Warren Quartiles of Adult Methadone Treatment per 10,000



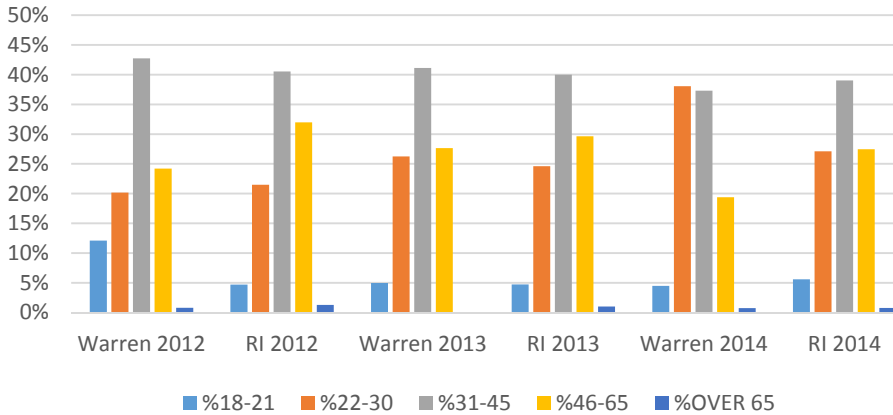
**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

# WARREN

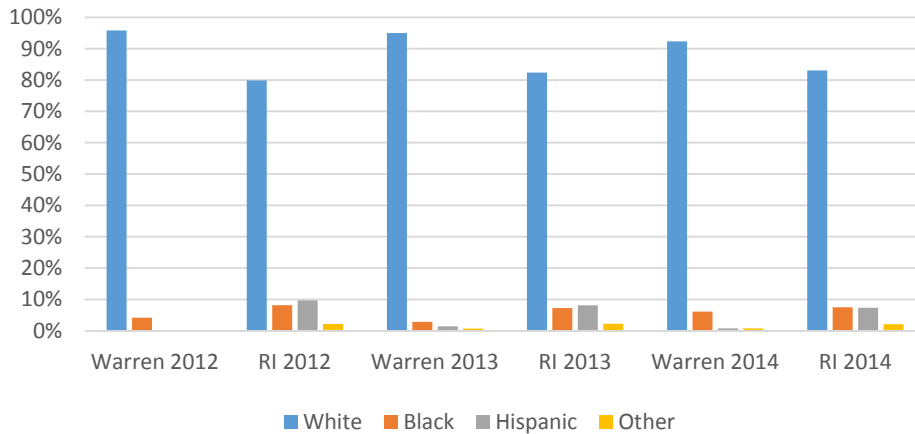
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



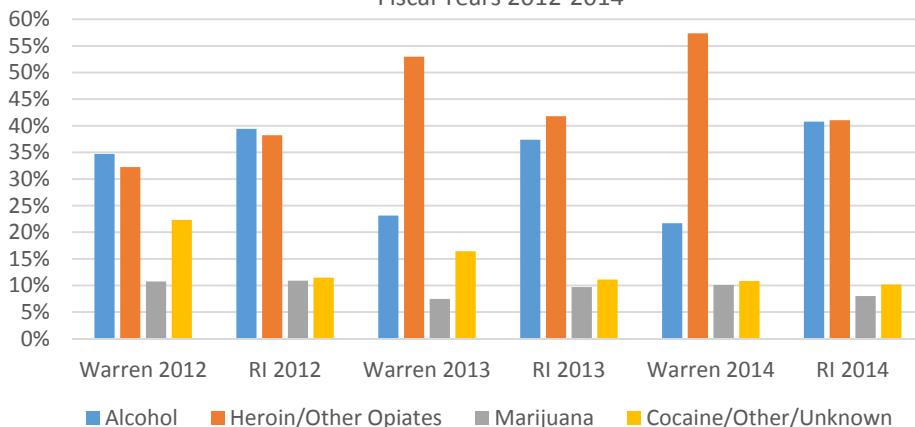
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

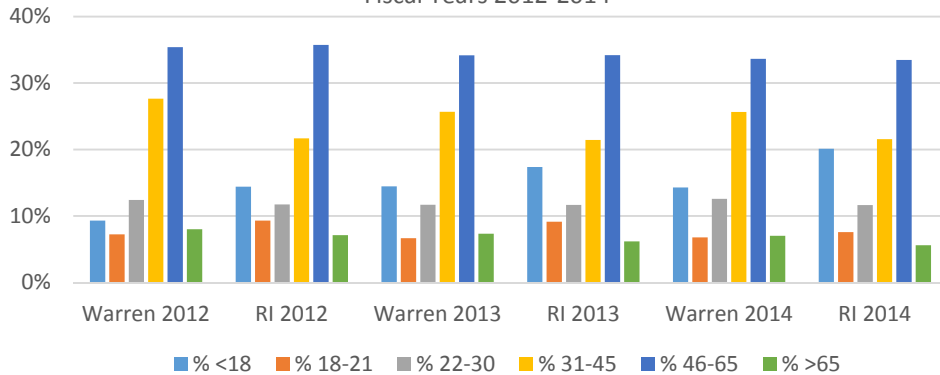


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# WARREN

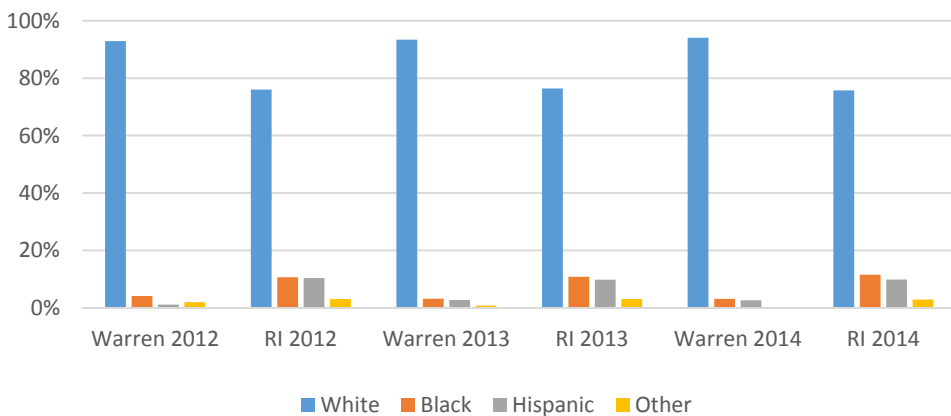
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



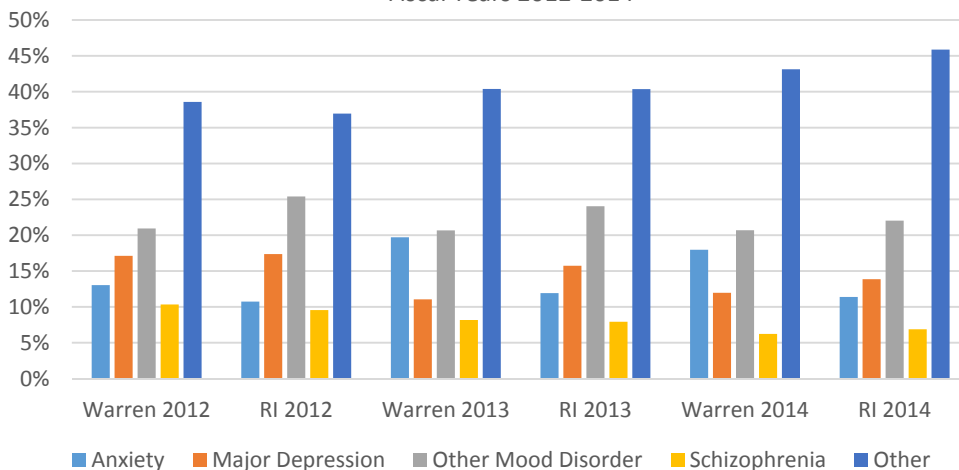
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



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Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

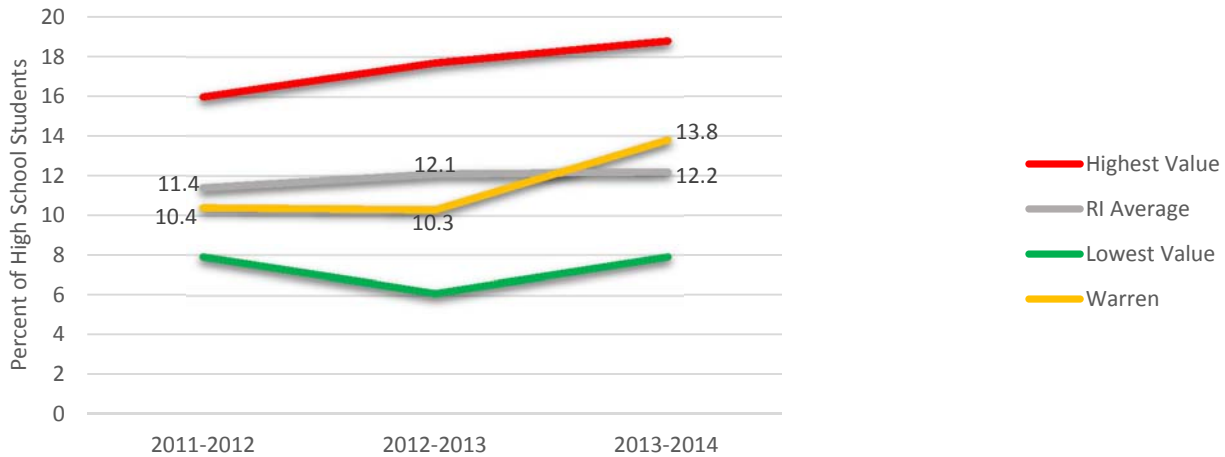


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

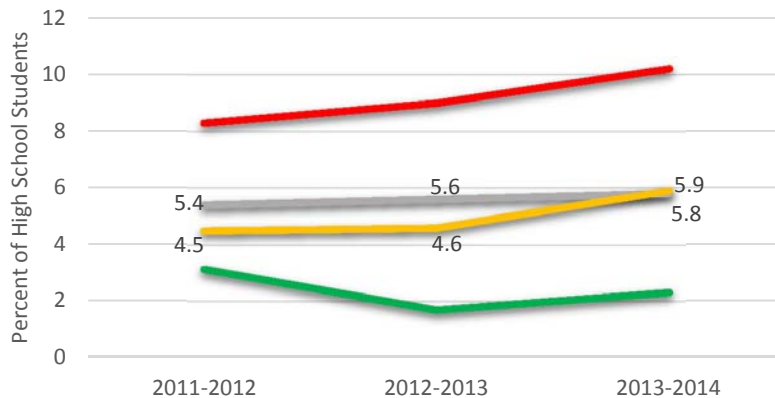
# WARREN

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

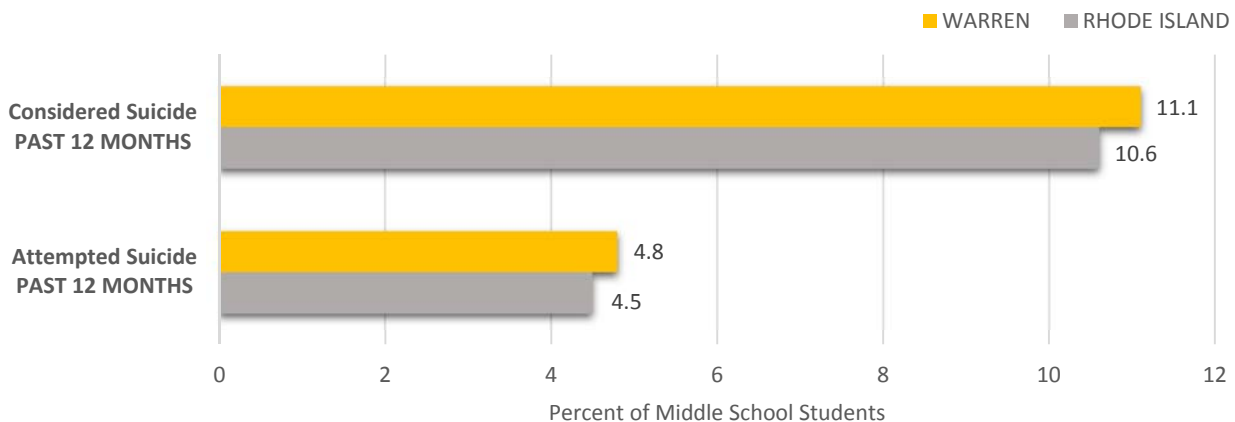


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



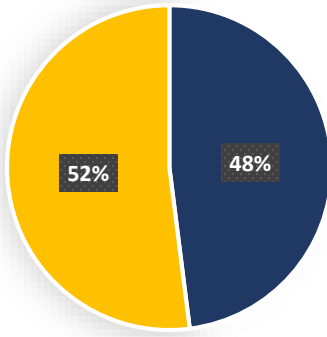
# WARWICK

## Demographics

Total Population: 82,065

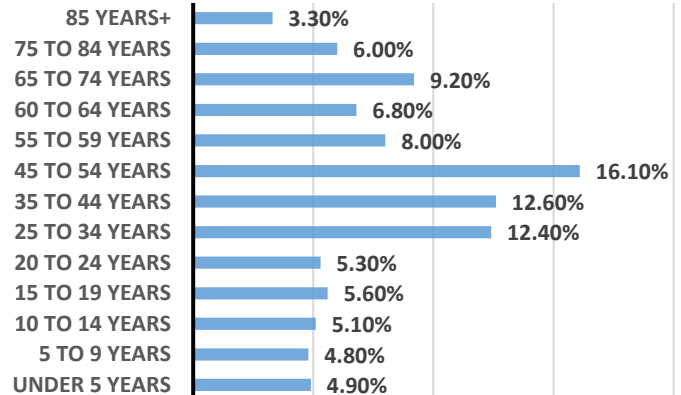
Total Households: 35,156

### GENDER

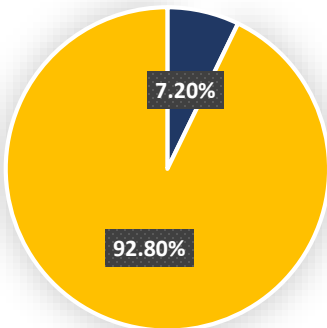


■ Male (%) ■ Female (%)

### AGE

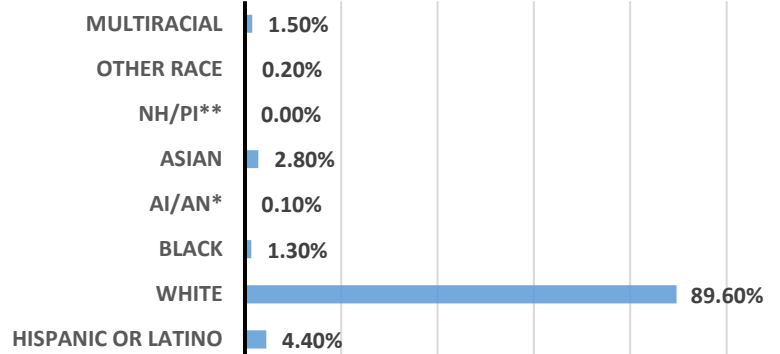


### HEALTH INSURANCE



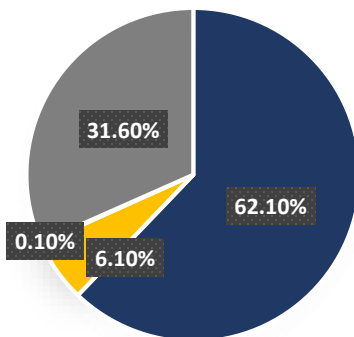
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



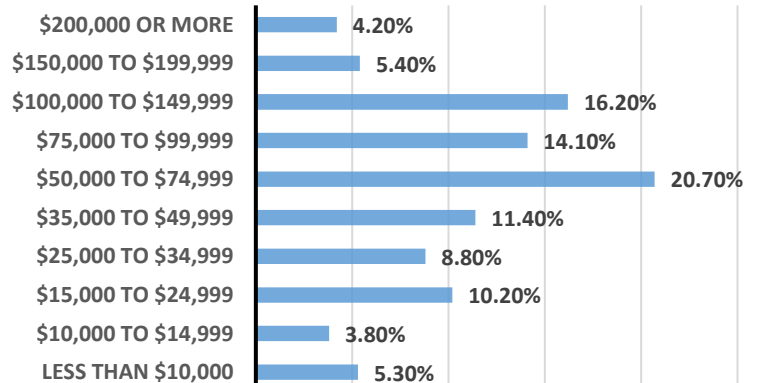
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Armed Forces (%) ■ Not in Labor Force (%)

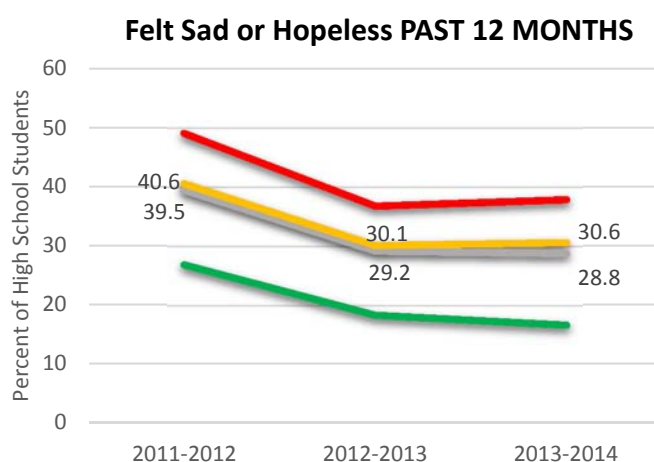
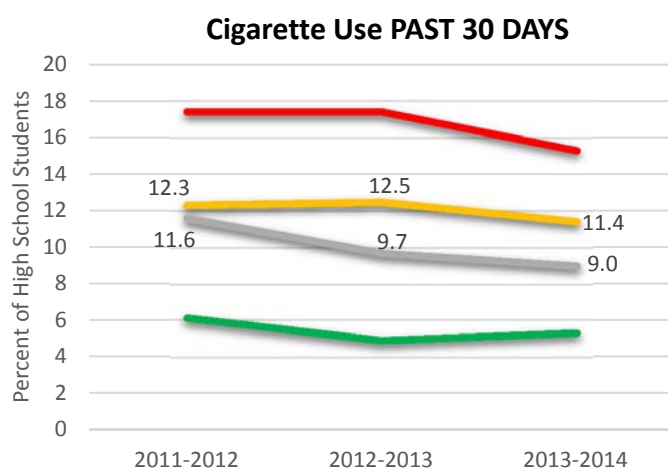
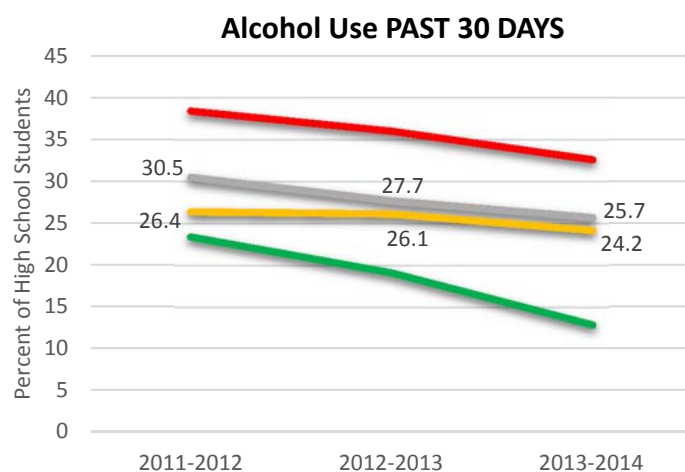
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# WARWICK

## Prevalence – High School



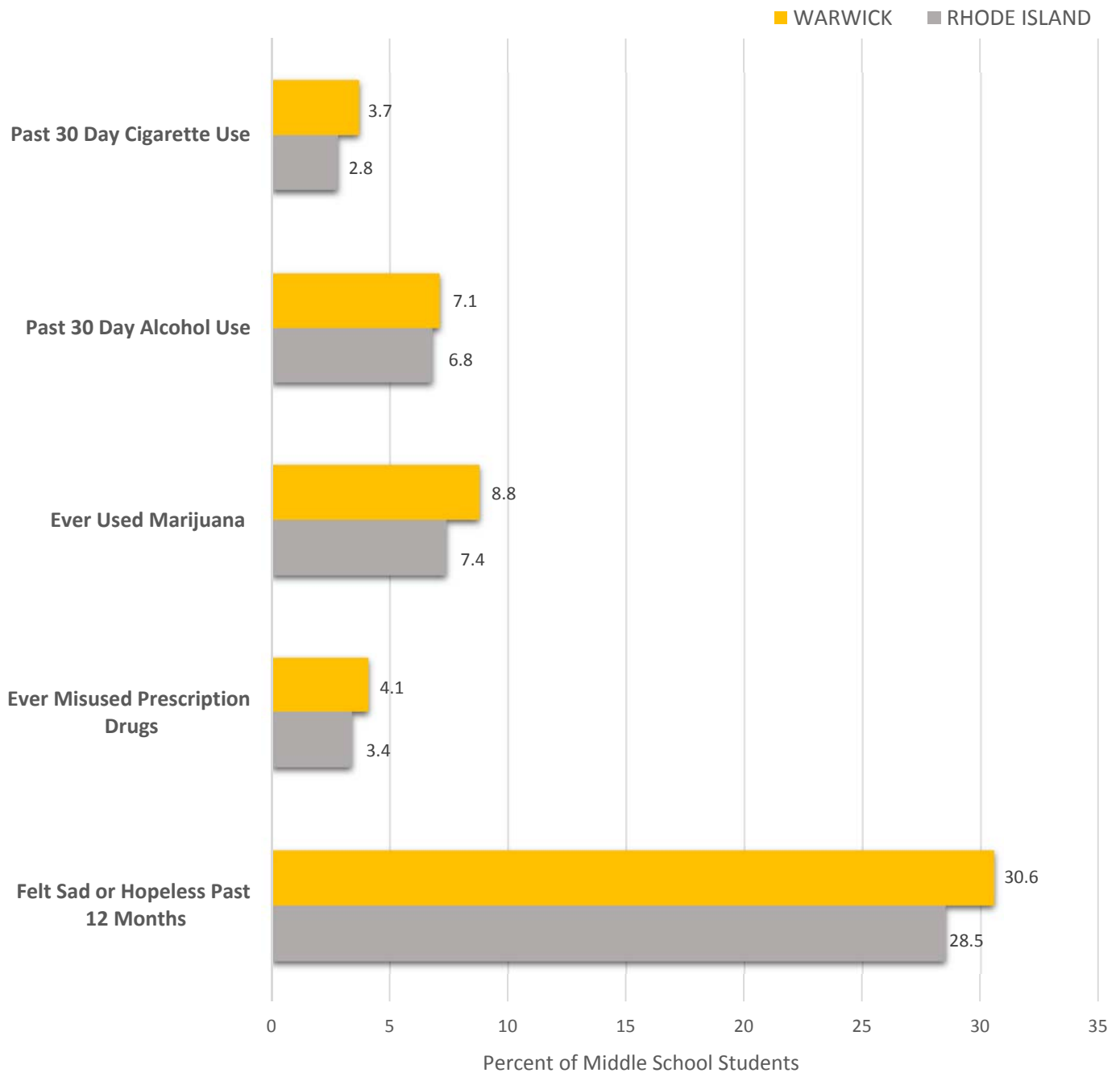
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	RHODE ISLAND	WARWICK
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2012-2013	57.4%	60.2%
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# WARWICK

