RHODE ISLAND COMMUNITY PROFILES 2016

Prepared by:

Samantha R. Rosenthal, PhD, MPH, Anna Cimini, MA & Stephen L. Buka, ScD
Department of Epidemiology
Brown University School of Public Health

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.

The Brown University Team

- Stephen Buka, ScD
- Samantha Rosenthal, PhD, MPH
- Anna Cimini, MA

Department of Behavioral Healthcare, Developmental Disabilities and Hospitals

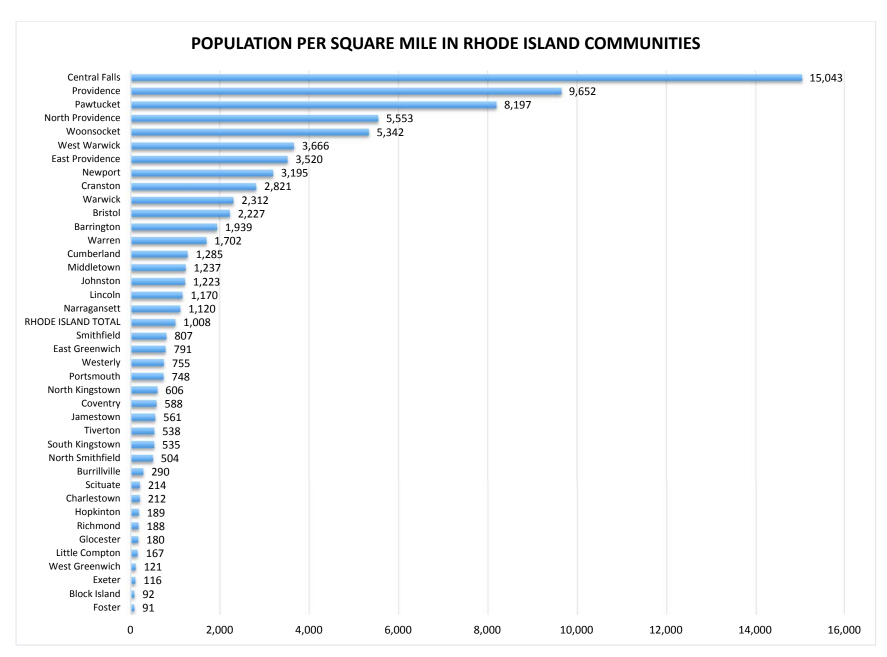
- Rebecca Boss, MA, Interim Director
- Elizabeth Kretchman, CPSS, Associate Administrator, Program Services and Community Engagement Unit
- Linda Barovier, CPSS, Associate Administrator, Policy and Planning
- Candace Rodgers, MPH, CHES, SPF-PFS Project Director
- Daniel Fitzgerald, Rhode Island Prevention Coordinator

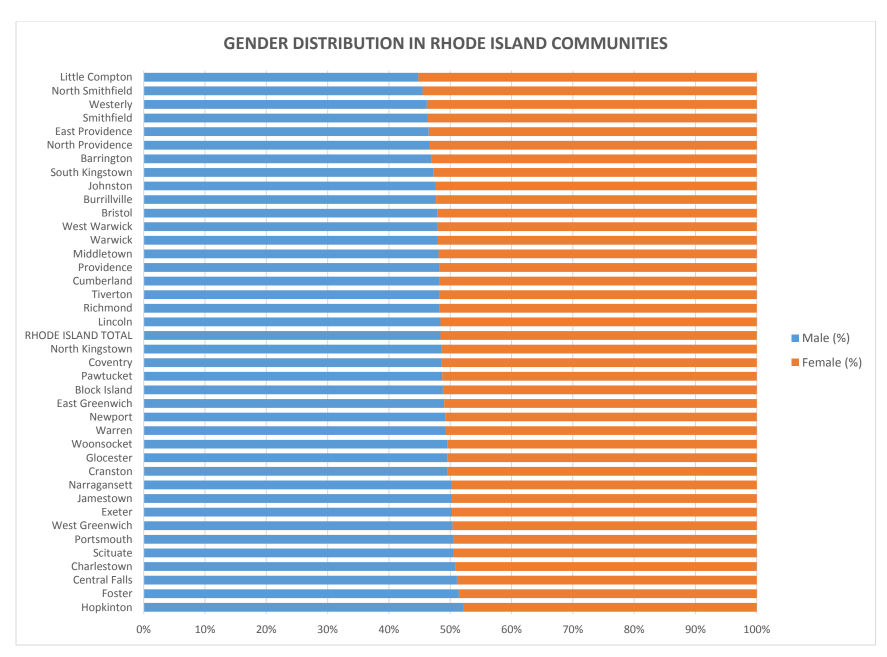
NOTE: For the purposes of this report "New Shoreham" and "Block Island" are synonymous and "Block Island" will be referenced throughout.