## Prevalence – Middle School

2013-2014 Middle School Prevalence

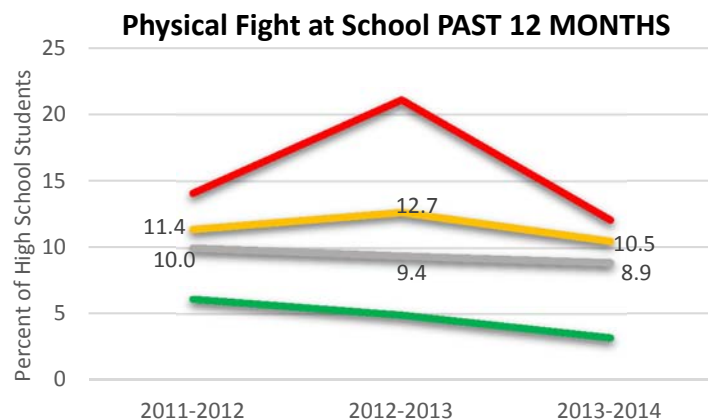
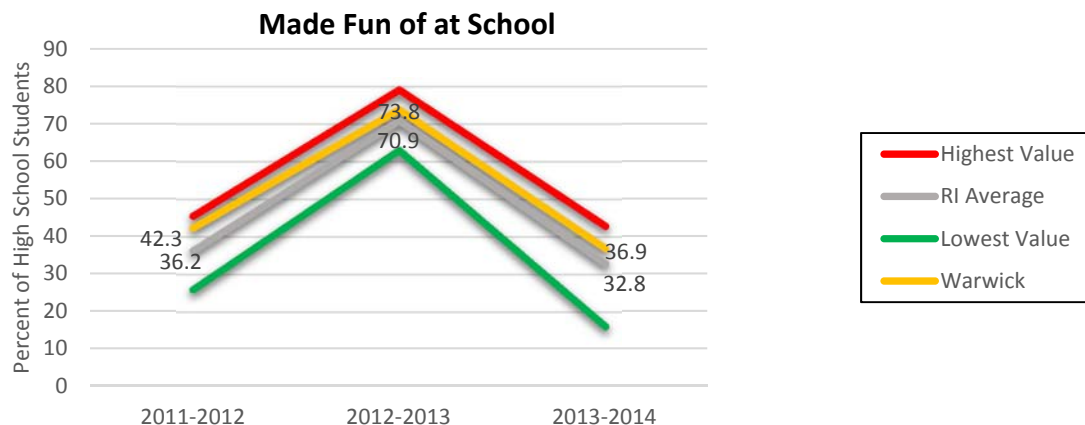


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



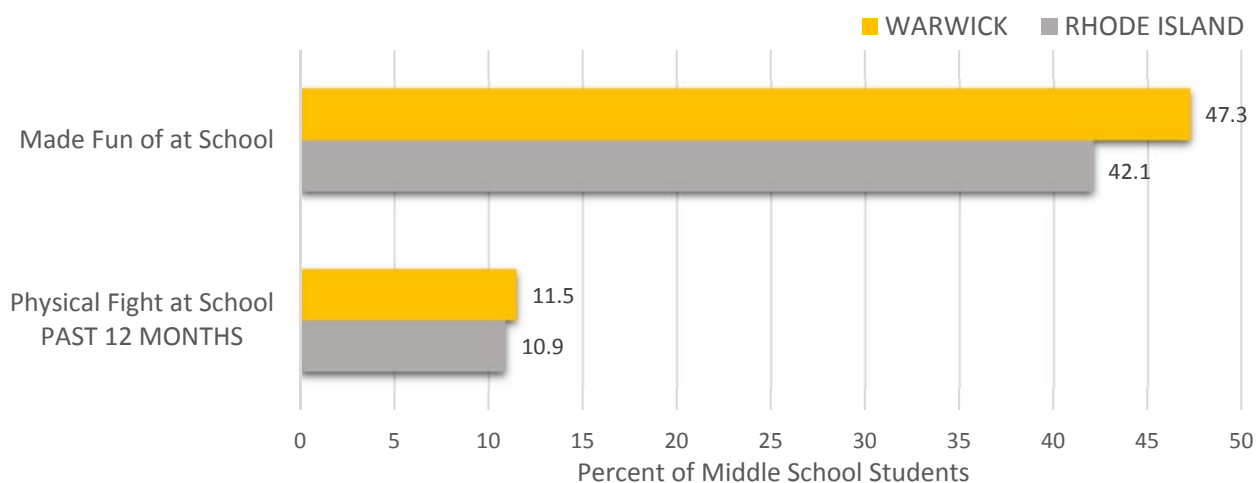
# WARWICK

## Risk and Protective Factors



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence

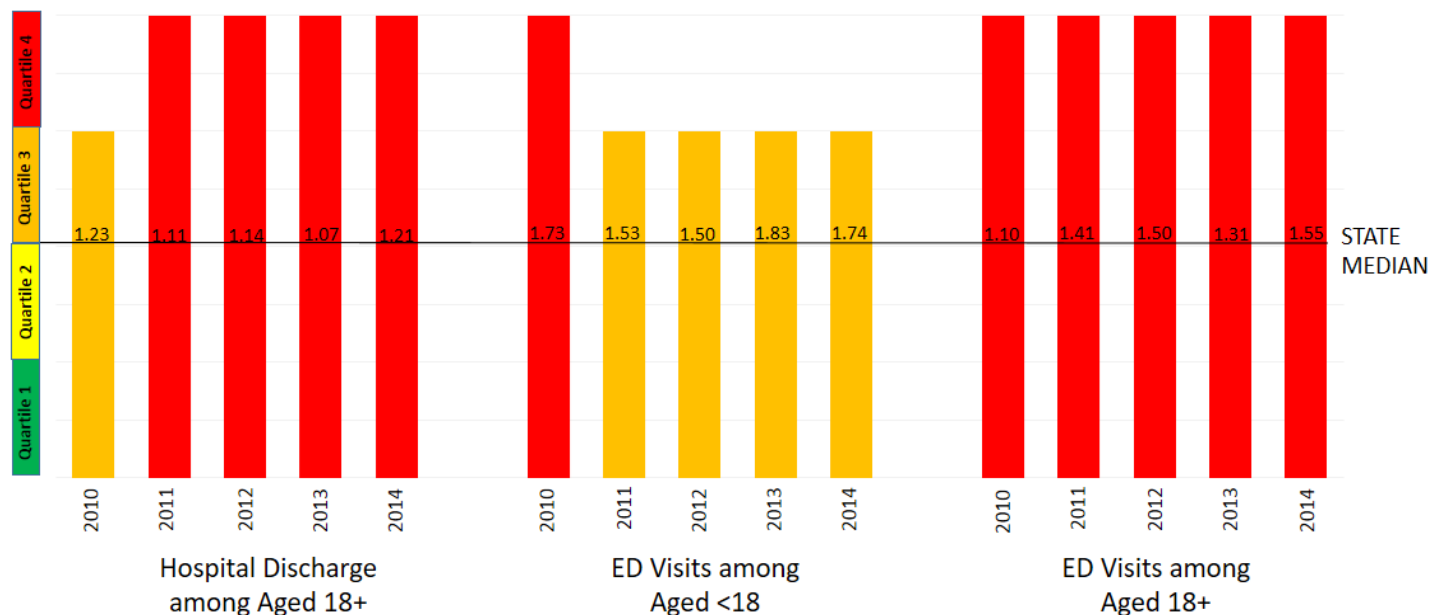


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# WARWICK

## Consequences - Overdose

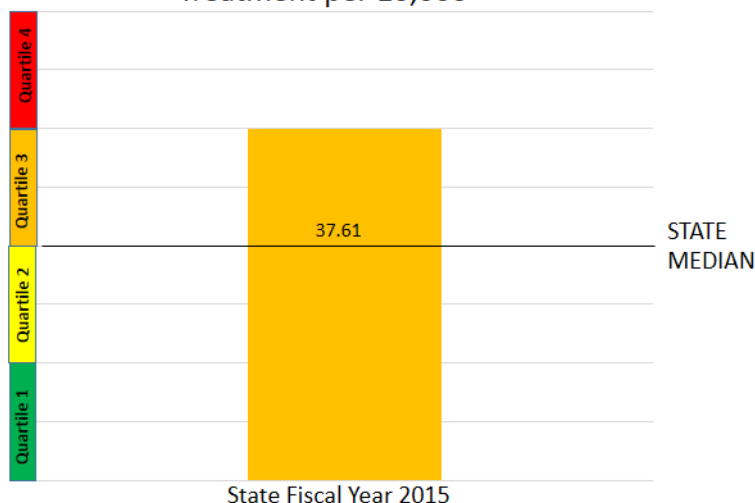
Warwick Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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Warwick Quartiles of Adult Methadone Treatment per 10,000



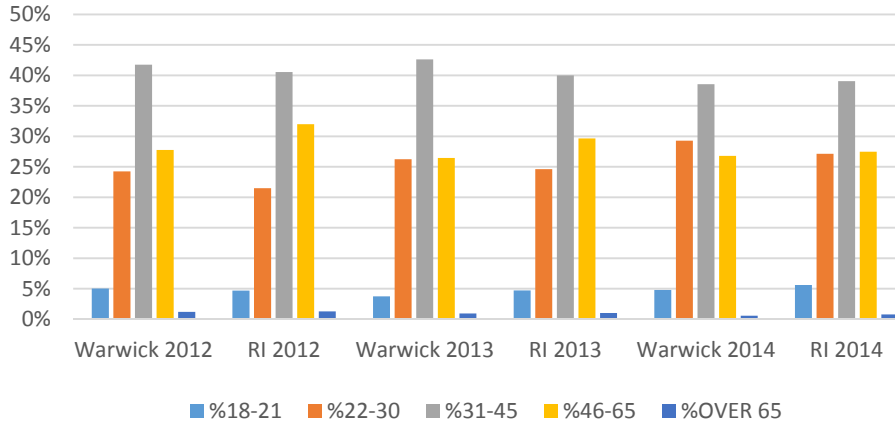
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**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

# WARWICK

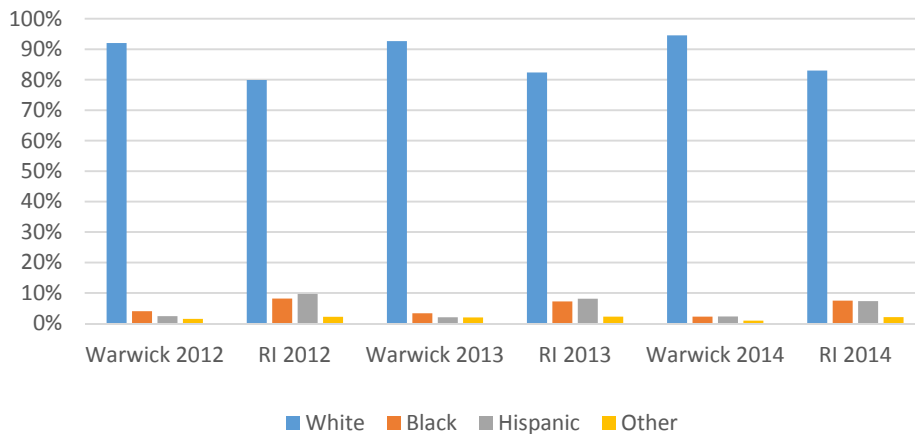
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



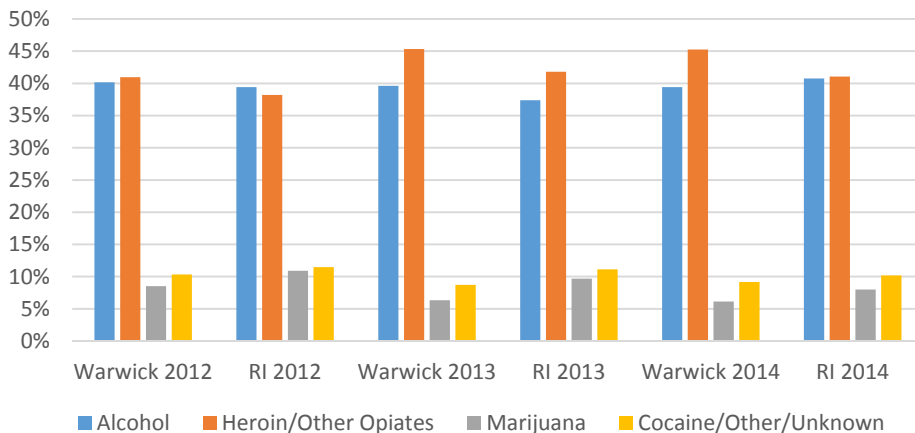
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Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

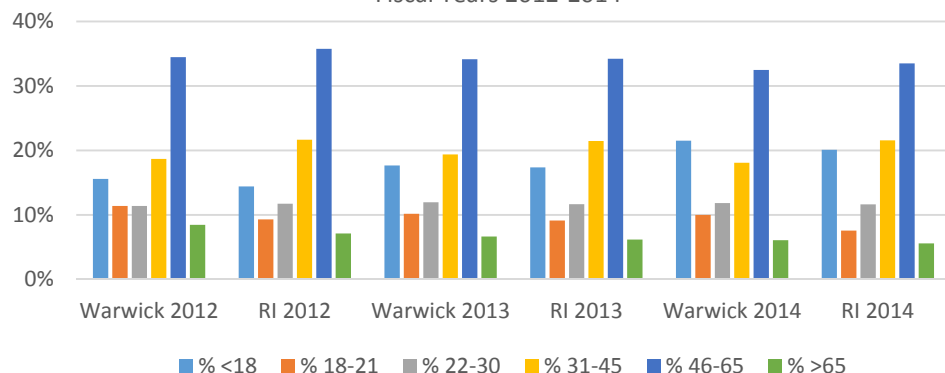


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# WARWICK

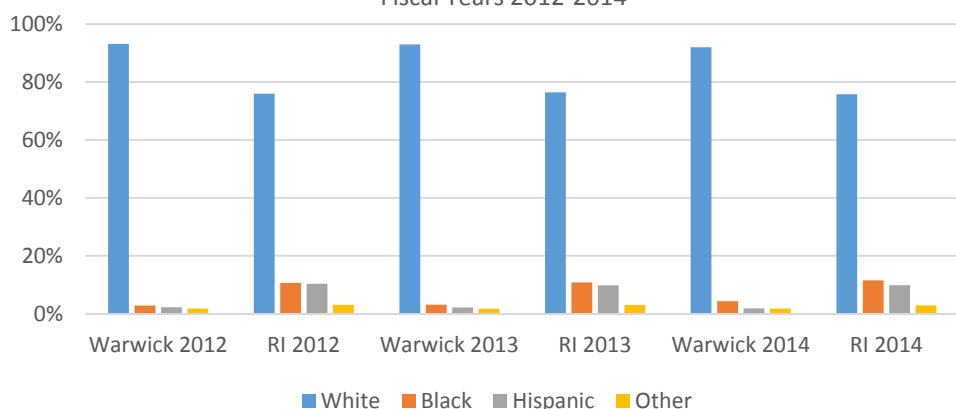
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



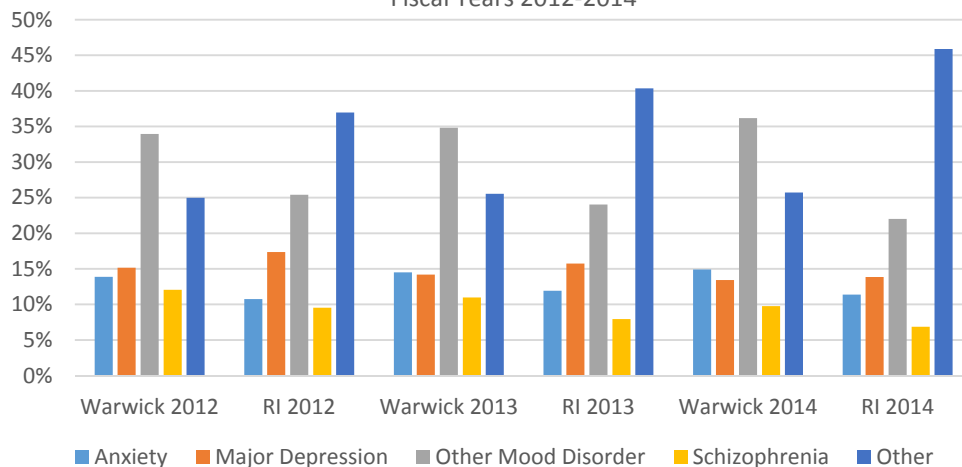
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Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



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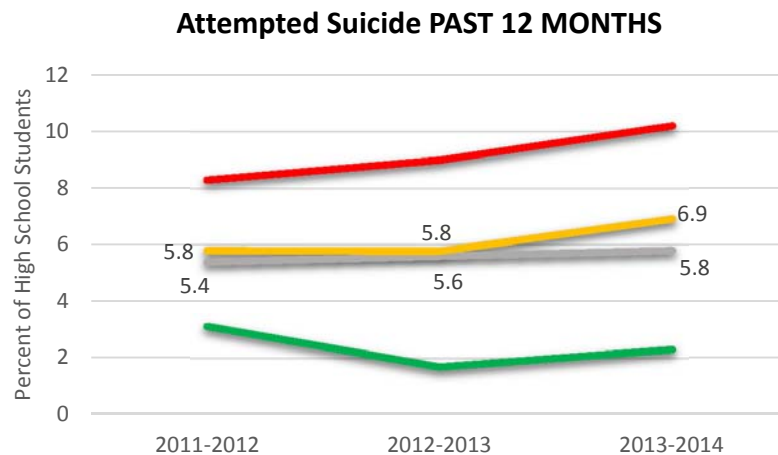
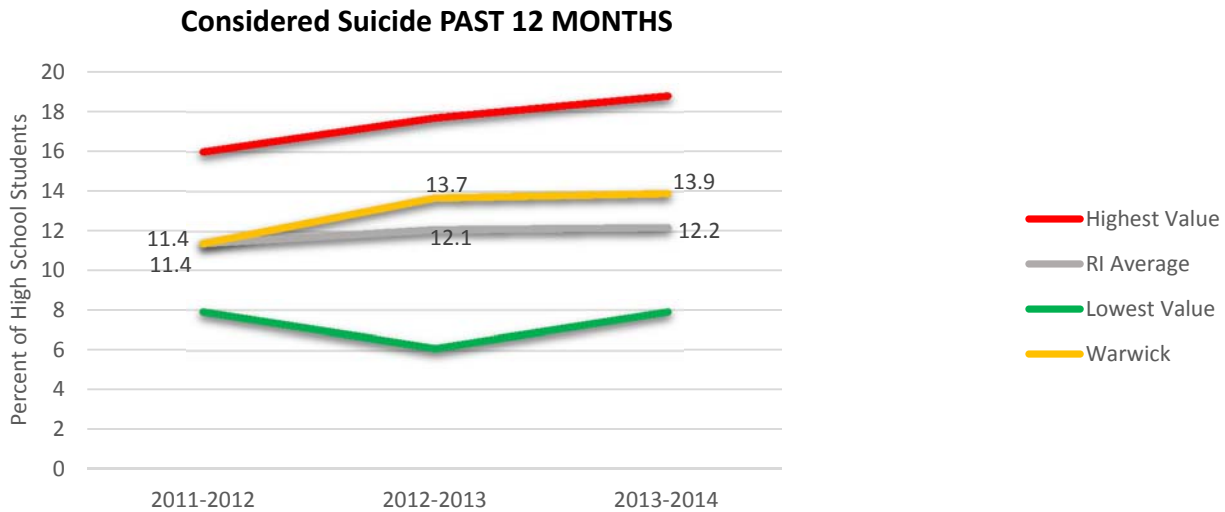
Mental Health Admissions by Primary Diagnosis,  
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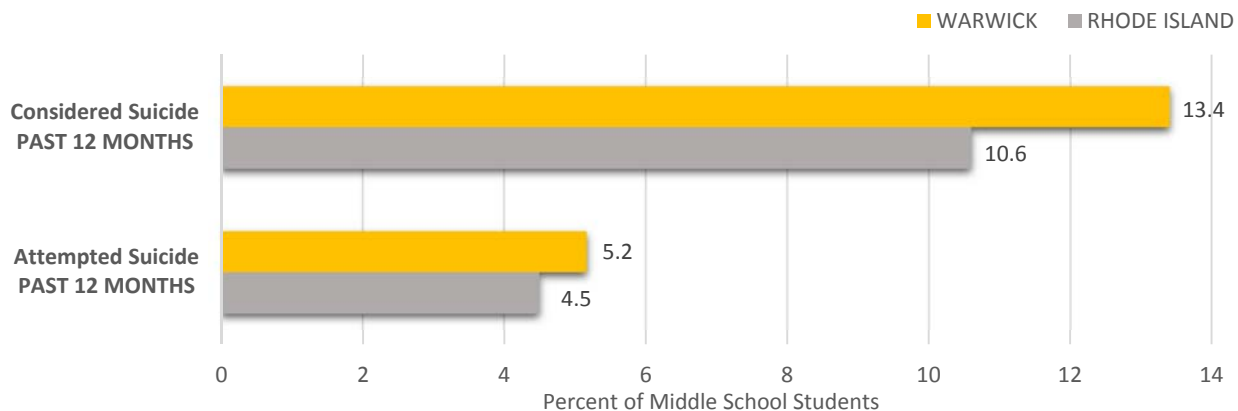
# WARWICK

## Consequences – Suicidality



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### 2013-2014 Middle School Prevalence



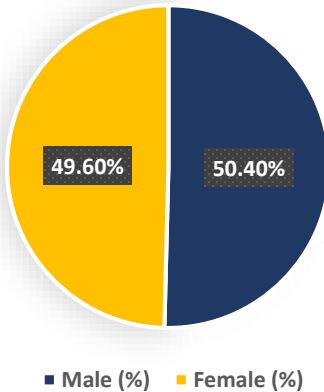
# WEST GREENWICH

## Demographics

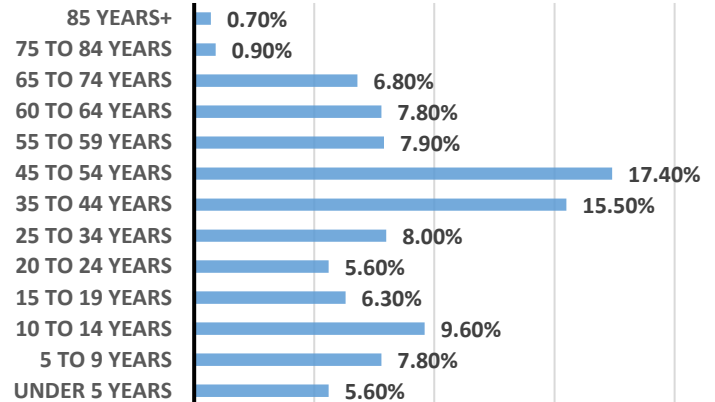
Total Population: 6,118

Total Households: 2,109

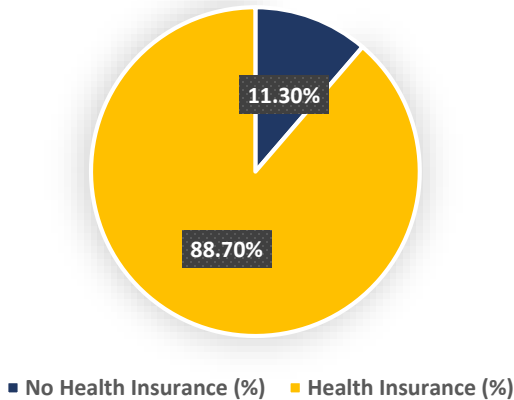
### GENDER



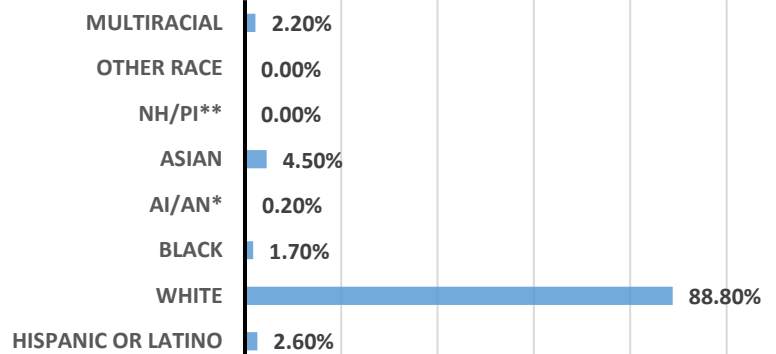
### AGE



### HEALTH INSURANCE

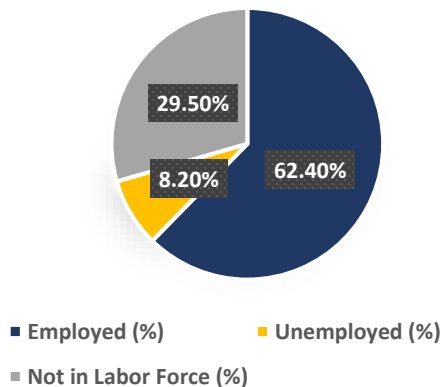


### RACE/ETHNICITY



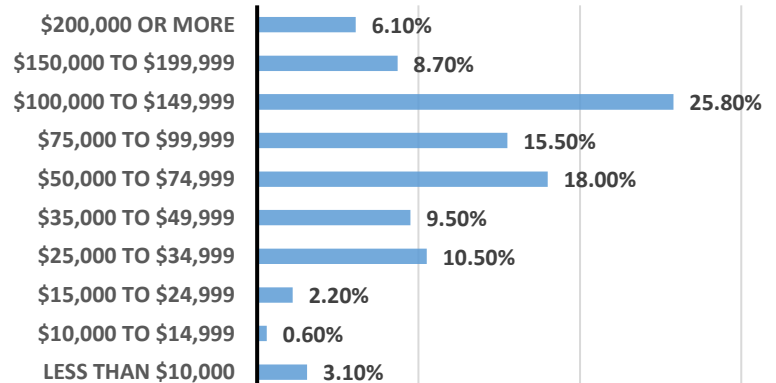
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



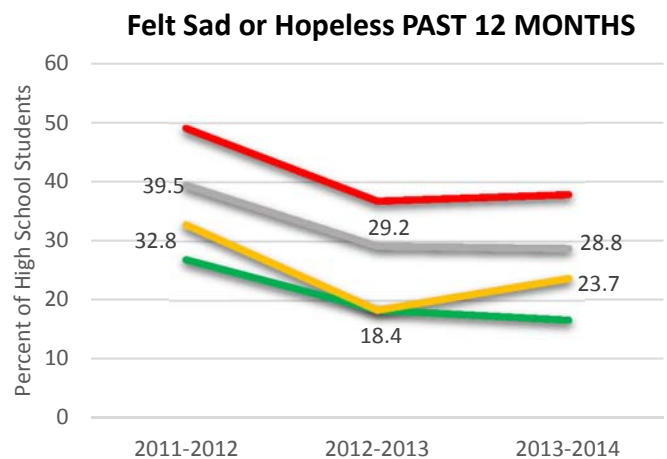
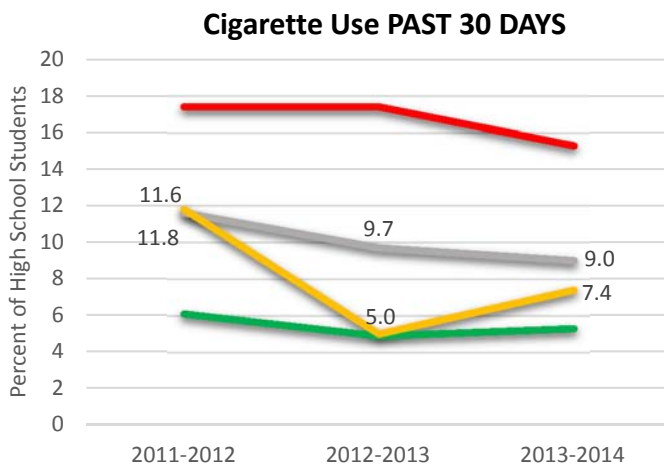
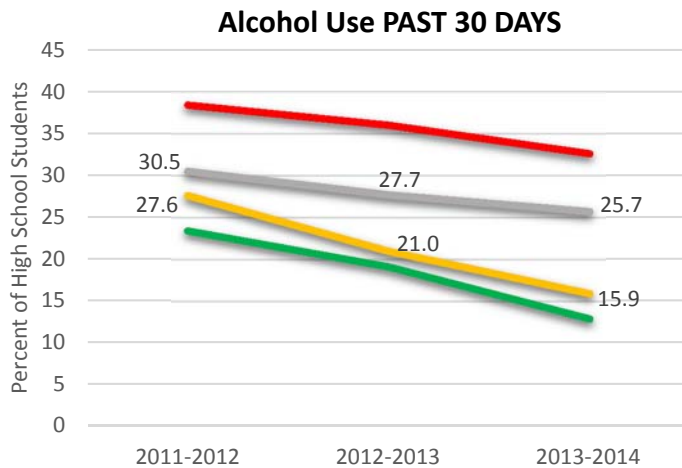
\* Note: 0% Armed forces for this municipality

### ANNUAL HOUSEHOLD INCOME



# WEST GREENWICH

## Prevalence – High School



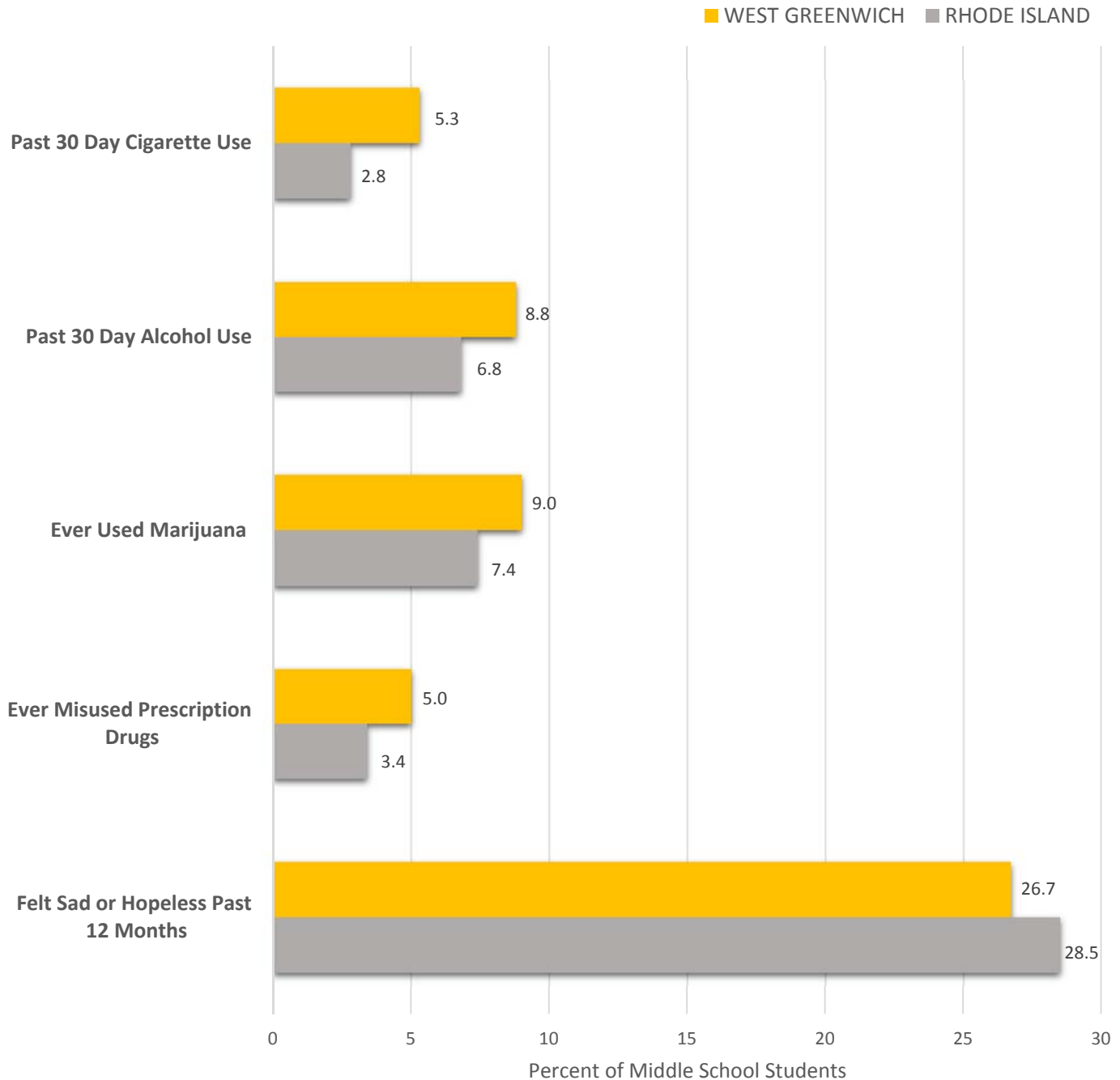
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2012-2013	57.4%	48.1%
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# WEST GREENWICH

## Prevalence – Middle School

2013-2014 Middle School Prevalence



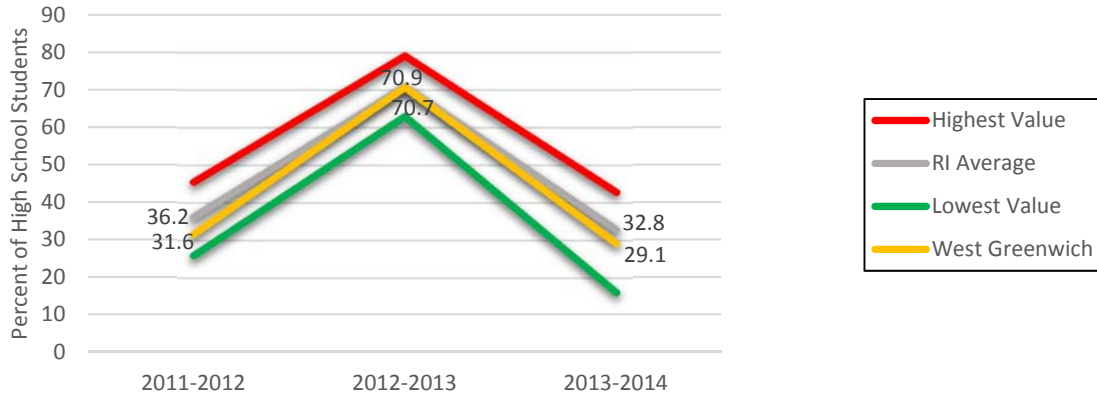
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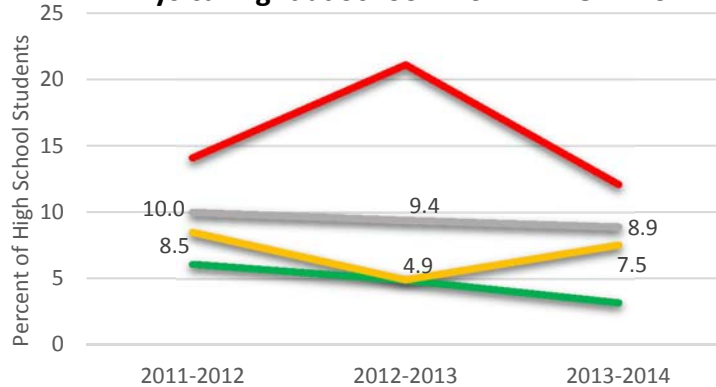
# WEST GREENWICH

## Risk and Protective Factors

**Made Fun of at School**

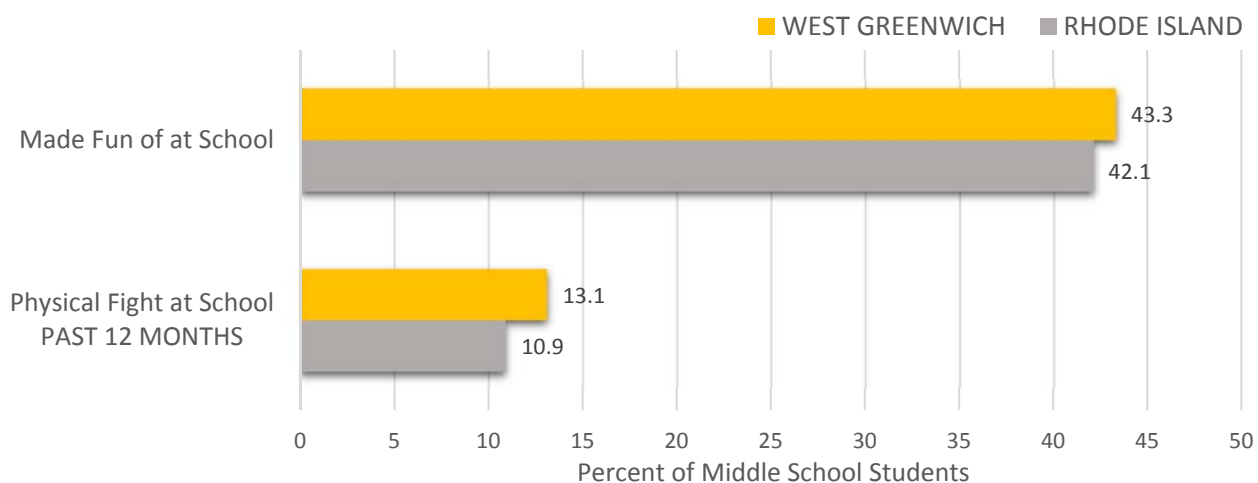


**Physical Fight at School PAST 12 MONTHS**



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**2013-2014 Middle School Prevalence**

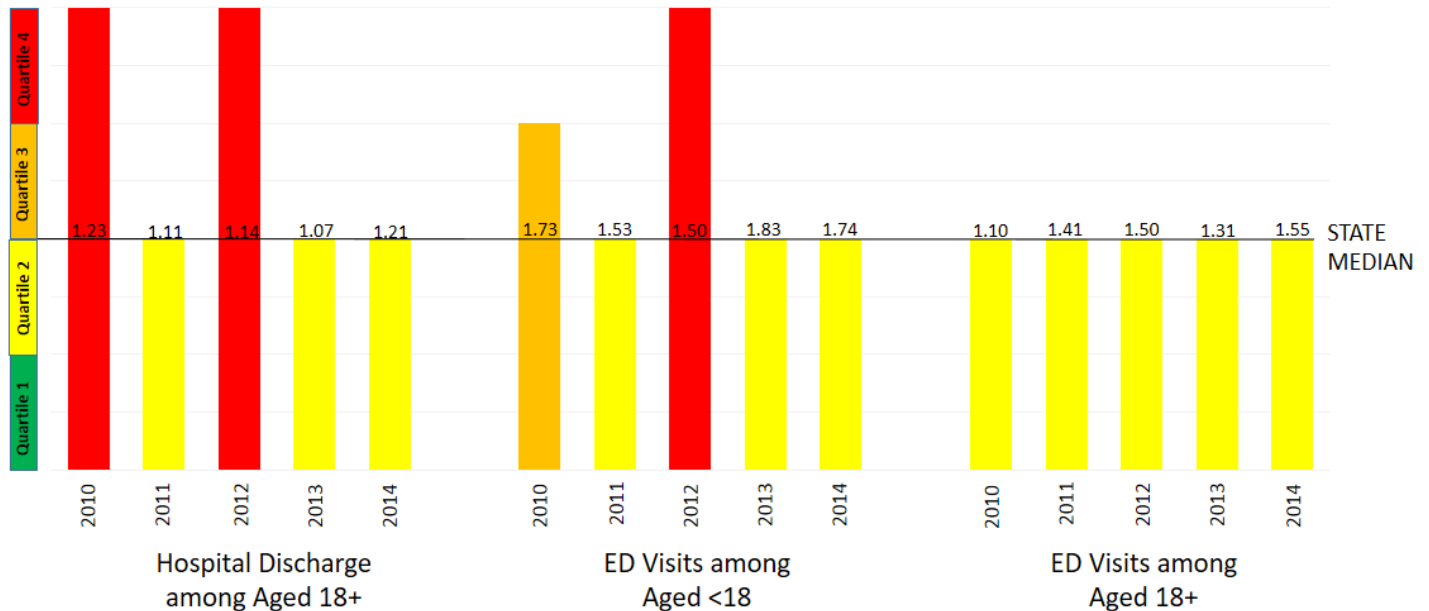


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# WEST GREENWICH

## Consequences - Overdose

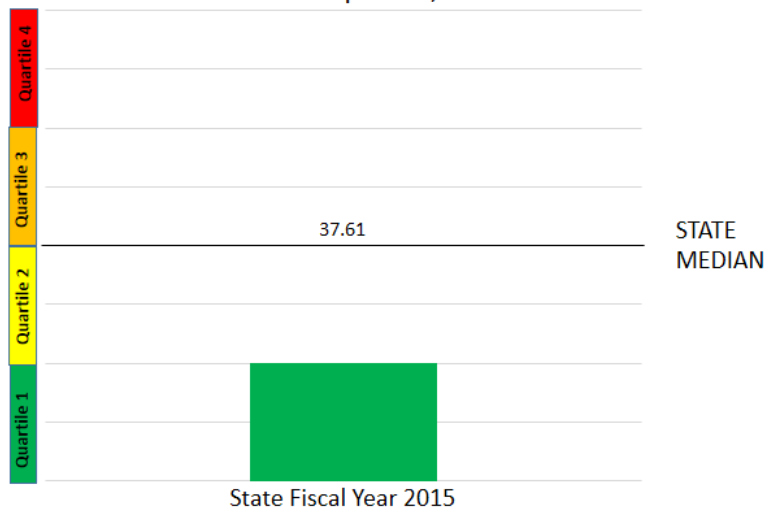
West Greenwich Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

West Greenwich Quartiles of Adult Methadone Treatment per 10,000



**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

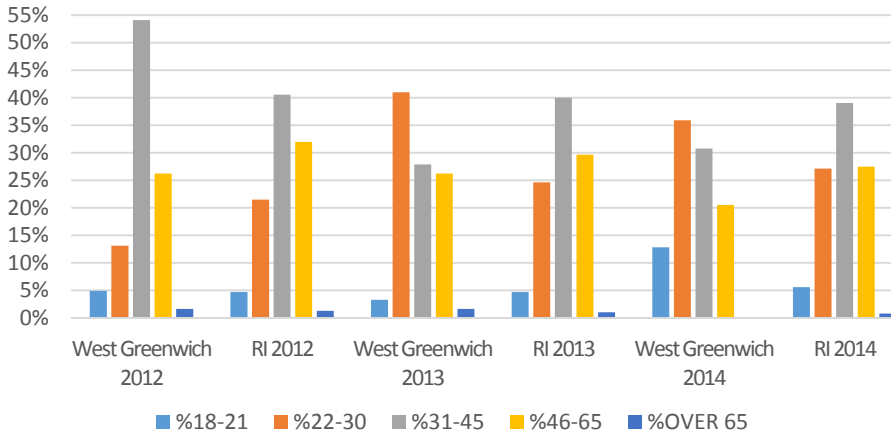
**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