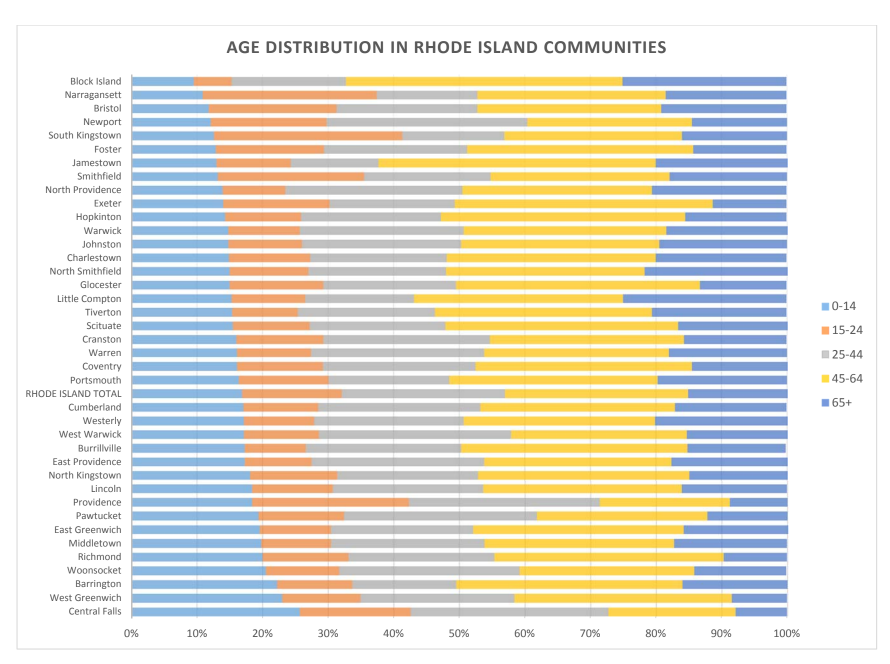
Suggested Citation: Rosenthal SR, Cimini A, Buka SL. On behalf of the State Epidemiology and Outcomes Workgroup of Rhode Island and the Department of Behavioral Healthcare, Developmental Disabilities and Hospitals. Rhode Island Community Profiles 2016. Cranston, RI: Department of Behavioral Healthcare, Developmental Disabilities and Hospitals, 2016.