**SOURCE:** Overdose Data (RIDOH); Methadone Data (BHDDH)

# WEST GREENWICH

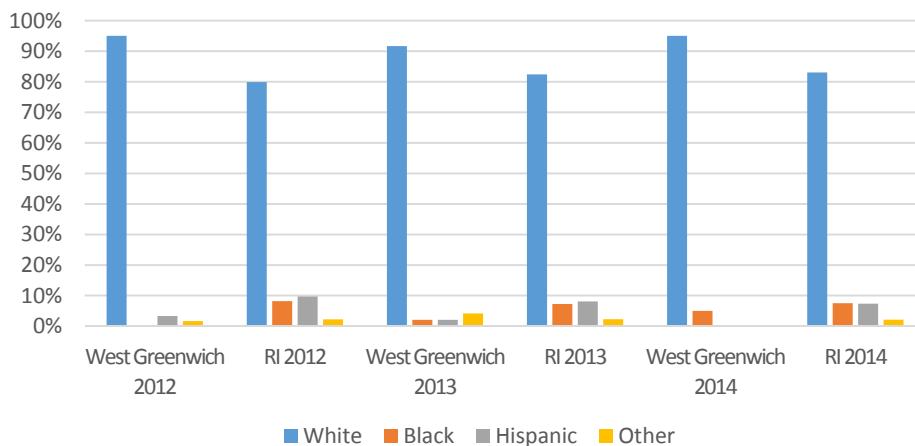
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



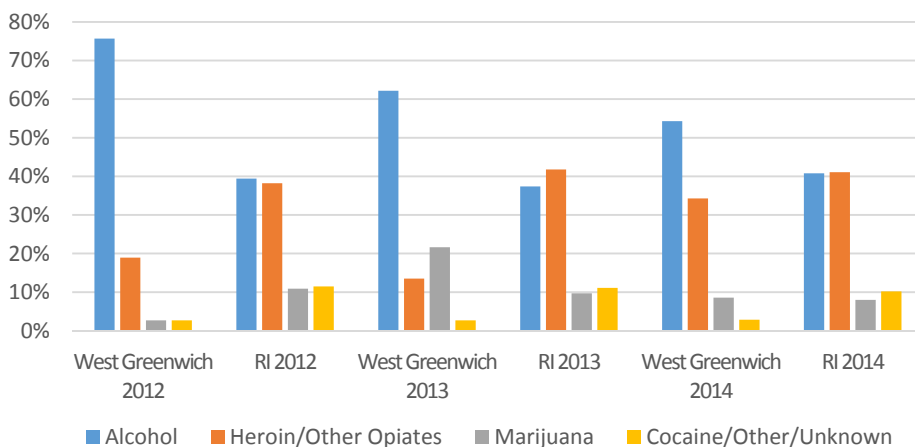
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Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

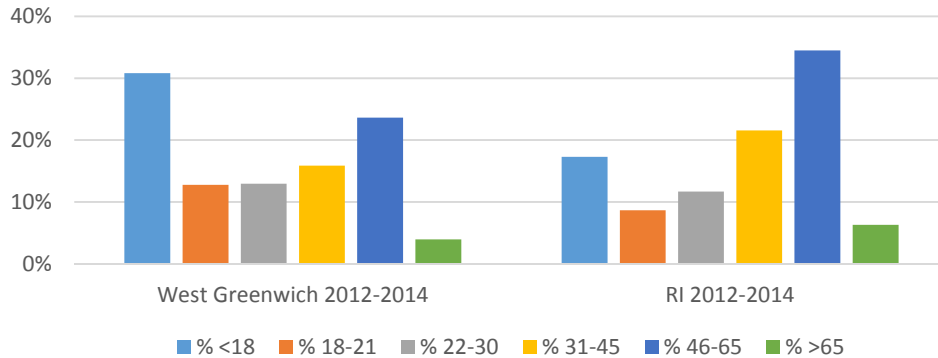


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# WEST GREENWICH

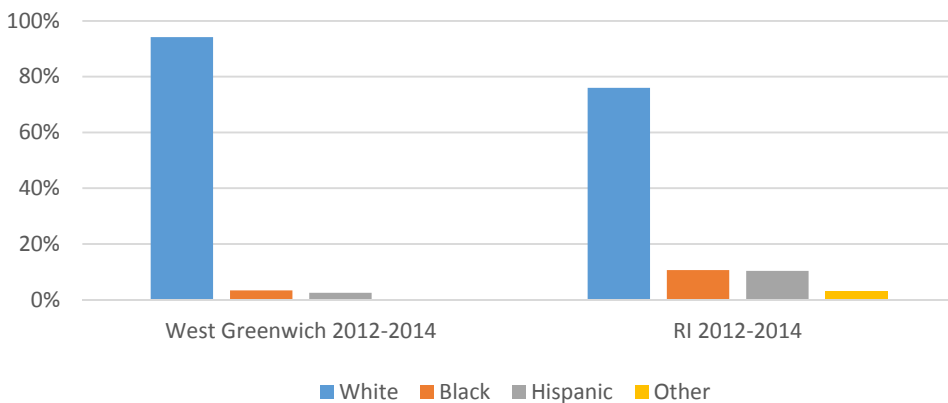
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



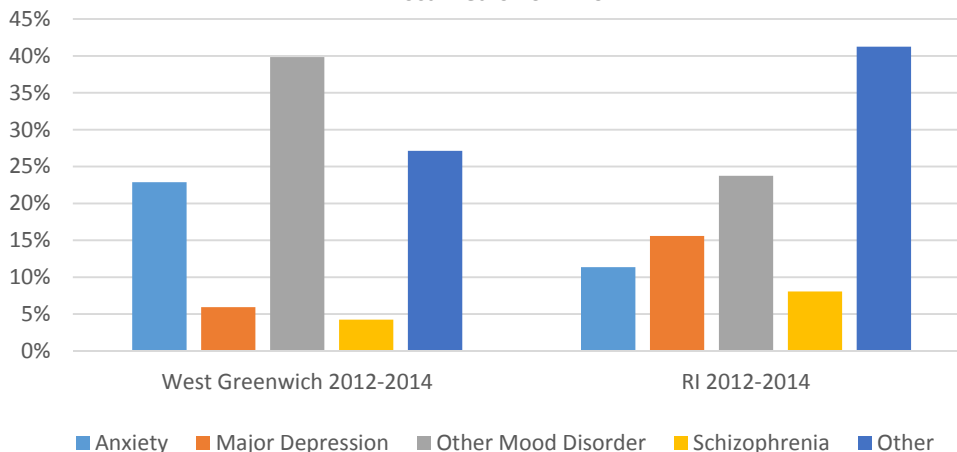
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

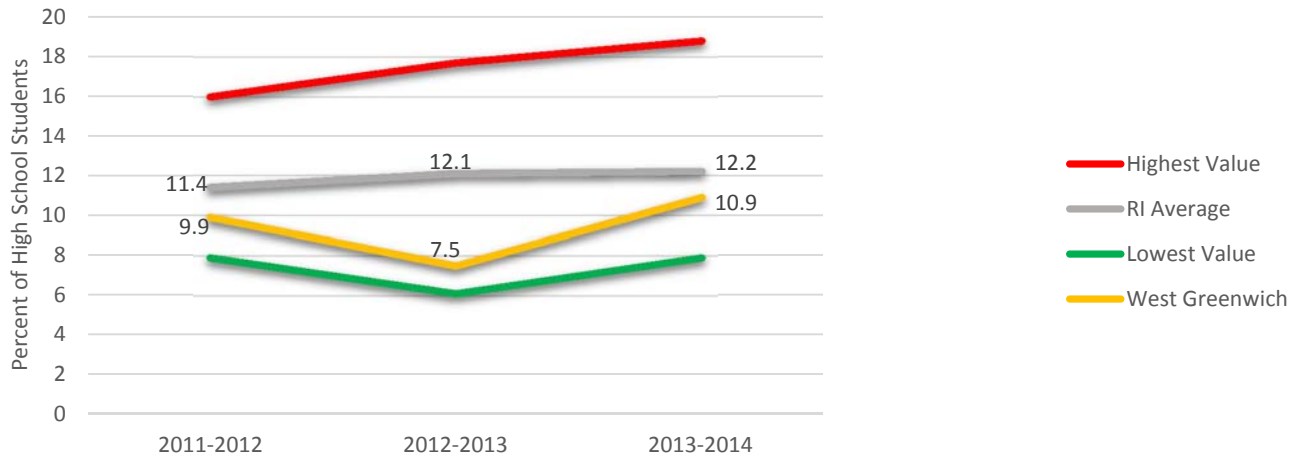


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

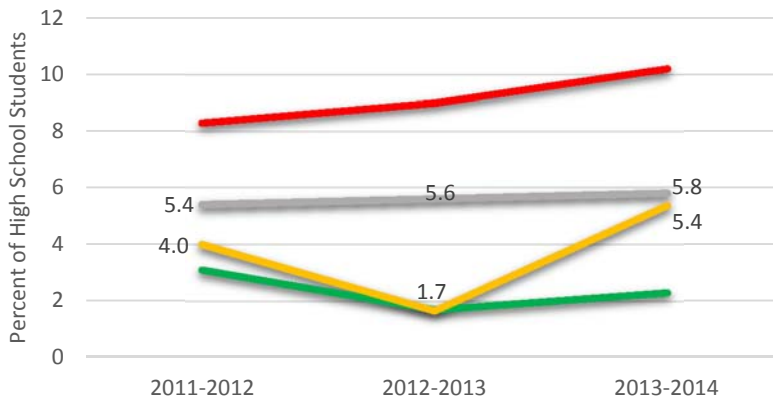
# WEST GREENWICH

## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS

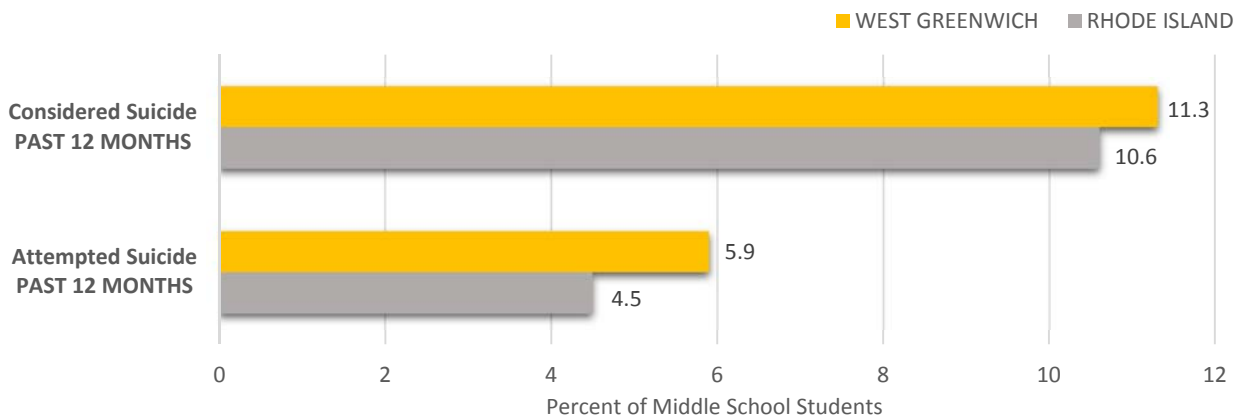


### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



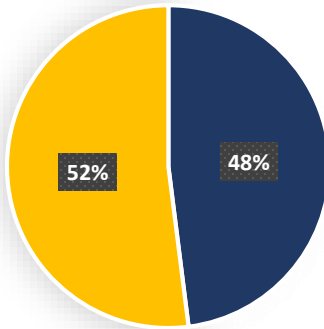
# WEST WARWICK

## Demographics

Total Population: 28,960

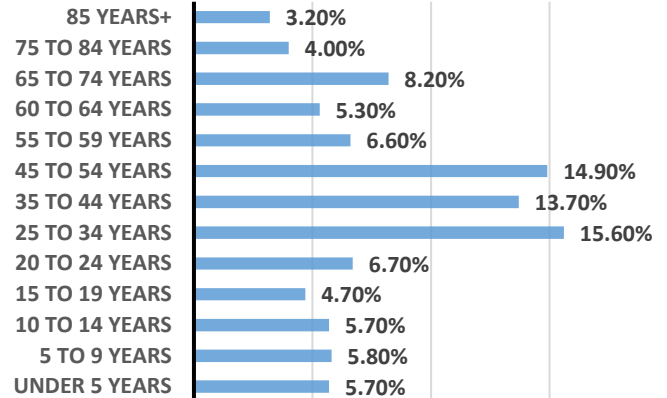
Total Households: 12,492

### GENDER

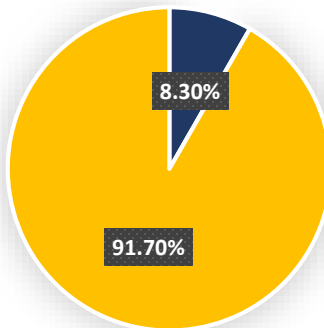


Male (%) Female (%)

### AGE

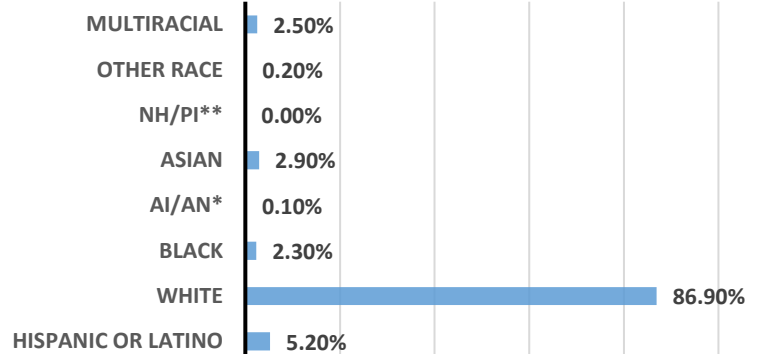


### HEALTH INSURANCE



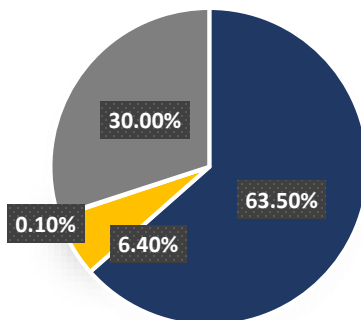
No Health Insurance (%) Health Insurance (%)

### RACE/ETHNICITY



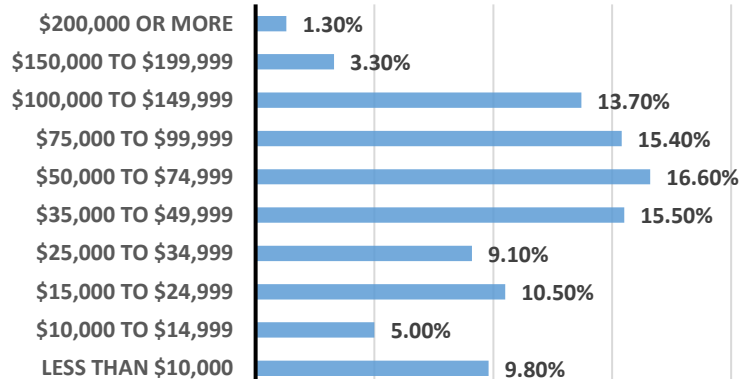
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



Employed (%) Unemployed (%)  
Armed Forces (%) Not in Labor Force (%)

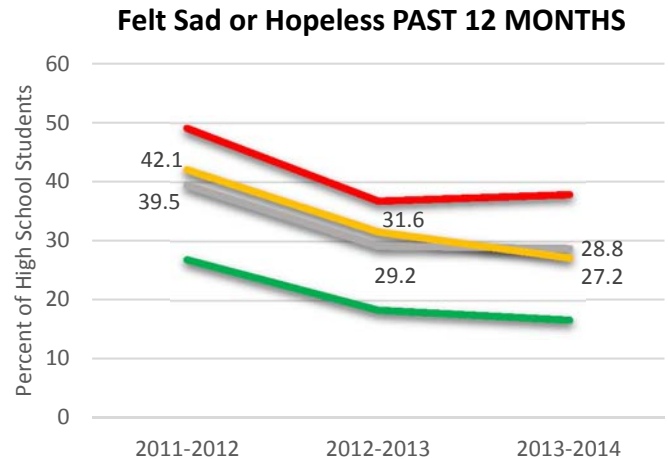
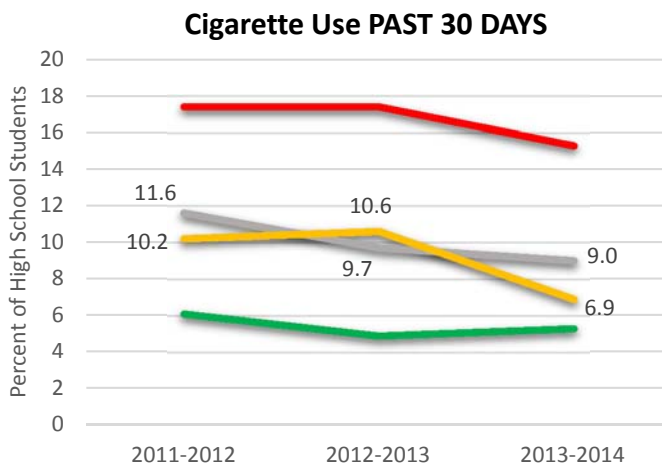
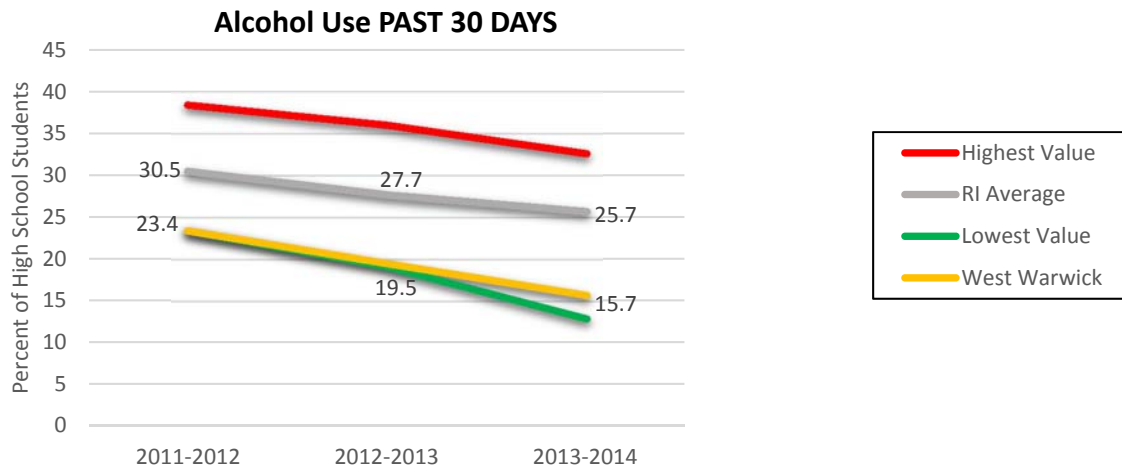
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# WEST WARWICK

## Prevalence – High School



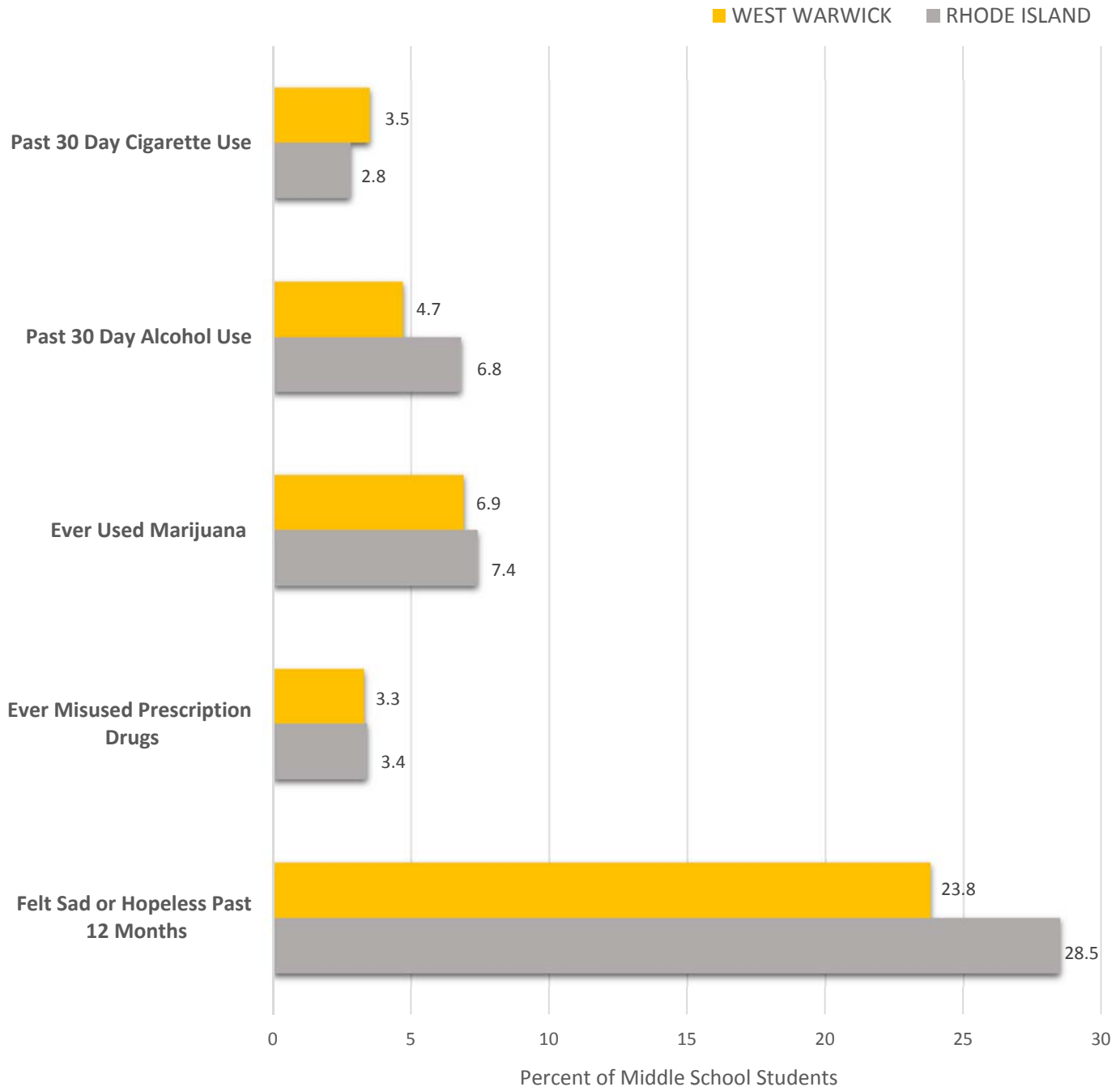
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	WEST WARWICK
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	7.5%
2013-2014	9.5%	5.6%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	55.4%
2013-2014	60.8%	61.8%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	57.4%
2013-2014	55.7%	40.7%