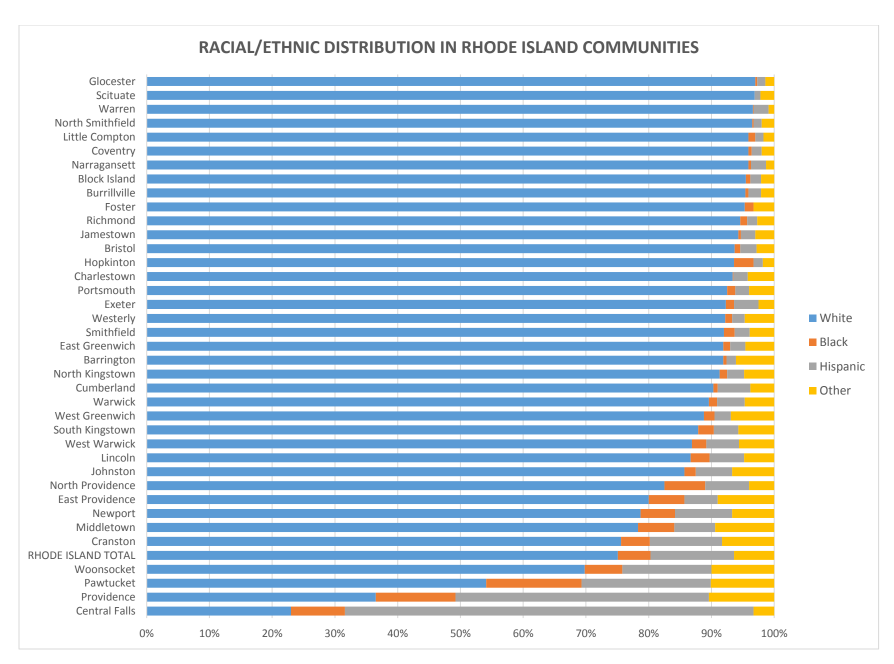
CONTENTS OF THE PROFILE

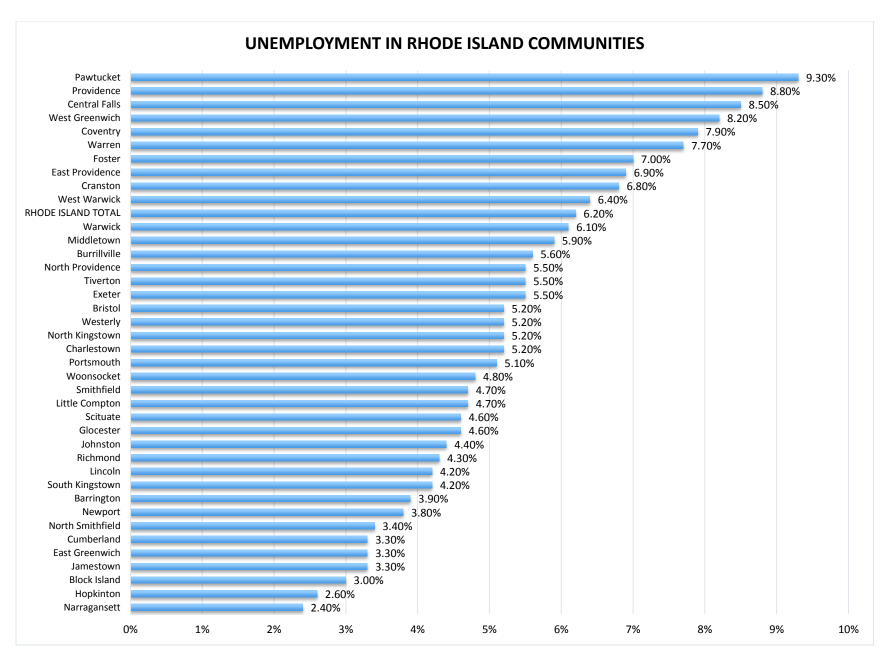
Overall Demographics	
Population per Square Mile in Rhode Island Communities	4
Gender Distribution in Rhode Island Communities	5
Age Distribution in Rhode Island Communities	6
Racial/Ethnic Distribution in Rhode Island Communities	7
Unemployment in Rhode Island Communities	8
Below Federal Poverty Level in Rhode Island Communities	
Community Profiles	
Barrington	10
Block Island	18
Bristol	26
Burrillville	34
Central Falls	42
Charlestown	
Coventry	
Cranston	
Cumberland	
East Greenwich	
East Providence	
Exeter	
Foster	
Glocester	
Hopkinton	
Jamestown	
Johnston	
Lincoln	
Little Compton	
Middletown	
Narragansett	
Newport	
North Kingstown	
North Providence	
North Smithfield	
Pawtucket	
Portsmouth	
Providence	
Richmond	
Scituate	
Smithfield	
South Kingstown	
Tiverton	
Warren	
Warwick	
West Greenwich	
West Warwick	
Westerly	
Weensecket	300

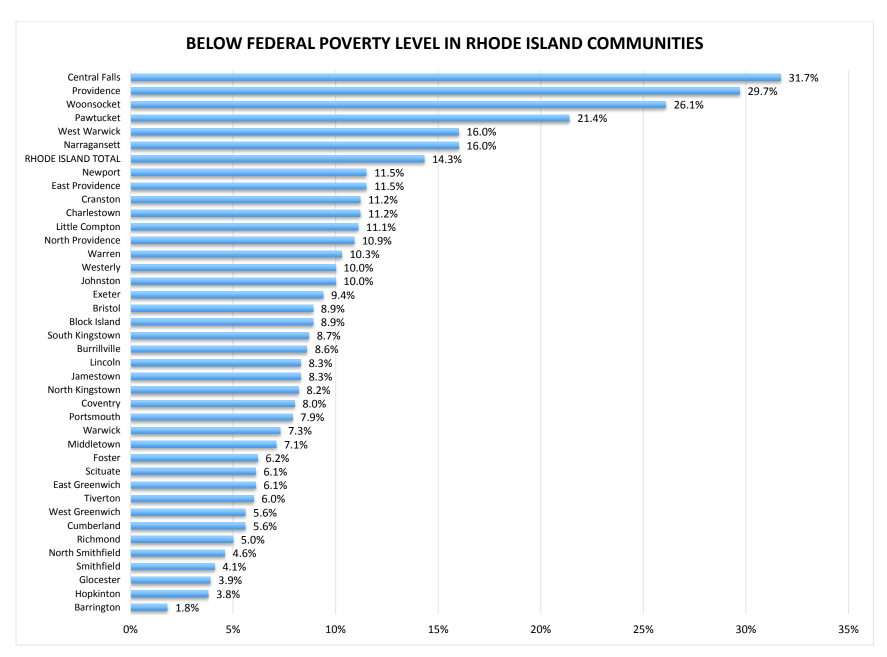






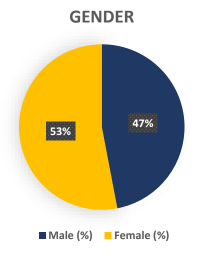


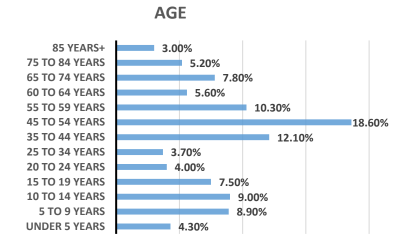




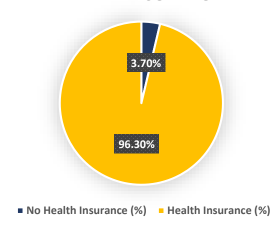
Demographics

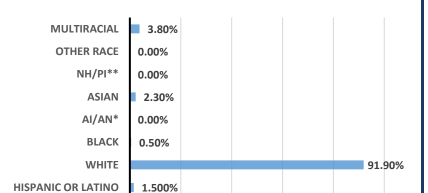
Total Population: 16,290 Total Households: 6,068





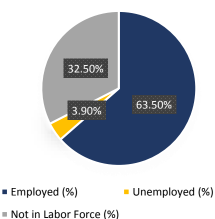
HEALTH INSURANCE



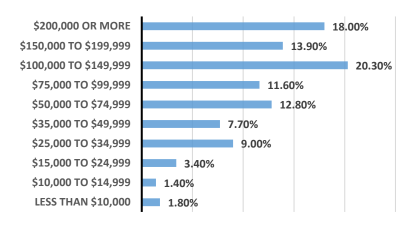


RACE/ETHNICITY

EMPLOYMENT



ANNUAL HOUSEHOLD INCOME

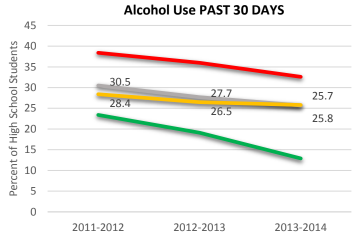


^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

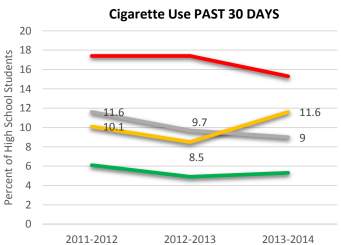
Not in Labor Force (%)

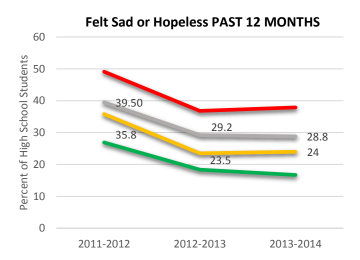
^{*}Note: 0% Armed forces for this municipality