# WEST WARWICK

## Prevalence – Middle School

2013-2014 Middle School Prevalence



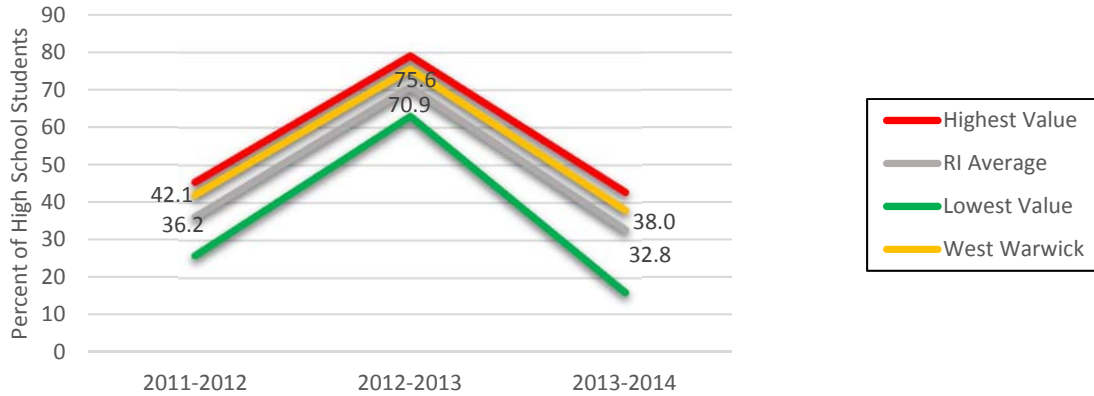
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



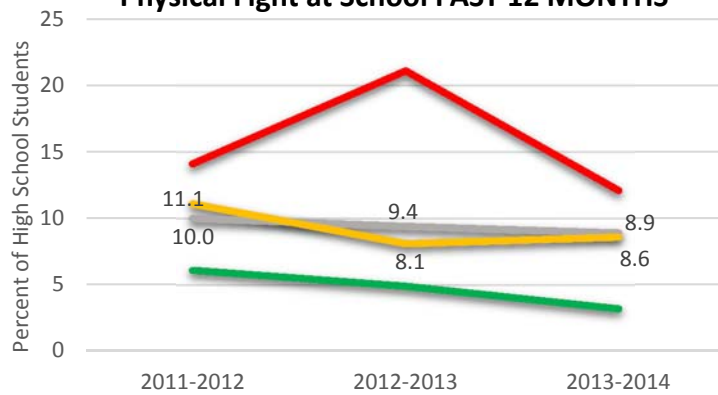
# WEST WARWICK

## Risk and Protective Factors

### Made Fun of at School

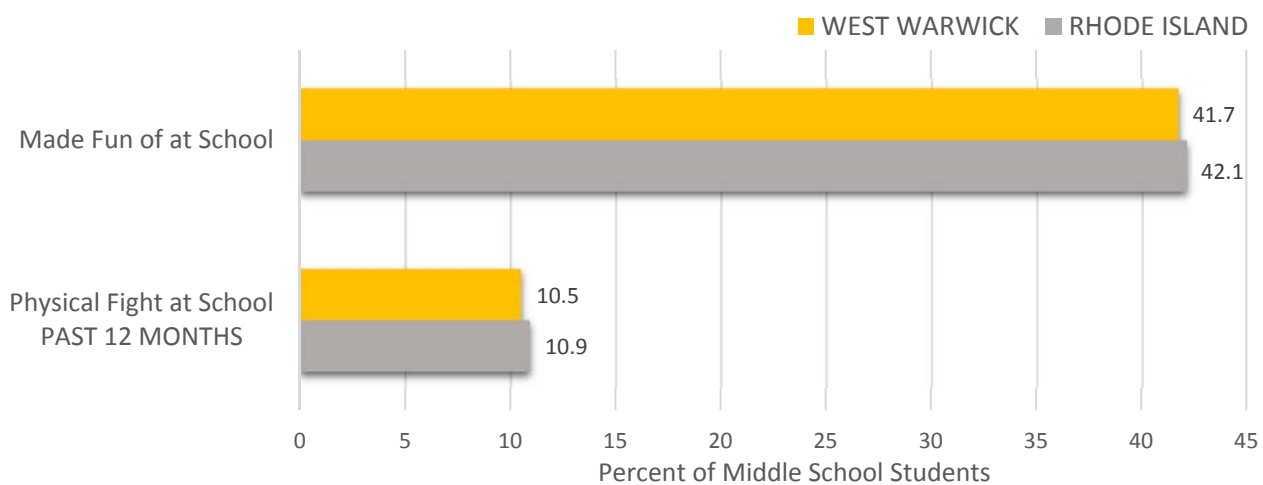


### Physical Fight at School PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence

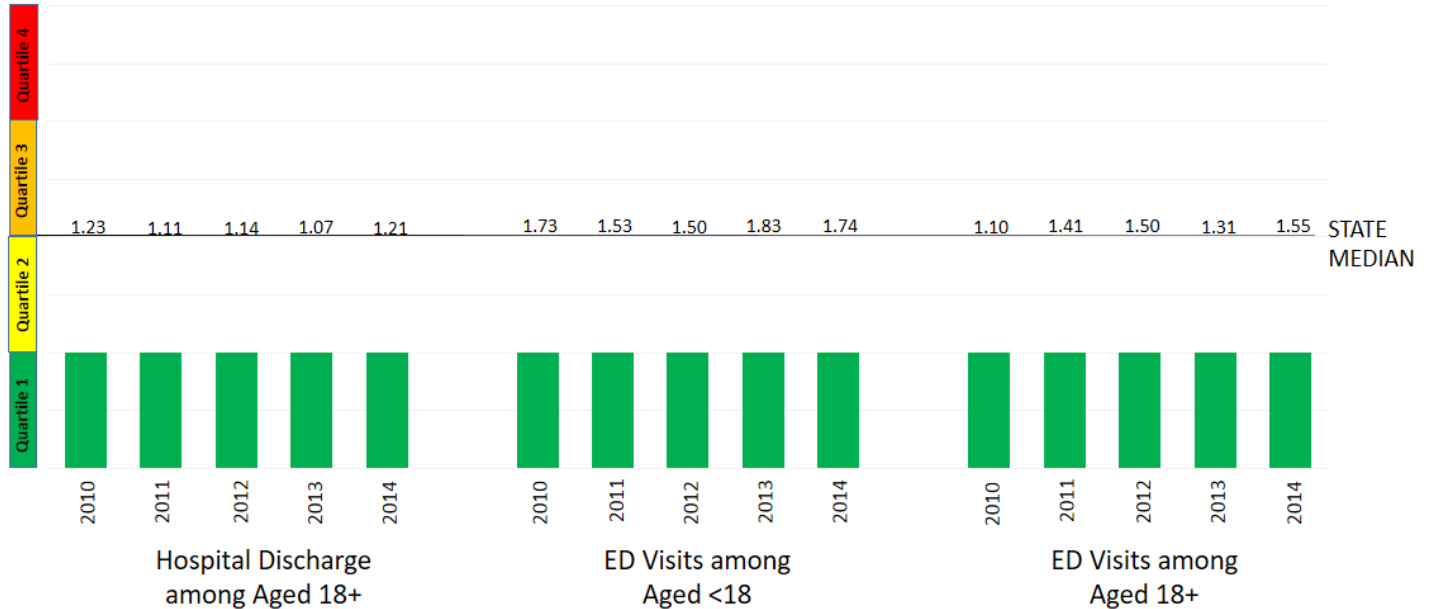


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# WEST WARWICK

## Consequences - Overdose

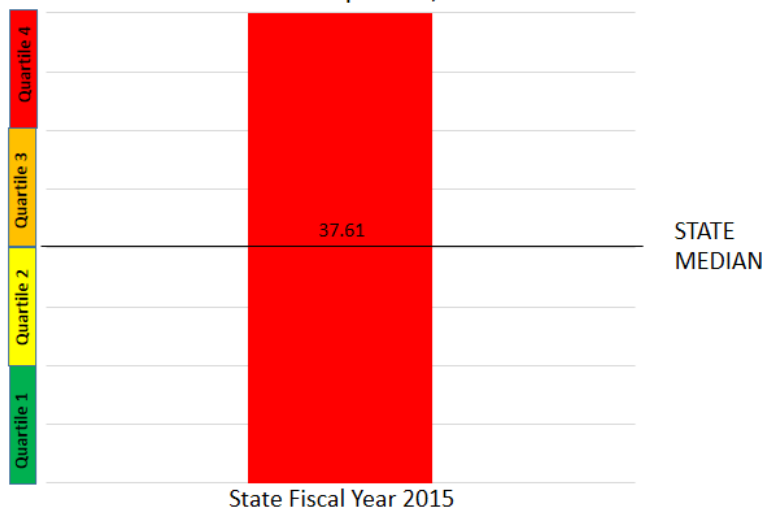
West Warwick Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

### West Warwick Quartiles of Adult Methadone Treatment per 10,000



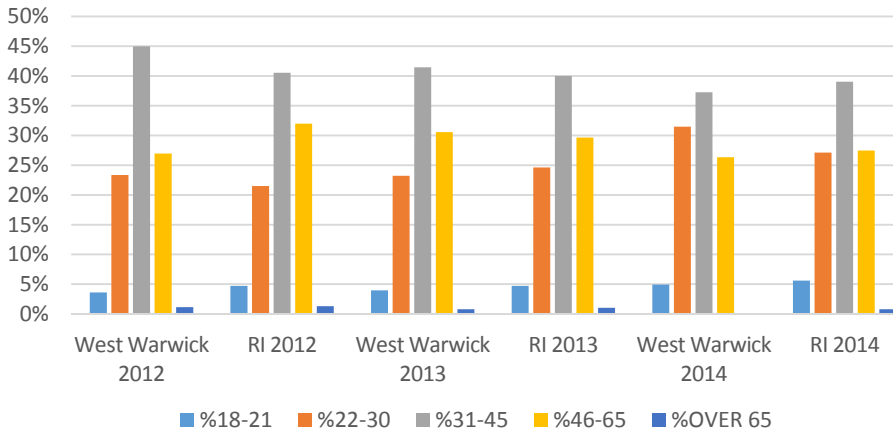
**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

# WEST WARWICK

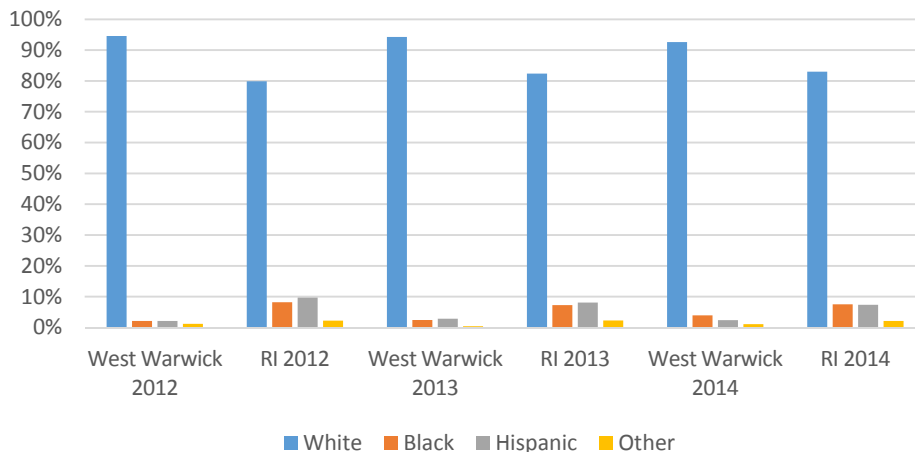
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



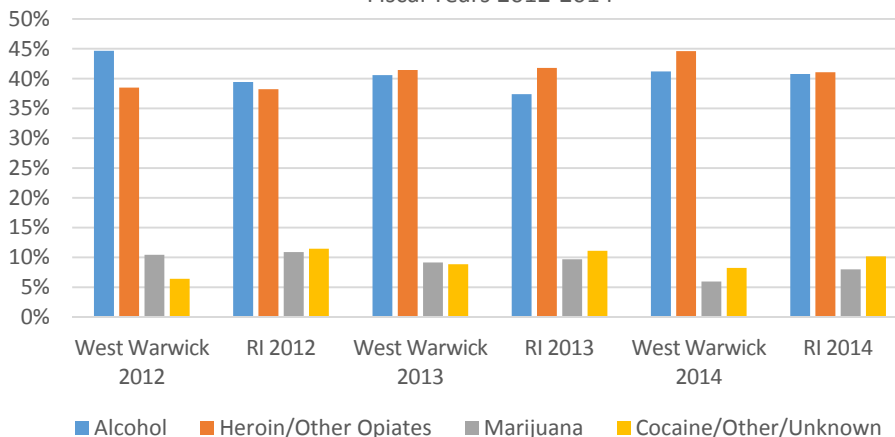
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

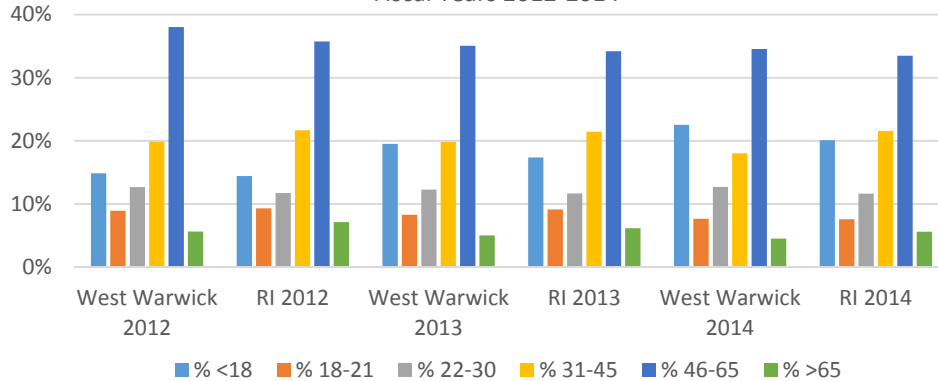


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# WEST WARWICK

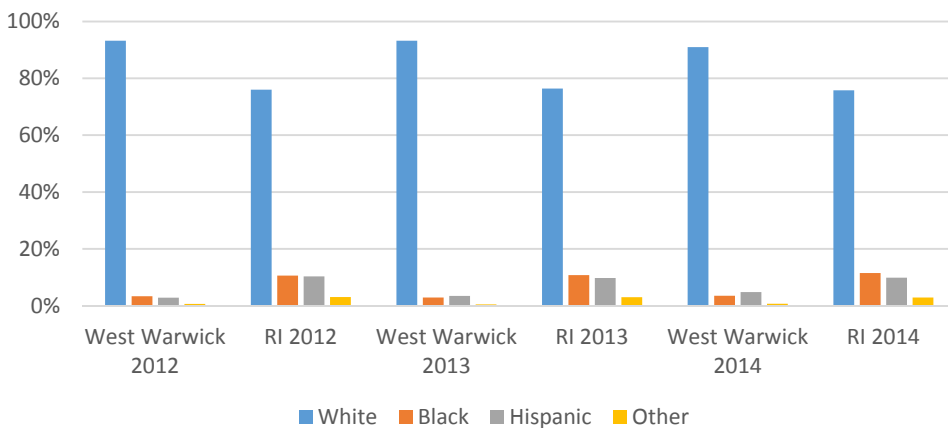
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



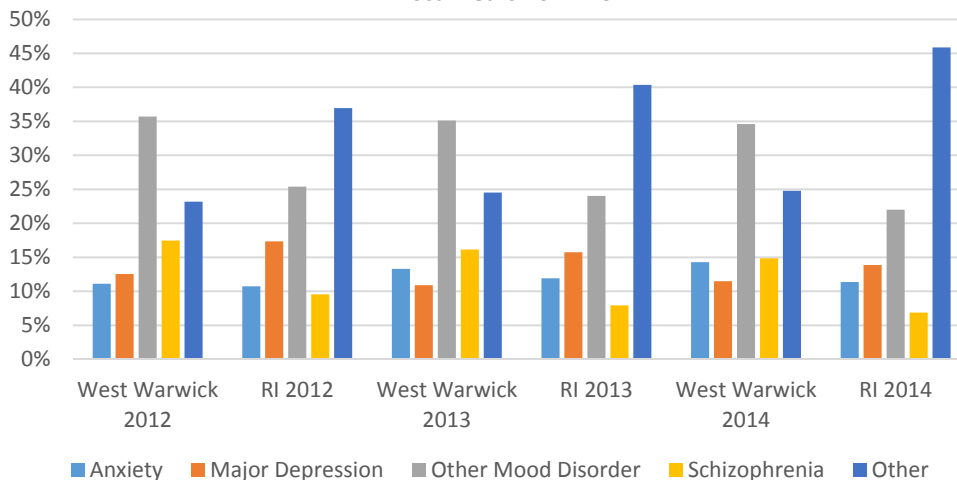
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

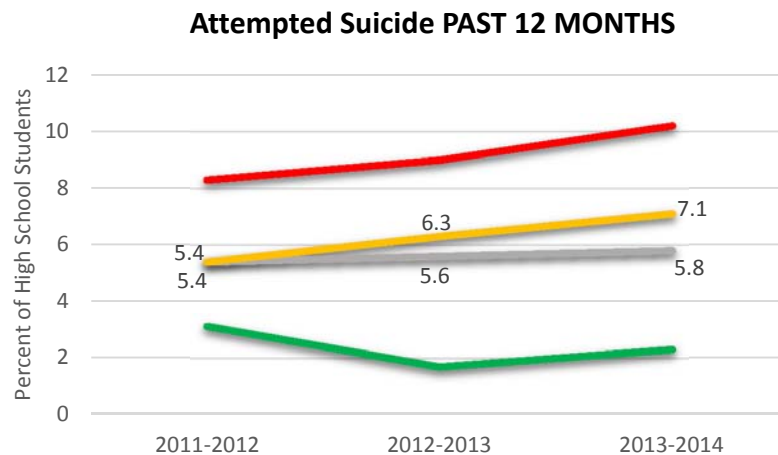
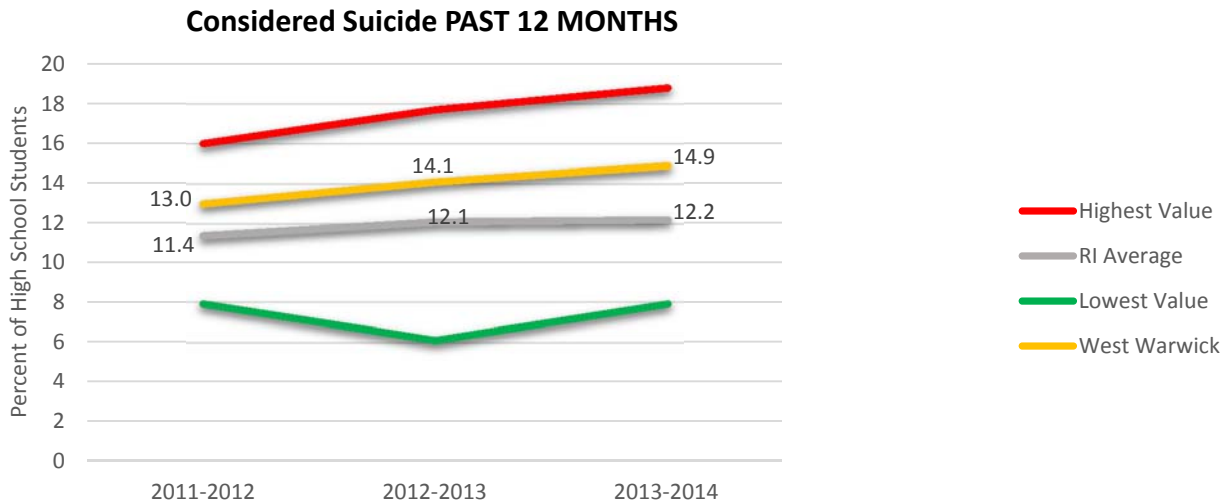
Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014



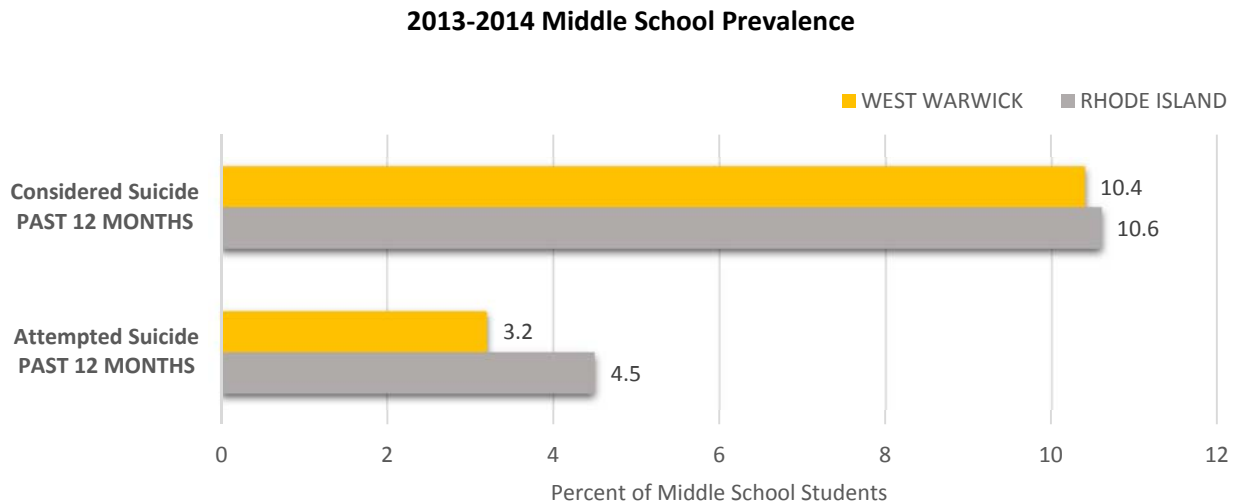
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

# WEST WARWICK

## Consequences – Suicidality



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.