Prevalence – High School







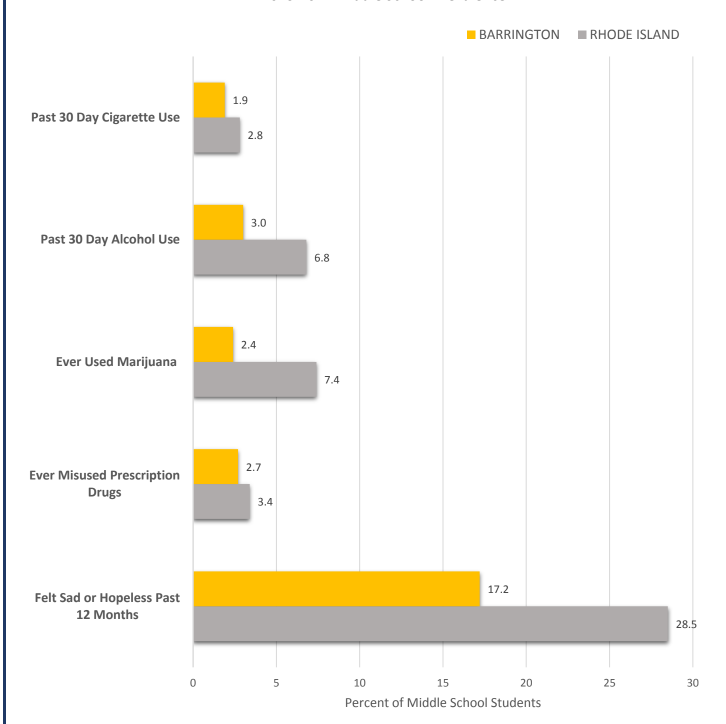


NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

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

Prevalence – Middle School

2013-2014 Middle School Prevalence

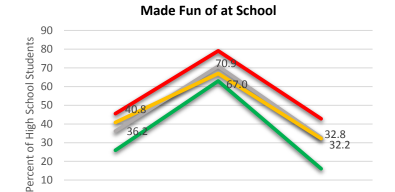


NOTE: Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

Risk and Protective Factors

2011-2012

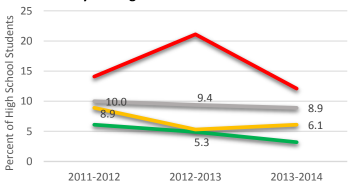
20 10





Physical Fight at School PAST 12 MONTHS

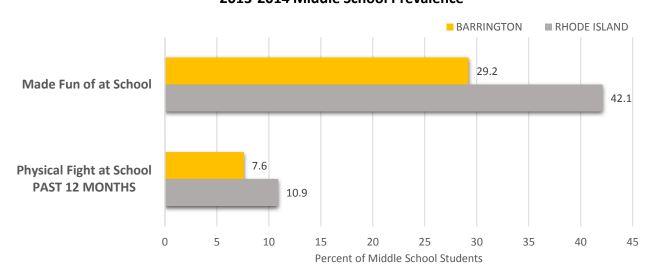
2012-2013



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

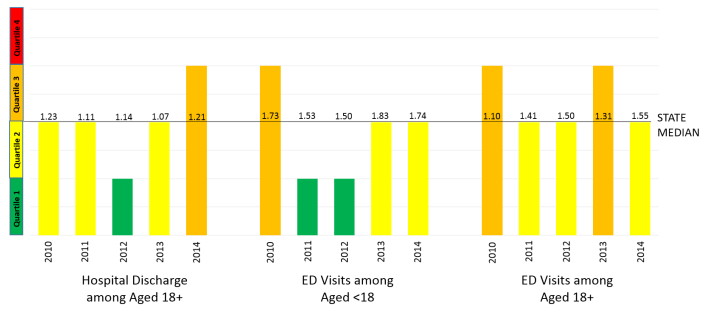
2013-2014



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

Consequences - Overdose

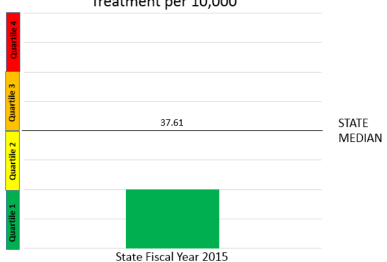
Barrington Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

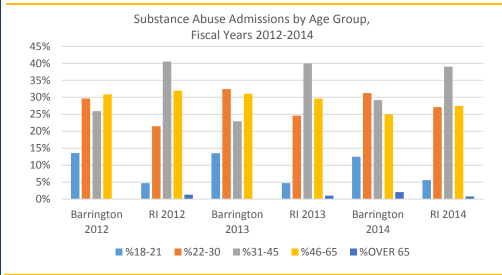
Barrington Quartiles of Adult Methadone Treatment per 10,000



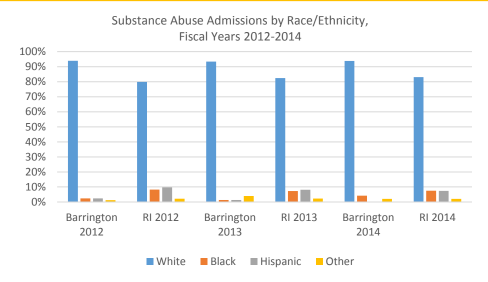
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

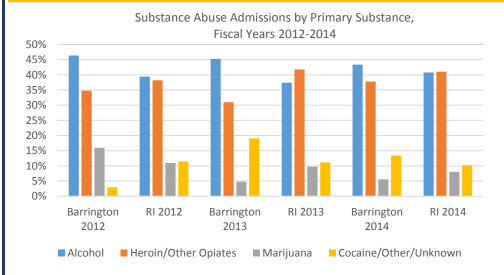
Consequences – Substance Abuse Admissions



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.

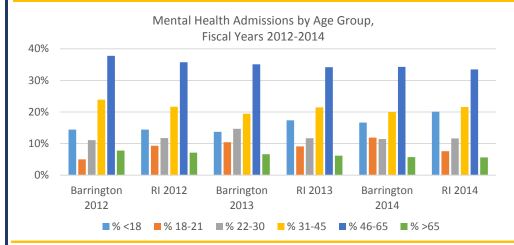


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.



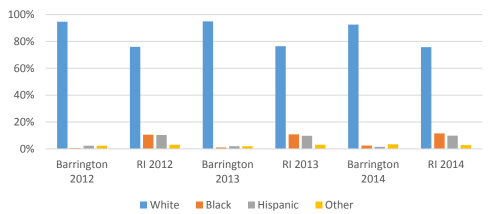
NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

Consequences – Mental Health Admissions



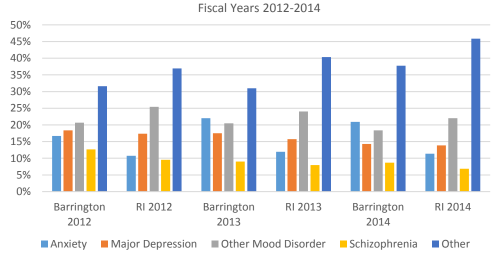
NOTE: Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.





NOTE: Mental Health admissions may be for mental health treatment or comorbid 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.

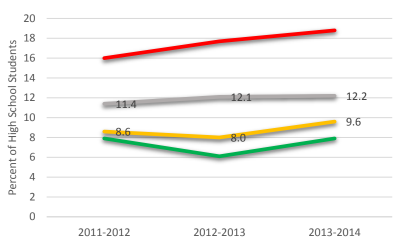
Mental Health Admissions by Primary Diagnosis,



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)

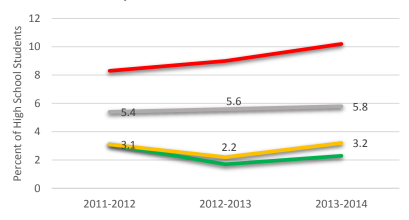
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



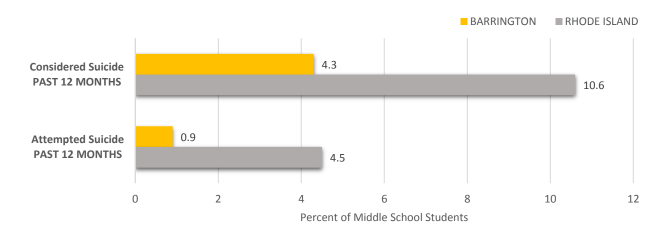


Attempted Suicide PAST 12 MONTHS



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

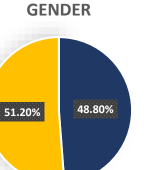
2013-2014 Middle School Prevalence



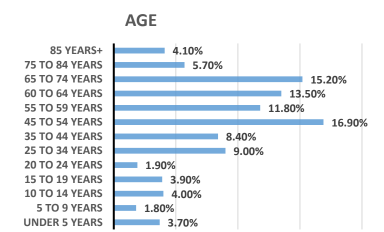
SOURCE: Rhodes Island Department of Education SurveyWorks

Demographics

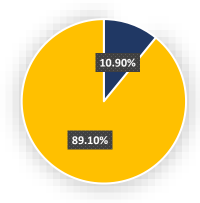
Total Population: 893 Total Households: 418



Male (%)Female (%)

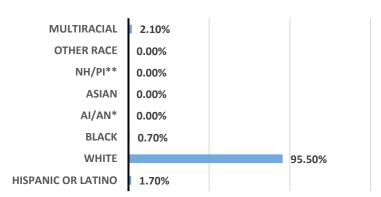


HEALTH INSURANCE



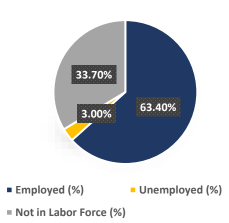
■ No Health Insurance (%) ■ Health Insurance (%)

RACE/ETHNICITY

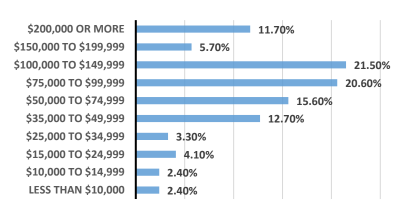


**Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

EMPLOYMENT



ANNUAL HOUSEHOLD INCOME



Prevalence – High School

NO HIGH SCHOOL PREVALENCE DATA ARE AVAILABLE FOR BLOCK ISLAND.

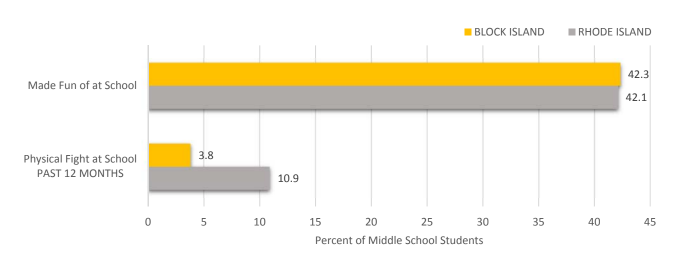
Prevalence – Middle School

NO MIDDLE SCHOOL PREVALENCE DATA ARE AVAILABLE FOR BLOCK ISLAND.

Risk and Protective Factors

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

2013-2014 Middle School Prevalence

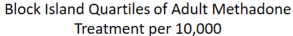


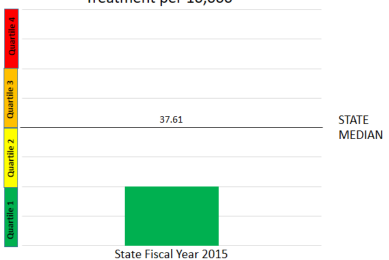
NOTE: Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

Consequences - Overdose

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

٠.



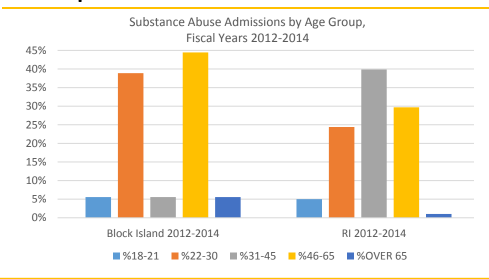


NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

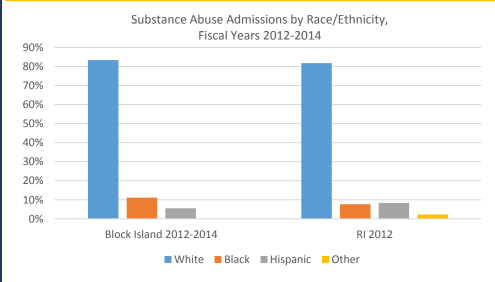
SOURCE: Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

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

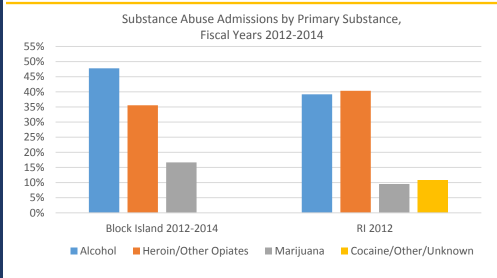
Consequences – Substance Abuse Admissions



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.