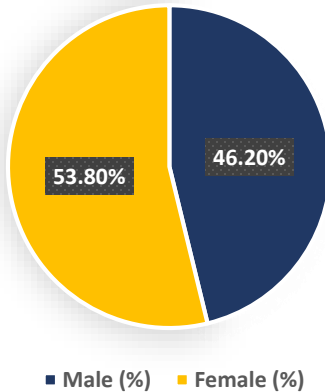
# WESTERLY

## Demographics

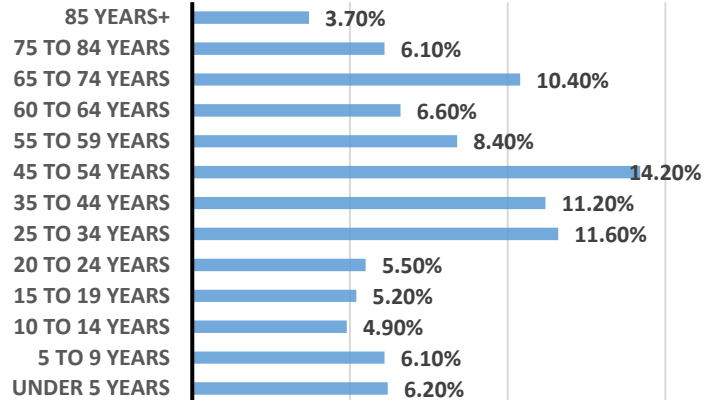
Total Population: 22,727

Total Households: 9,579

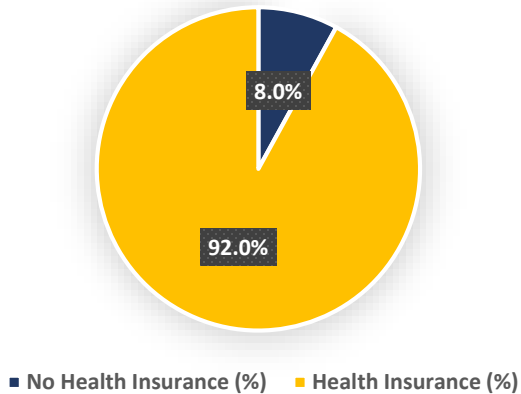
### GENDER



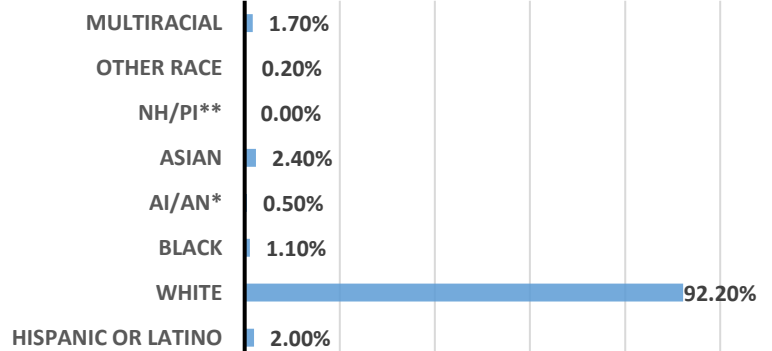
### AGE



### HEALTH INSURANCE

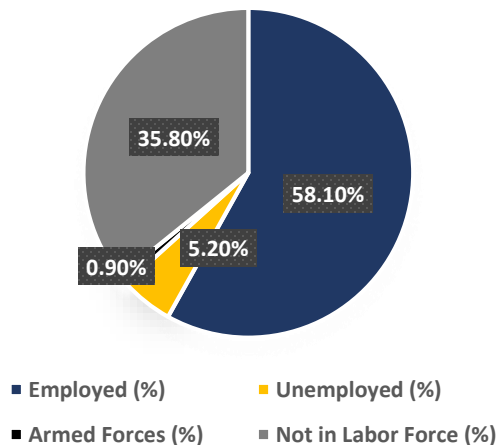


### RACE/ETHNICITY

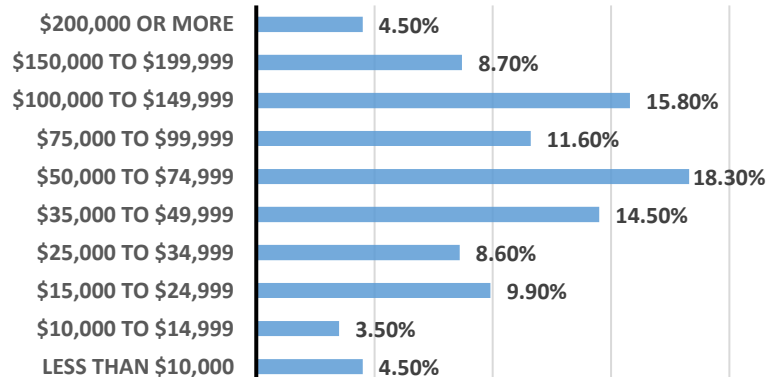


\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



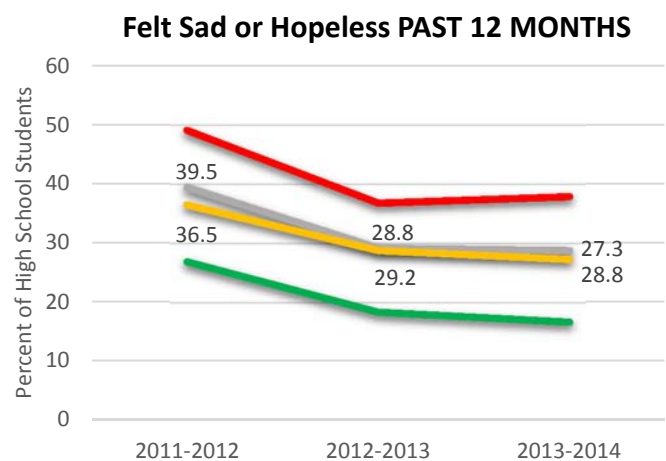
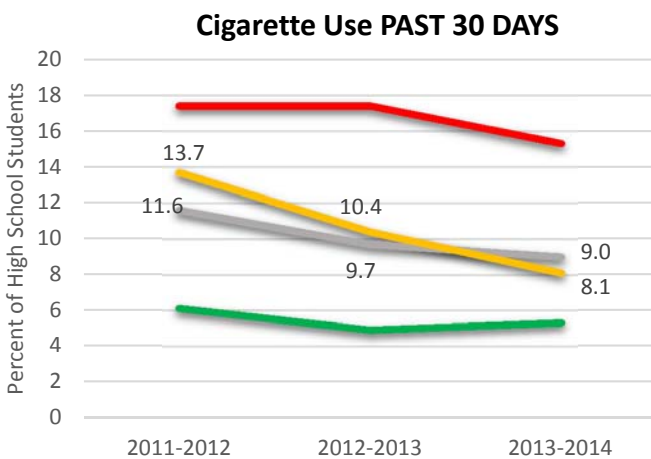
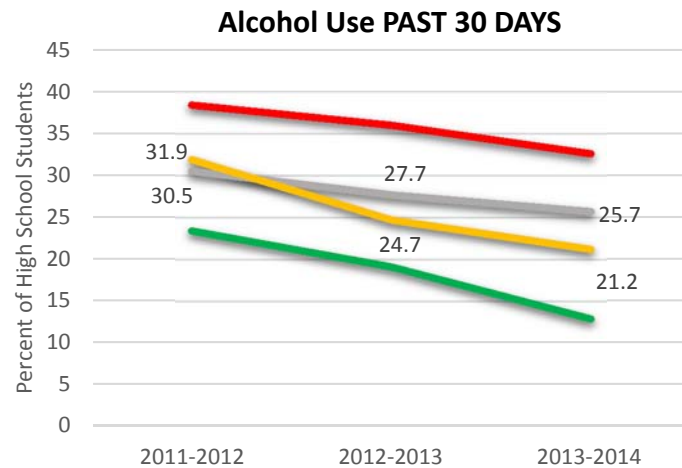
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

# WESTERLY

## Prevalence – High School



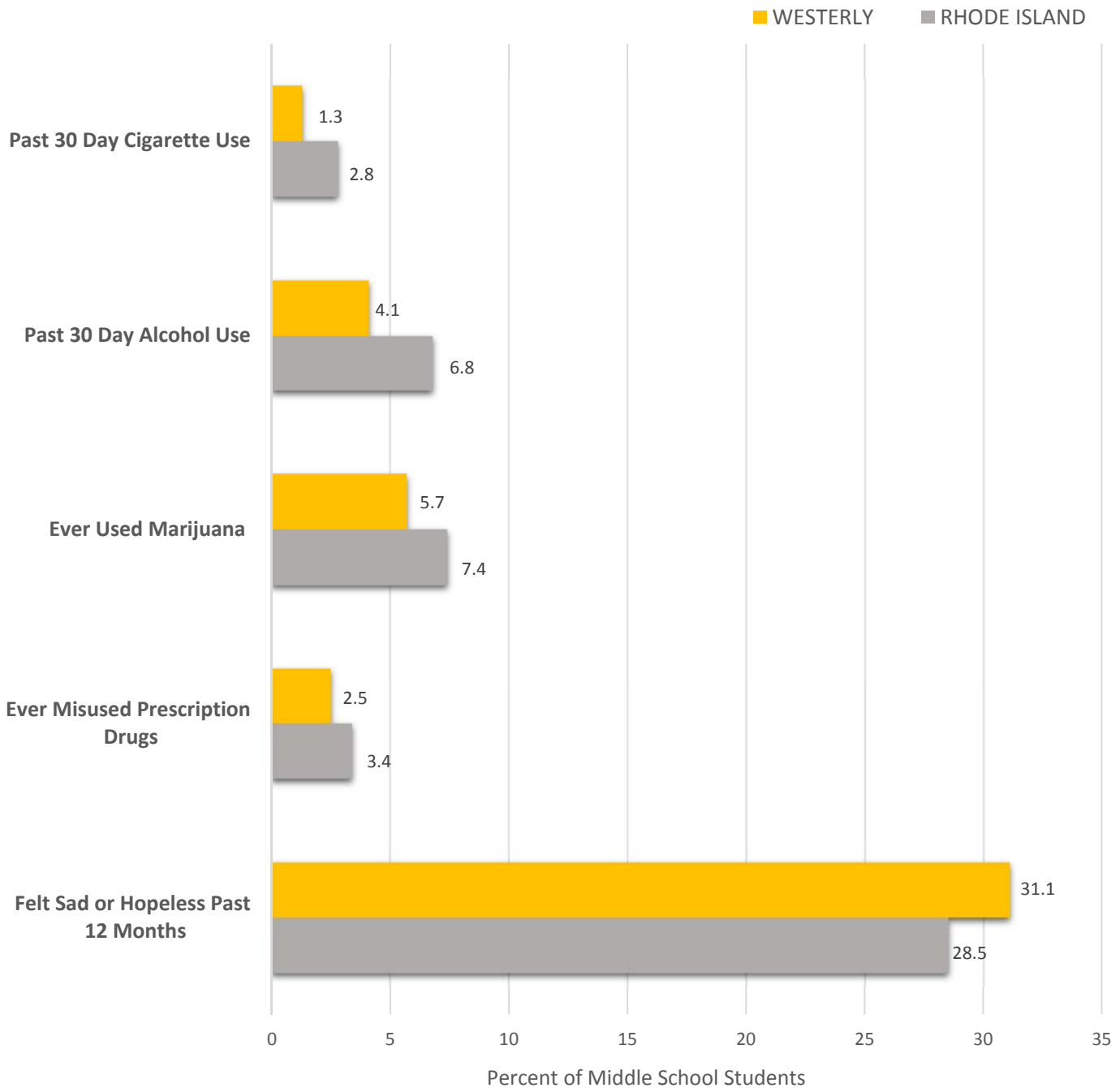
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	WESTERLY
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	9.3%
2013-2014	9.5%	7.5%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	64.6%
2013-2014	60.8%	62.0%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	49.1%
2013-2014	55.7%	45.3%

# WESTERLY

## Prevalence – Middle School

2013-2014 Middle School Prevalence



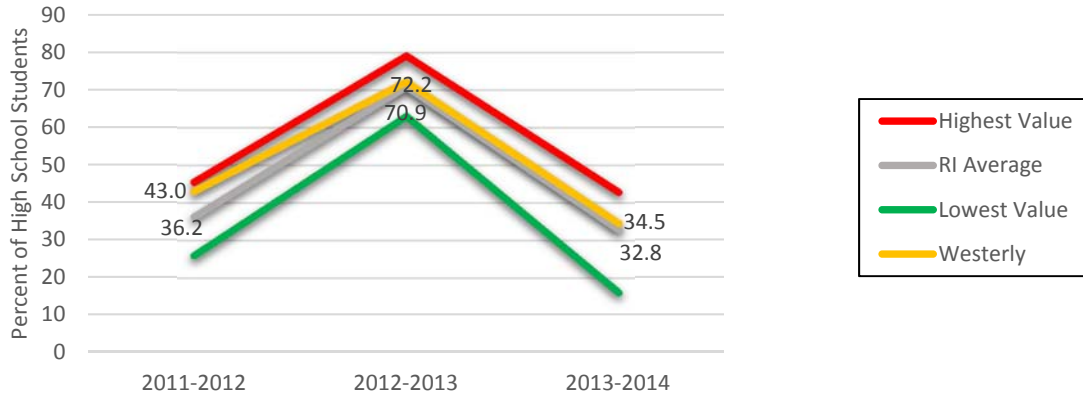
**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



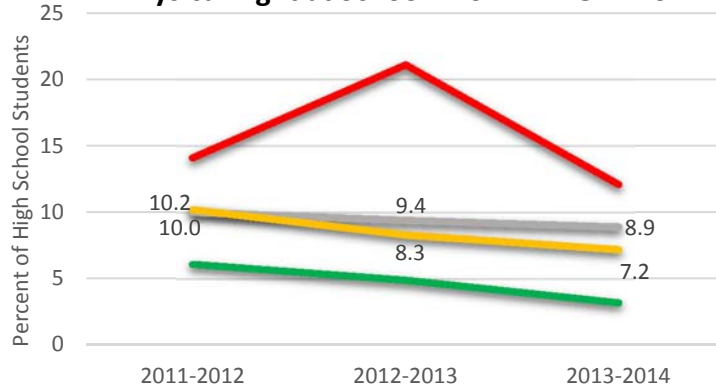
# WESTERLY

## Risk and Protective Factors

**Made Fun of at School**

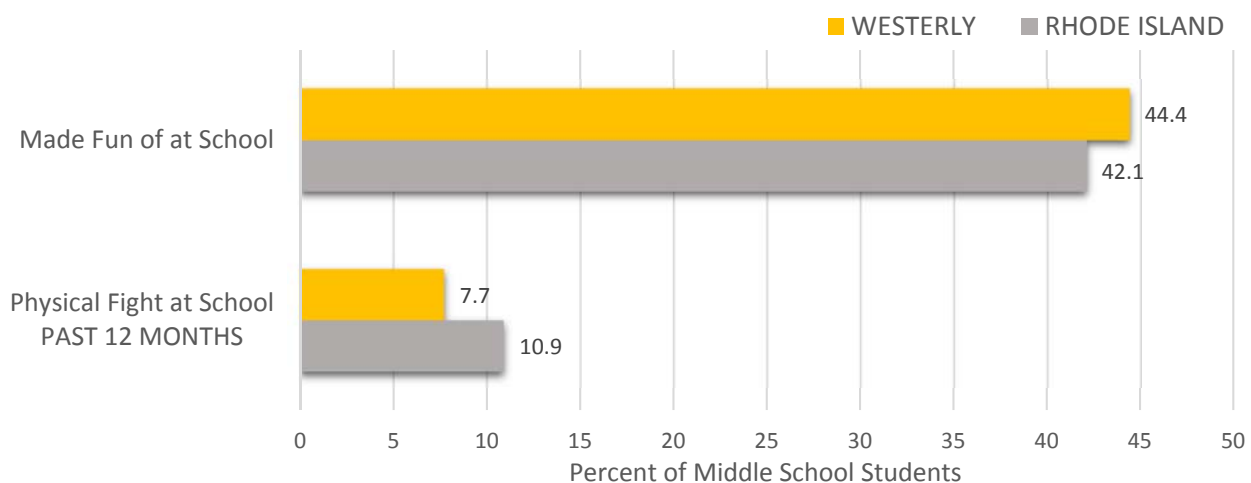


**Physical Fight at School PAST 12 MONTHS**



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

**2013-2014 Middle School Prevalence**

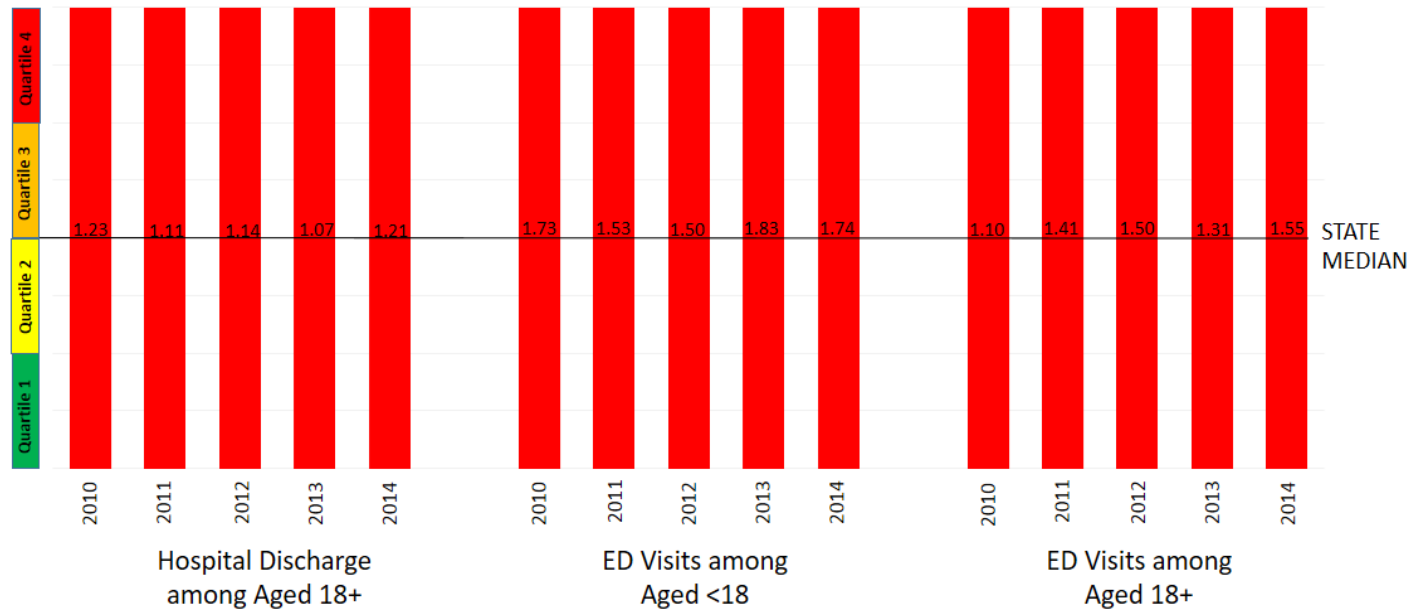


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

# WESTERLY

## Consequences - Overdose

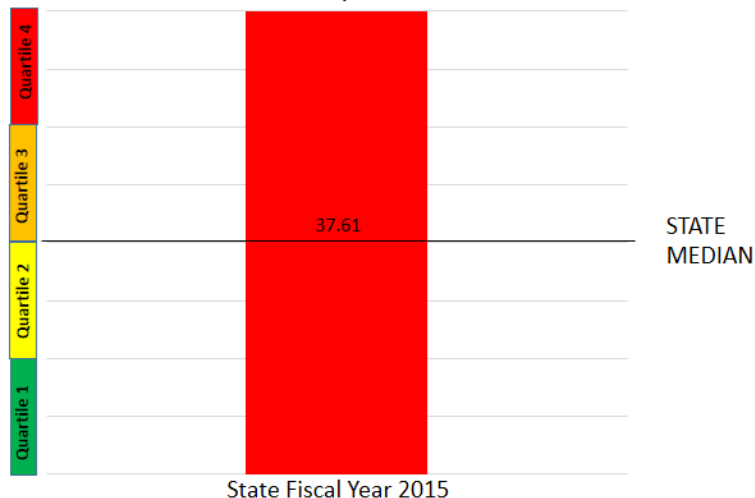
Westerly Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Westerly Quartiles of Adult Methadone Treatment per 10,000



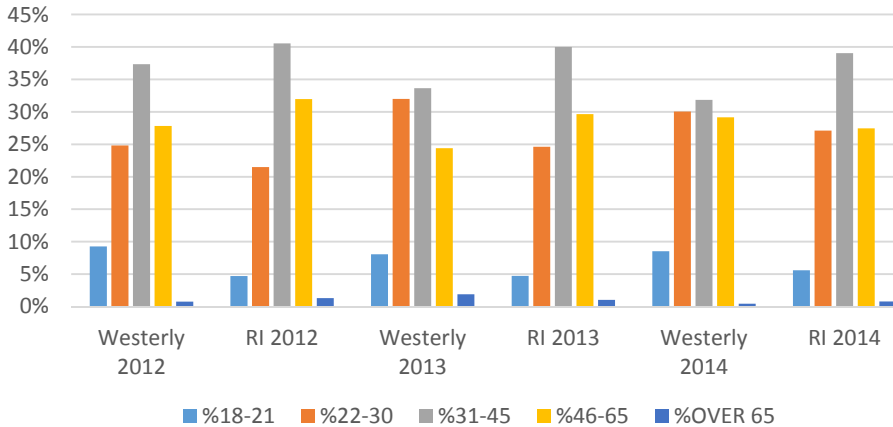
**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