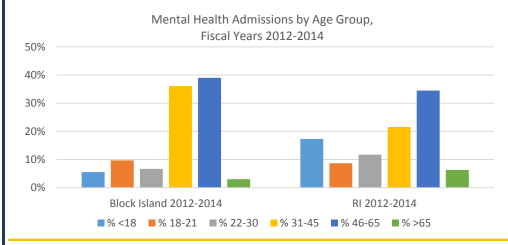


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

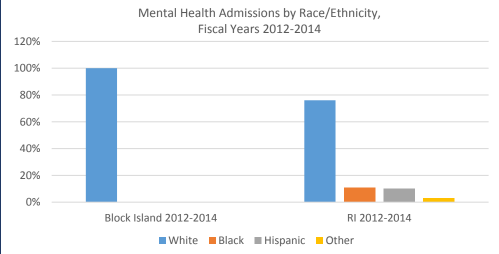


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

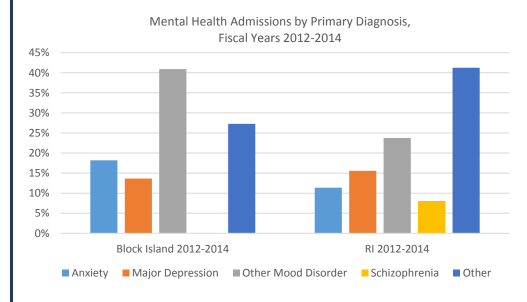
Consequences – Mental Health Admissions



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.



NOTE: Mental Health admissions may be for mental health treatment or comorbid 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.



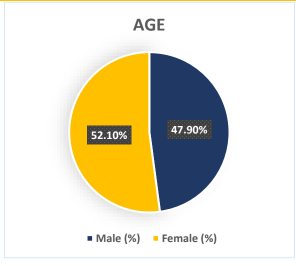
NOTE: Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) 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)

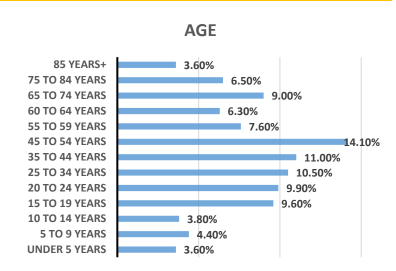
Consequences – Suicidality

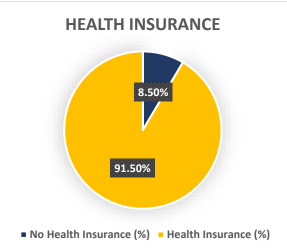
NO HIGH SCHOOL NOR MIDDLE SCHOOL SUICIDALITY DATA ARE AVAILABLE FOR BLOCK ISLAND.

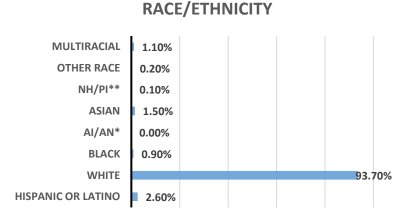
Demographics

Total Population: 22,493 Total Households: 8,545

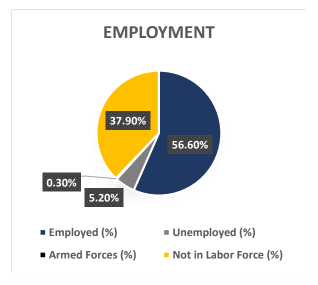




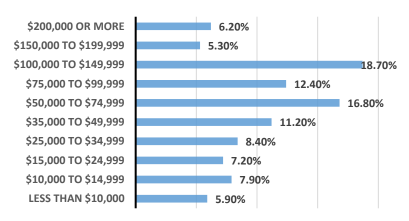




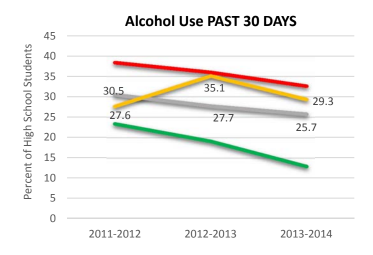
^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