# WESTERLY

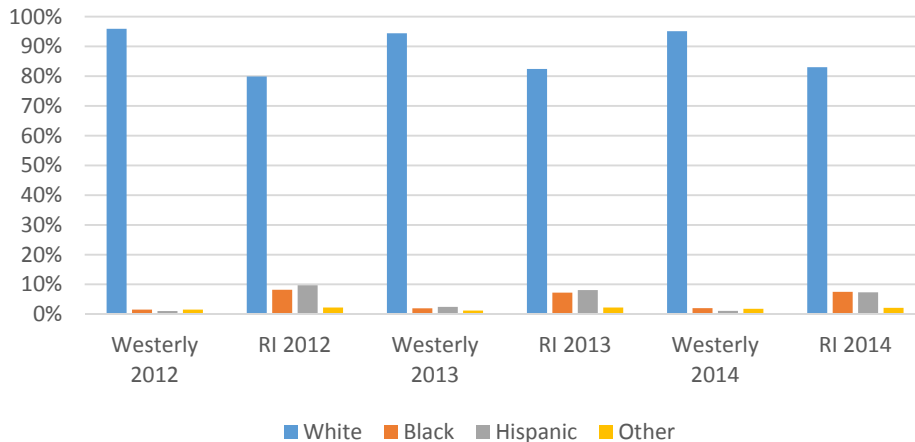
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



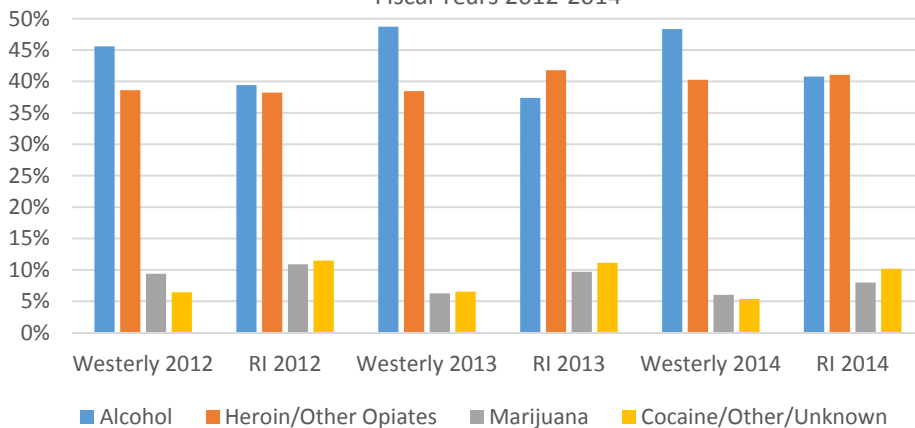
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

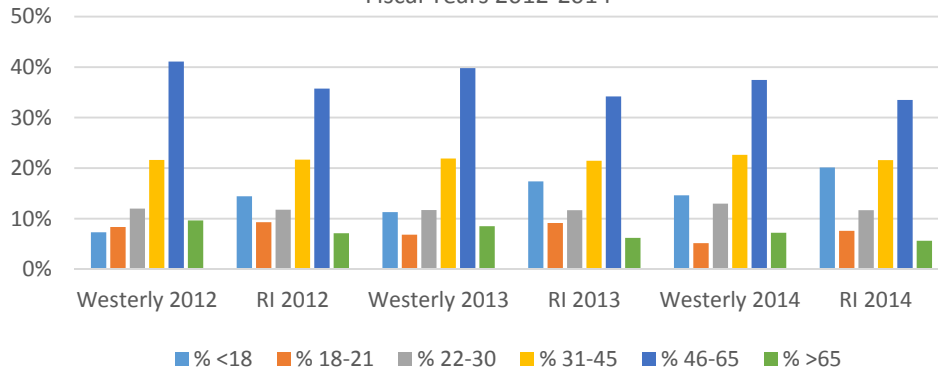


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# WESTERLY

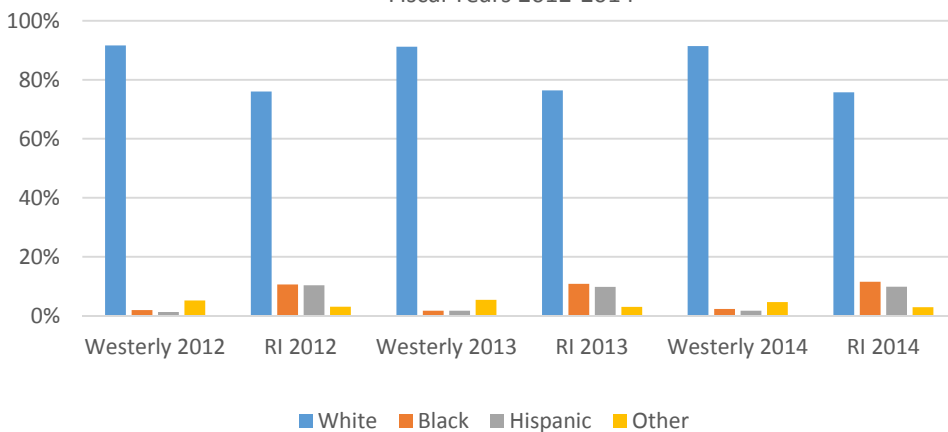
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



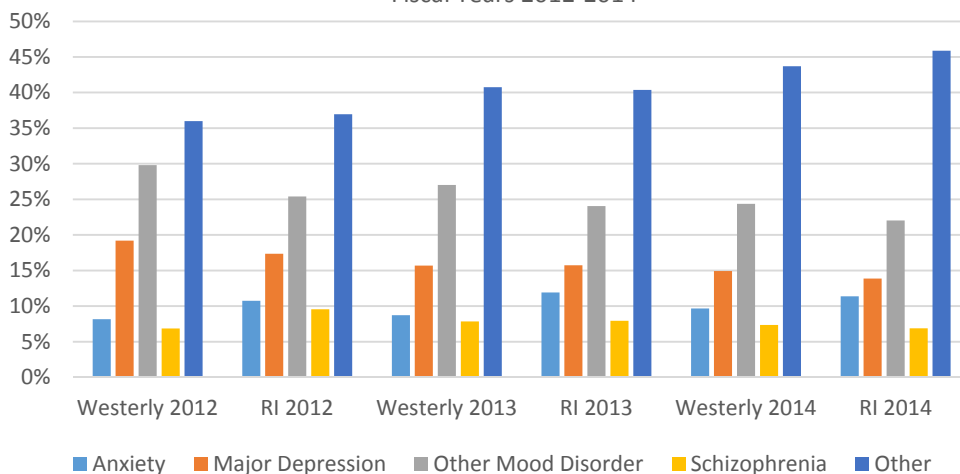
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

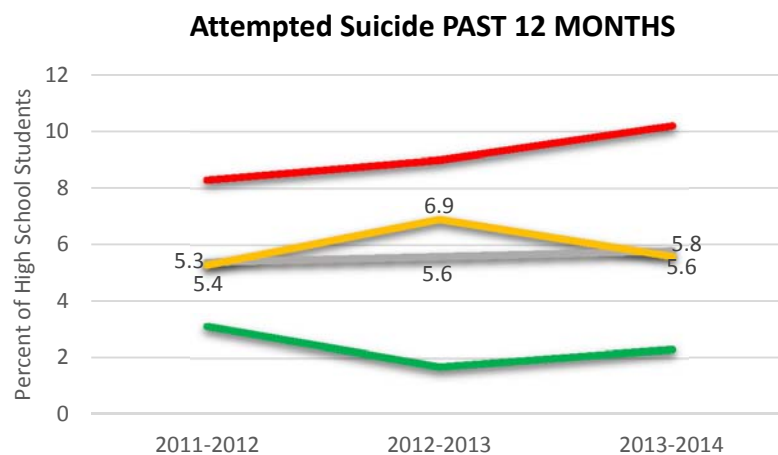
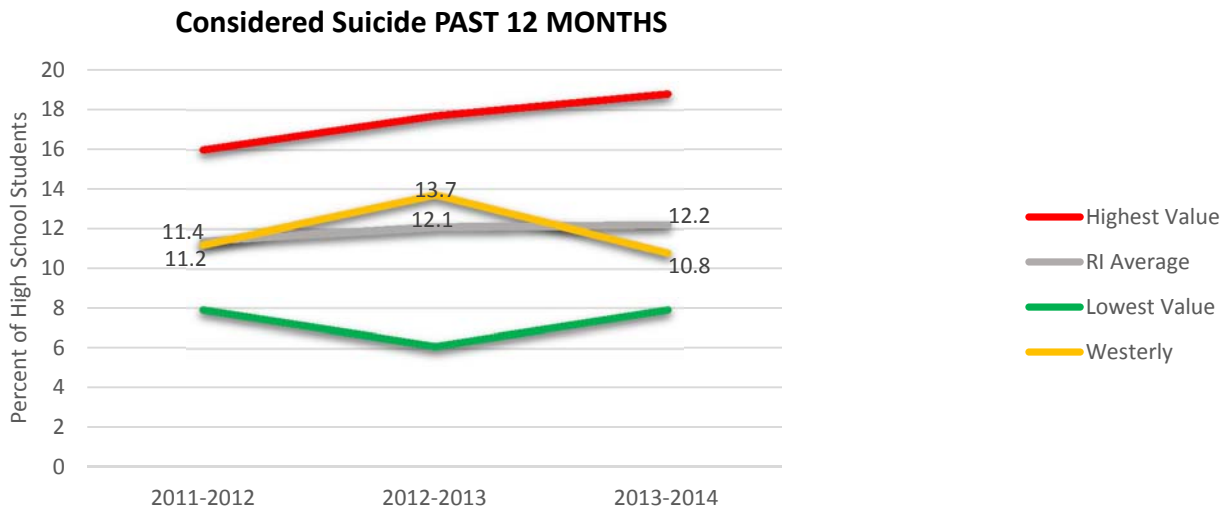
Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

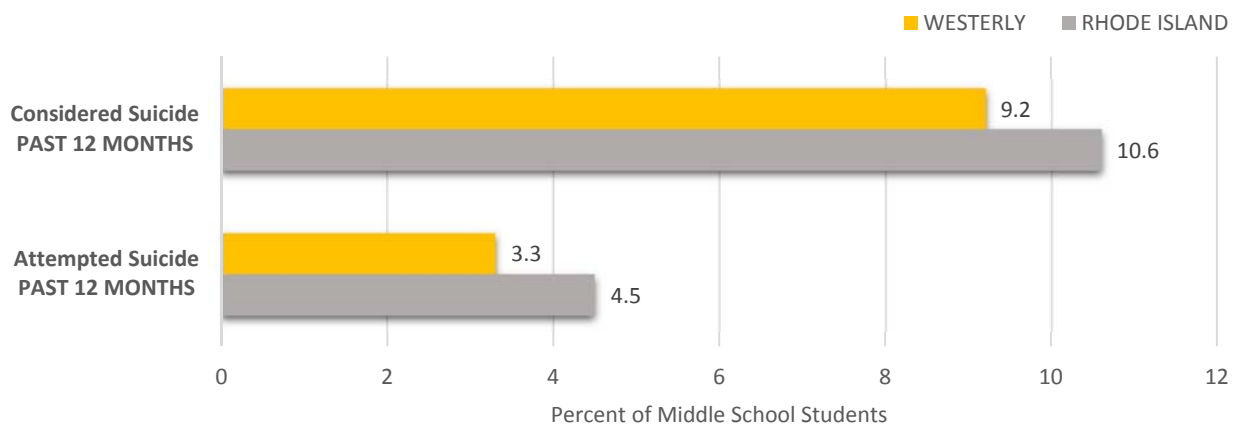
# WESTERLY

## Consequences – Suicidality



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence



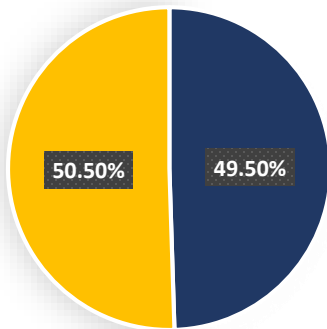
# WOONSOCKET

## Demographics

**Total Population:** 41,136

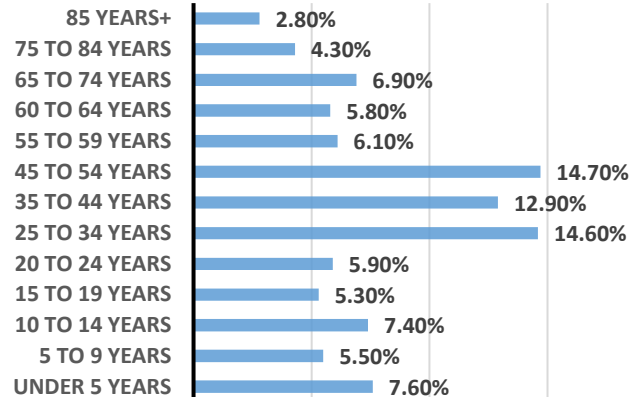
**Total Households:** 16,979

### GENDER

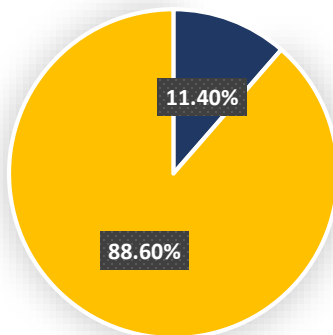


■ Male (%) ■ Female (%)

### AGE

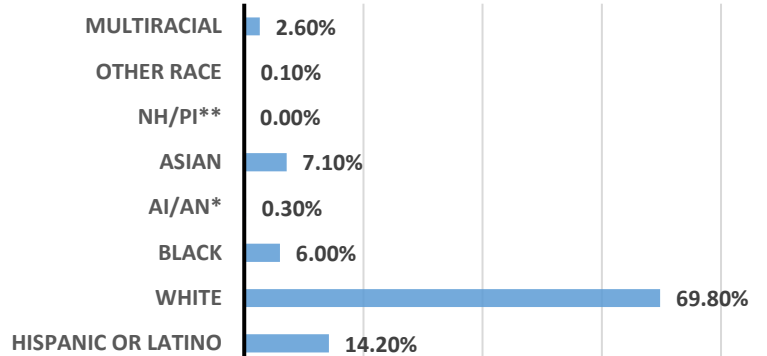


### HEALTH INSURANCE



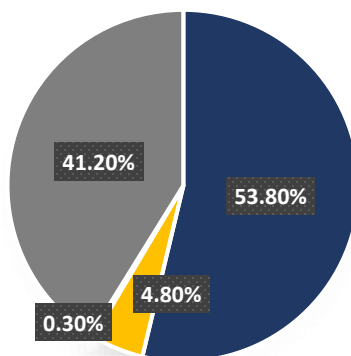
■ No Health Insurance (%) ■ Health Insurance (%)

### RACE/ETHNICITY



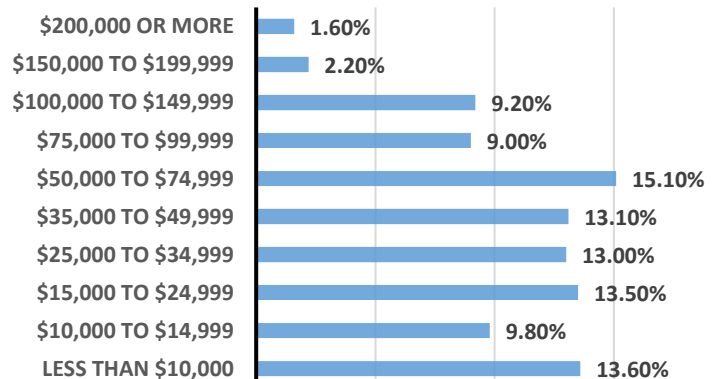
\*\*Native Hawaiian or Pacific Islander; \*American Indian or Alaska Native

### EMPLOYMENT



■ Employed (%) ■ Unemployed (%)  
■ Armed Forces (%) ■ Not in Labor Force (%)

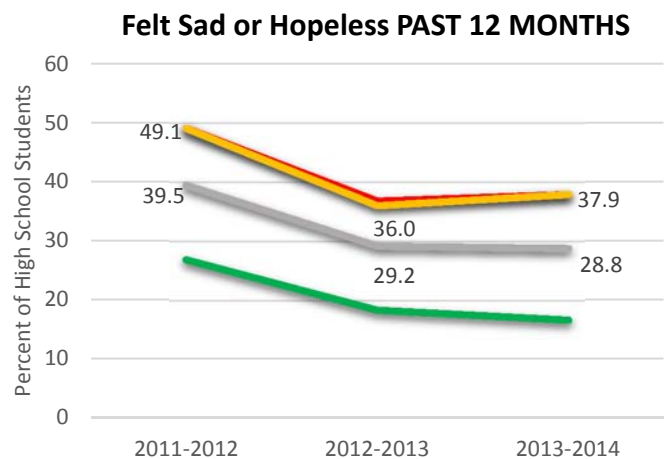
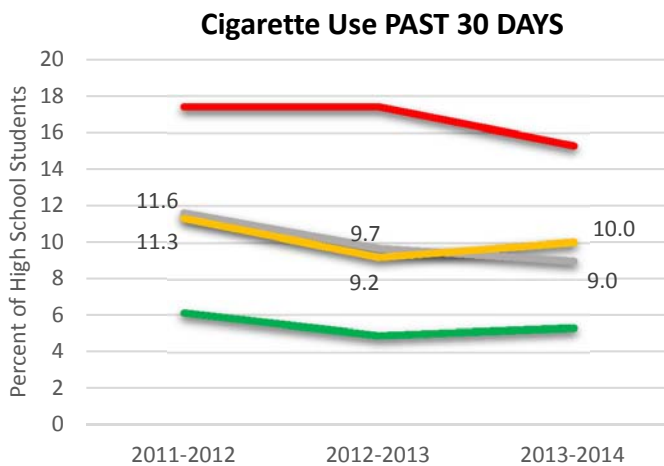
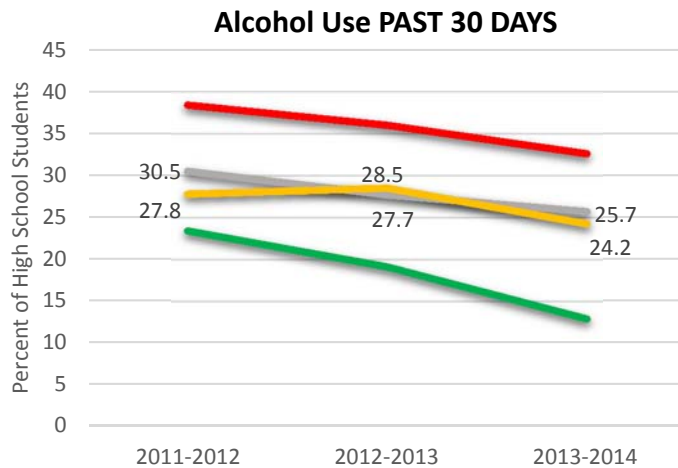
### ANNUAL HOUSEHOLD INCOME



**SOURCE:** All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

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## Prevalence – High School



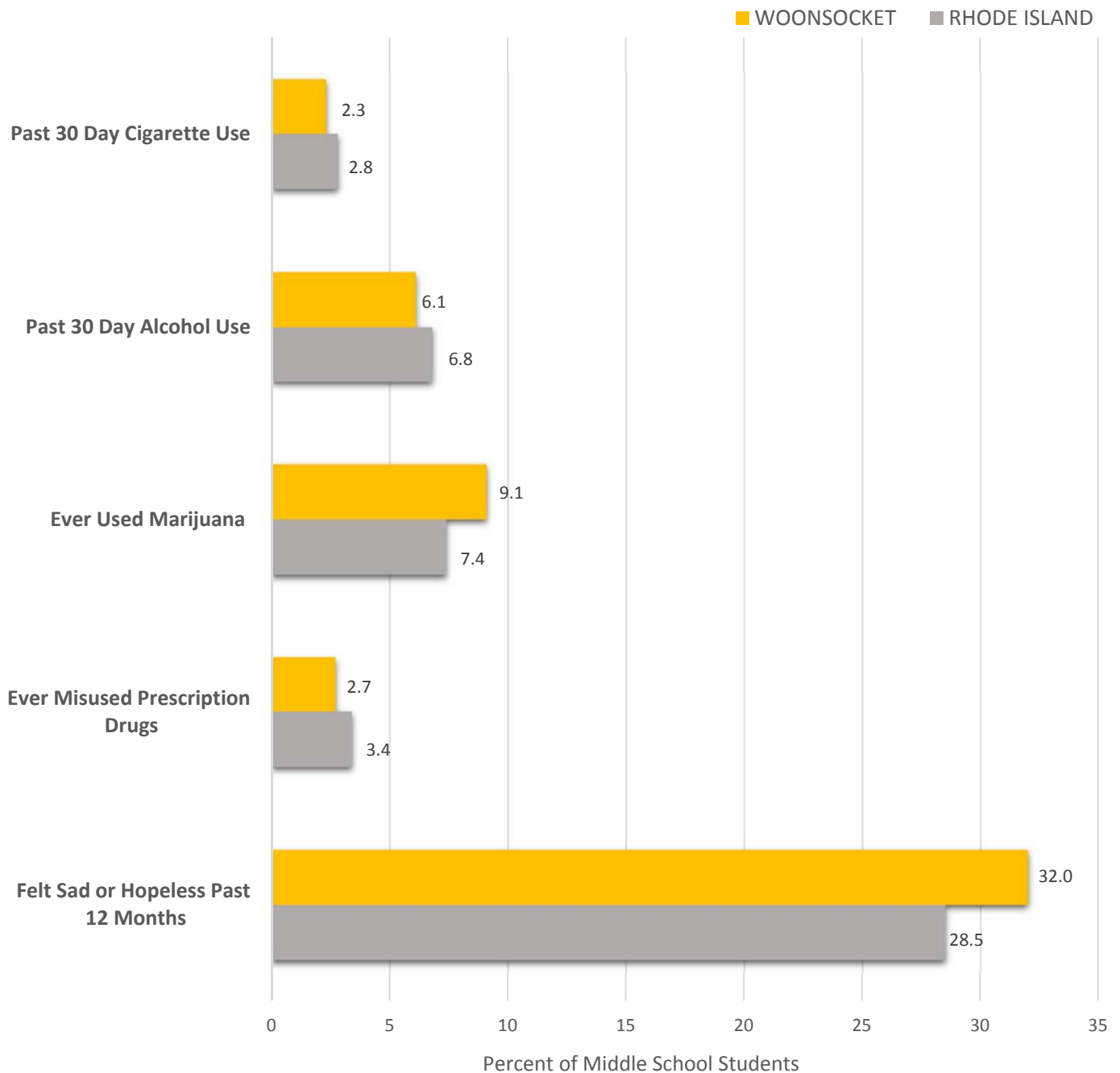
**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	WOONSOCKET
<b>Under the influence of alcohol at school PAST 12 MONTHS</b>		
2012-2013	10.7%	10.6%
2013-2014	9.5%	9.7%
<b>Marijuana use PAST 30 DAYS</b>		
2012-2013	57.0%	53.0%
2013-2014	60.8%	55.9%
<b>Prescription Drug Misuse PAST 30 DAYS</b>		
2012-2013	57.4%	53.4%
2013-2014	55.7%	55.0%

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## Prevalence – Middle School

2013-2014 Middle School Prevalence

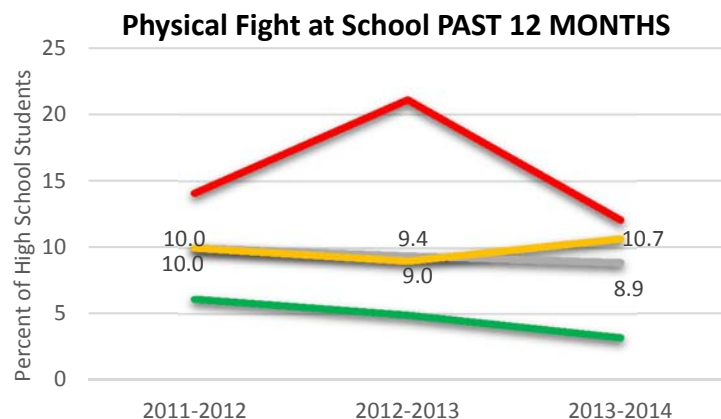
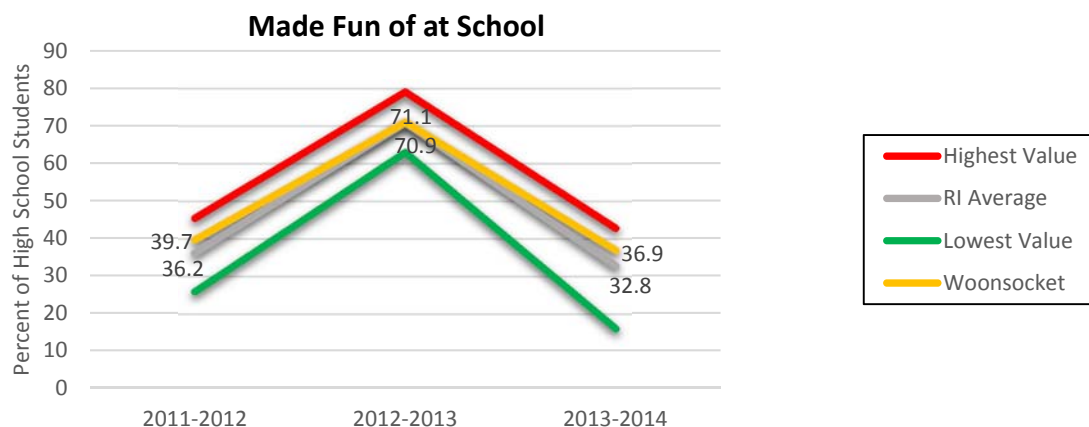


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.



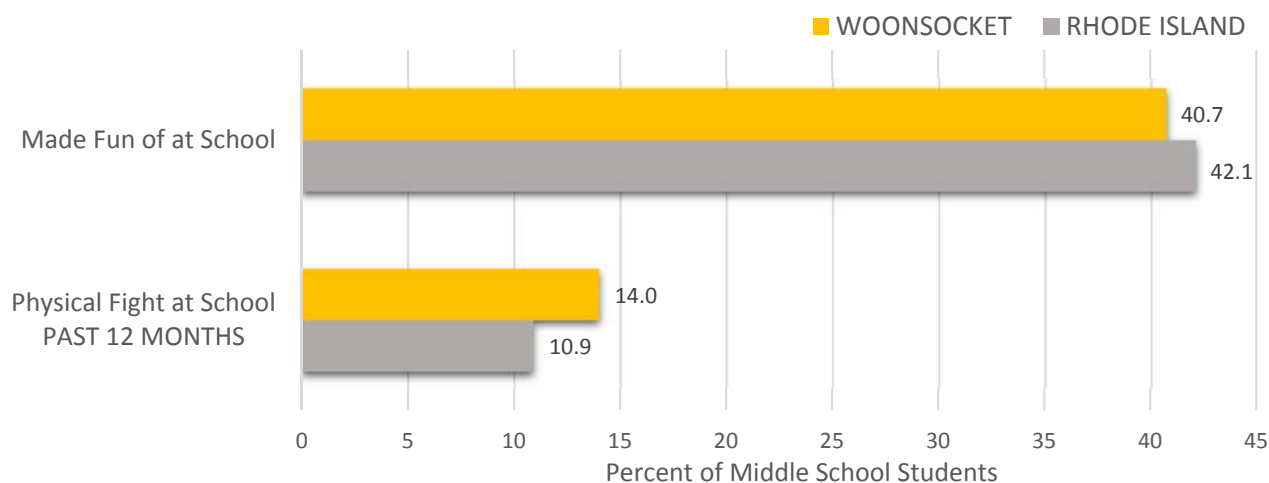
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## Risk and Protective Factors



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence

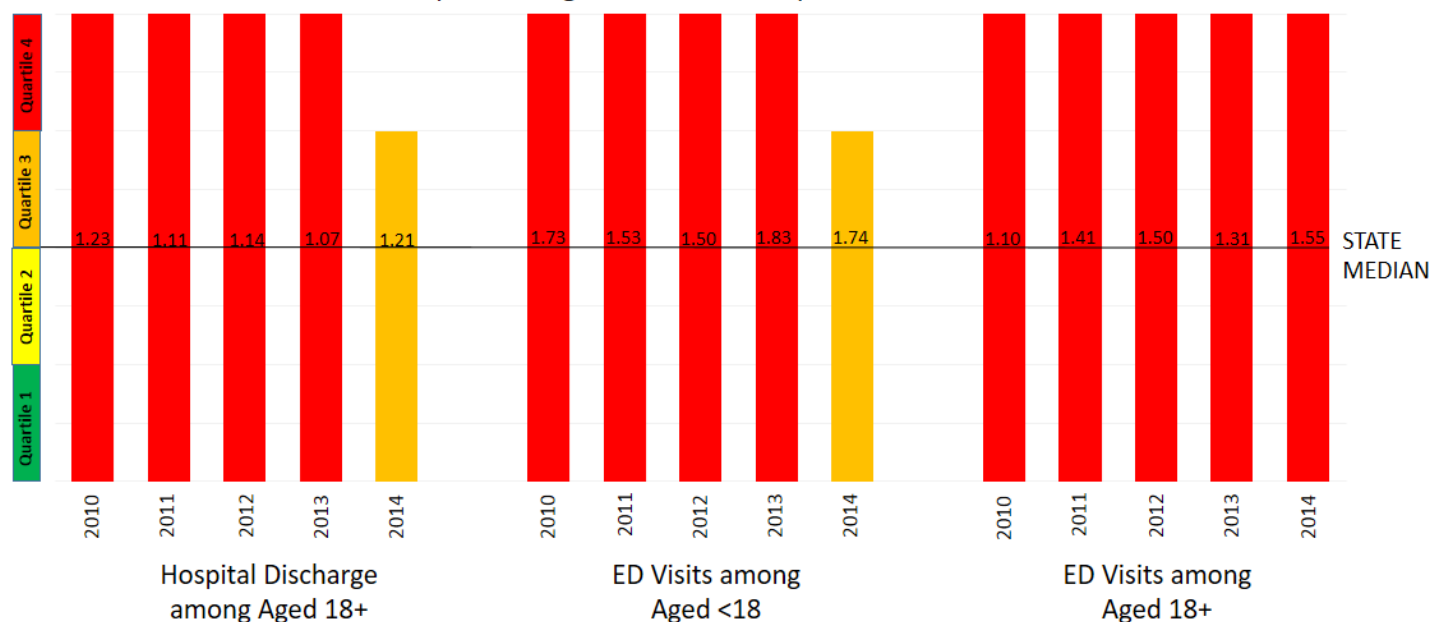


**NOTE:** Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

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## Consequences - Overdose

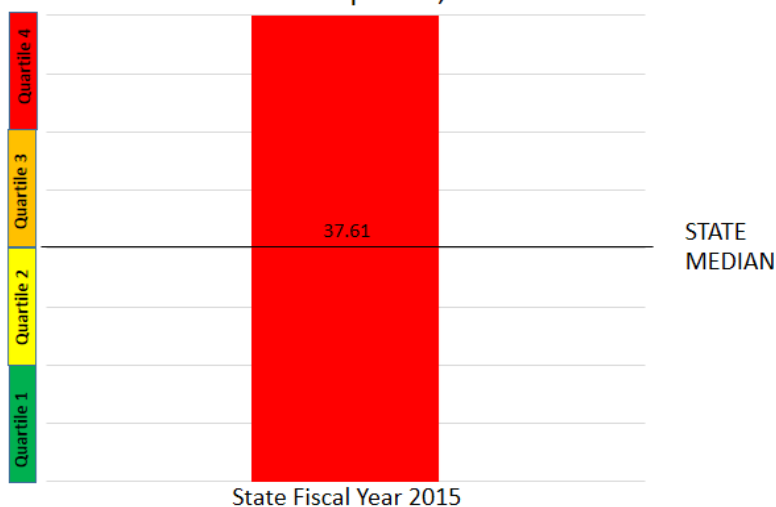
Woonsocket Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



**NOTE:** Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

**SOURCE:** Numerators – Hospital Discharge Data and ED Data. Denominators – Appropriate <18 or 18+ population, American Community Survey 2014 5-year Aggregated Estimates

Woonsocket Quartiles of Adult Methadone Treatment per 10,000



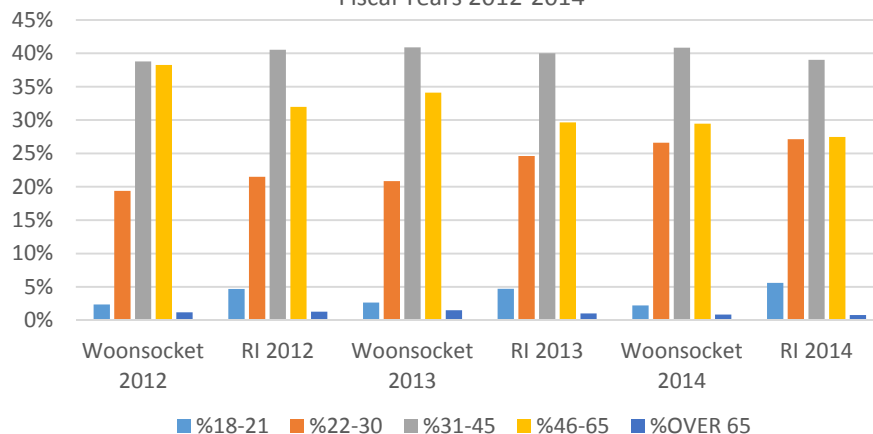
**NOTE:** Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

**SOURCE:** Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

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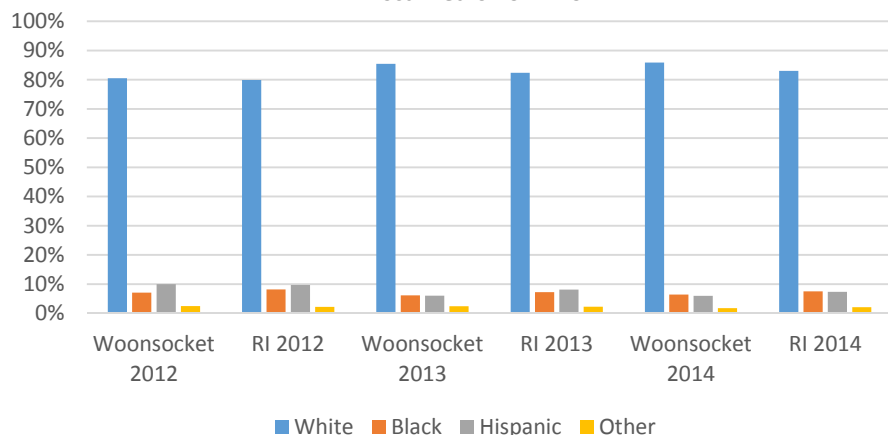
## Consequences – Substance Abuse Admissions

Substance Abuse Admissions by Age Group,  
Fiscal Years 2012-2014



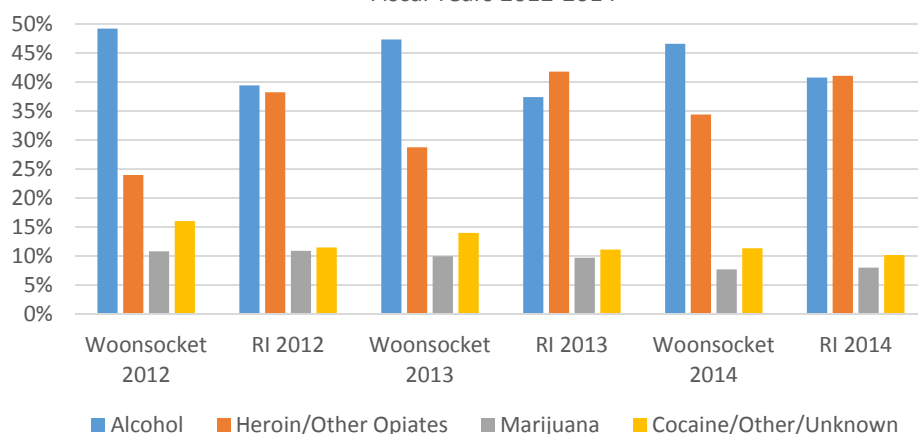
**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.

Substance Abuse Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,  
Fiscal Years 2012-2014

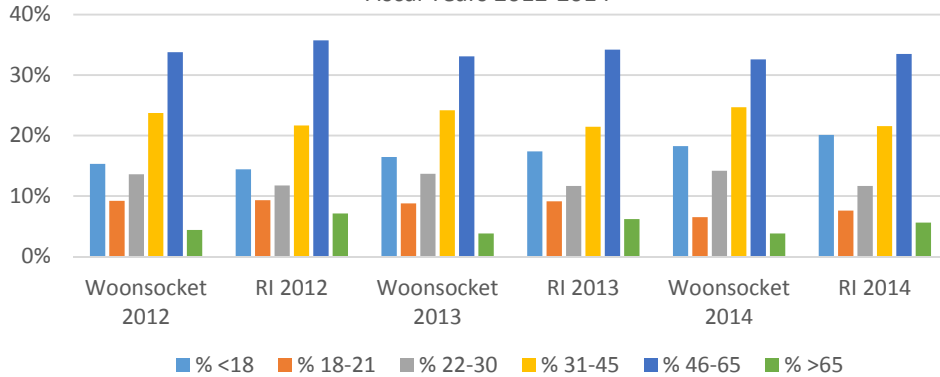


**NOTE:** Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

# WOONSOCKET

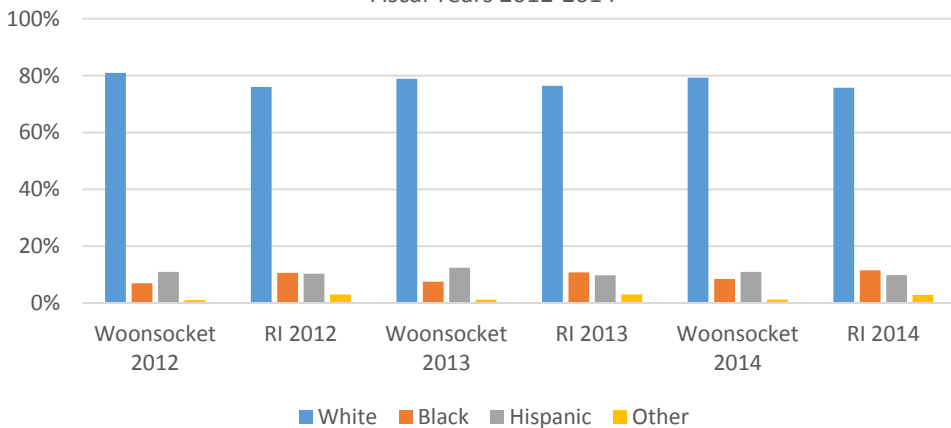
## Consequences – Mental Health Admissions

Mental Health Admissions by Age Group,  
Fiscal Years 2012-2014



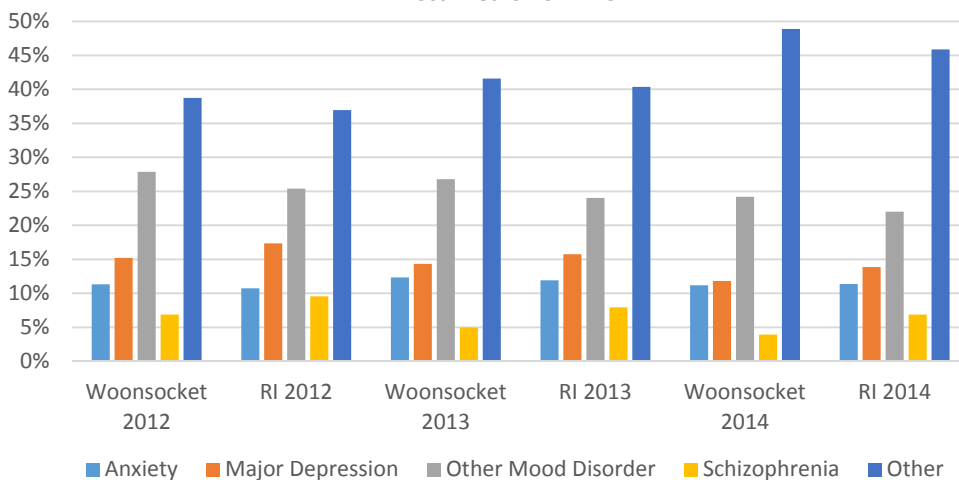
**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.

Mental Health Admissions by Race/Ethnicity,  
Fiscal Years 2012-2014



**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

Mental Health Admissions by Primary Diagnosis,  
Fiscal Years 2012-2014

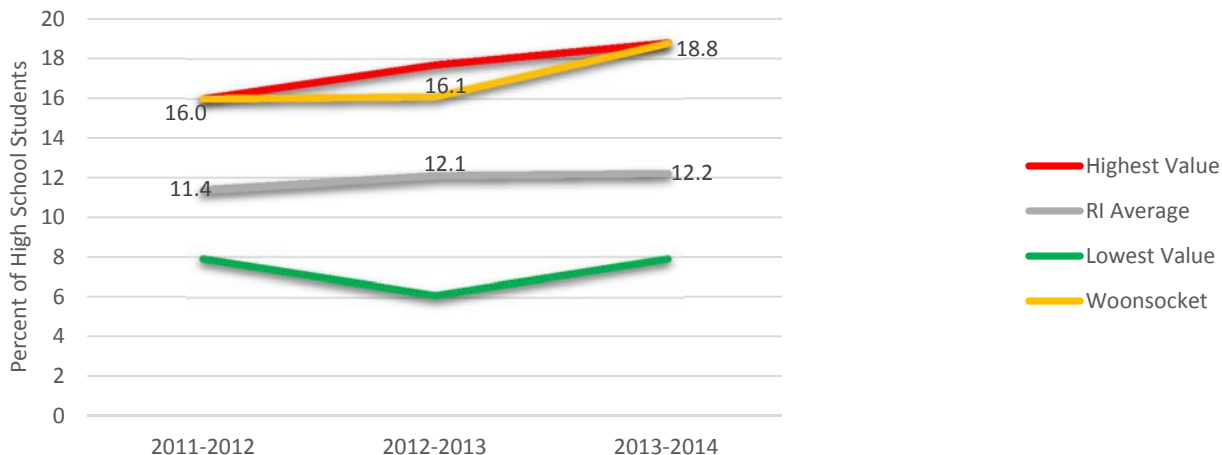


**NOTE:** Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) Major Depression (ICD-9-CM: 296.2-296.3) Other Mood Disorder (ICD-9-CM: 296.0, 296.4-296.89, 296.9, 300.4, 301.13, 311) Schizophrenia (ICD-9-CM: 295) Other (Adjustment Disorder 309.00, 309.24, 309.28, 309.30, 309.40; Attention Deficit Disorder 314; Conduct Disorder 312.80, 312.90, 313.81; Dementia 290, 293-294; Autism 299, 315; Other Psychotic Disorder 297-298; Personality Disorder 312.30-39; No diagnosis or Unknown)

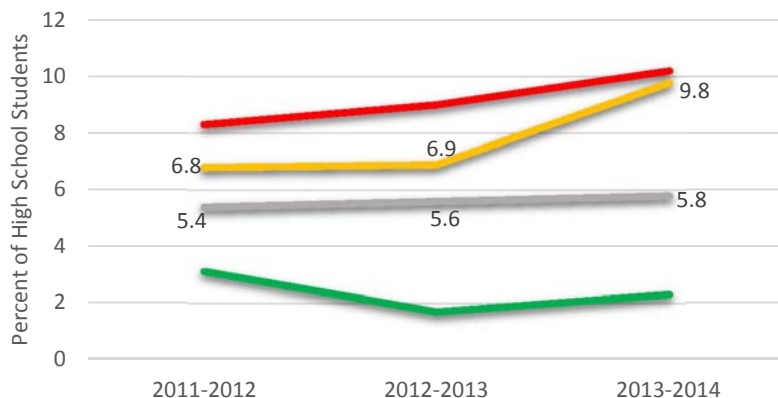
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## Consequences – Suicidality

### Considered Suicide PAST 12 MONTHS



### Attempted Suicide PAST 12 MONTHS



**NOTE:** Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

### 2013-2014 Middle School Prevalence