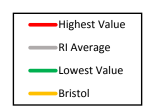


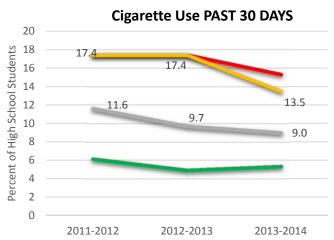
ANNUAL HOUSEHOLD INCOME



Prevalence – High School







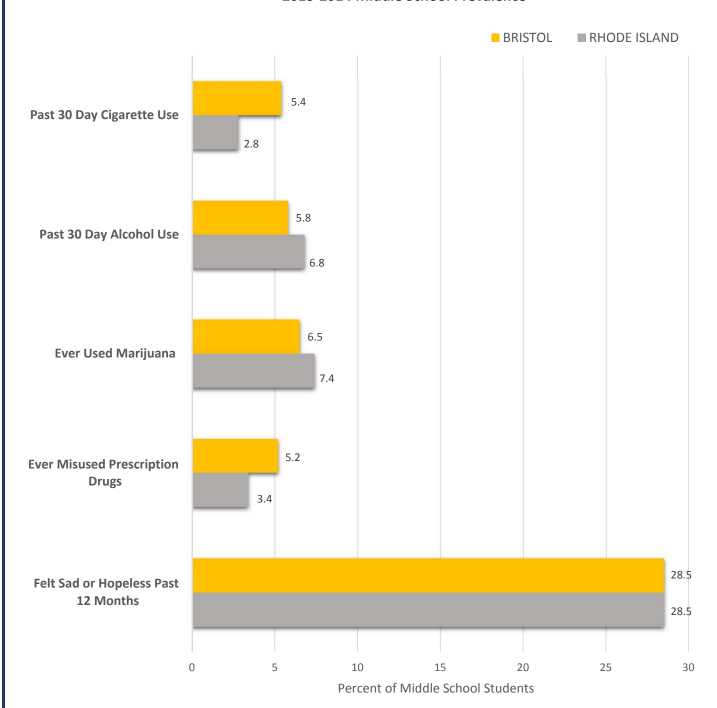
Felt Sad or Hopeless PAST 12 MONTHS 50 40 39.5 38.7 31.4 31.0 29.2 28.8

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

Prevalence – Middle School

2013-2014 Middle School Prevalence



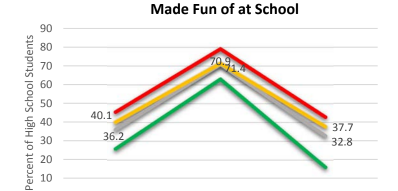
NOTE: Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

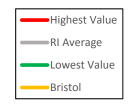
2013-2014

Risk and Protective Factors

2011-2012

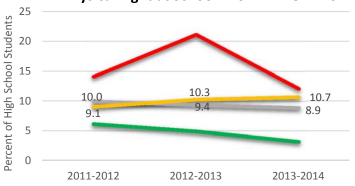
20 10 0





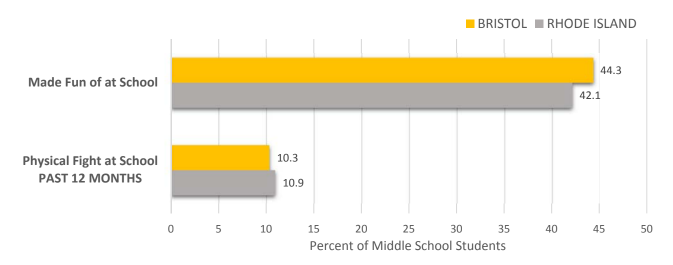
Physical Fight at School PAST 12 MONTHS

2012-2013



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

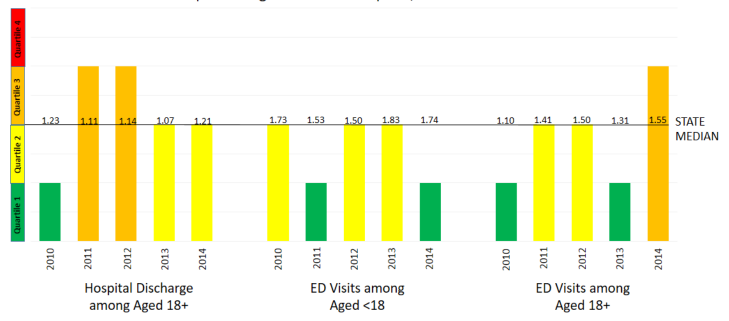
2013-2014 Middle School Prevalence



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

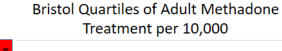
Consequences - Overdose

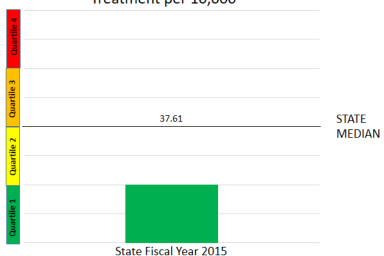
Bristol Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

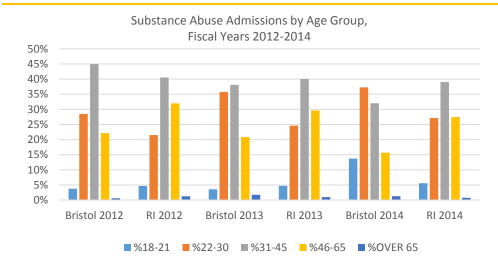




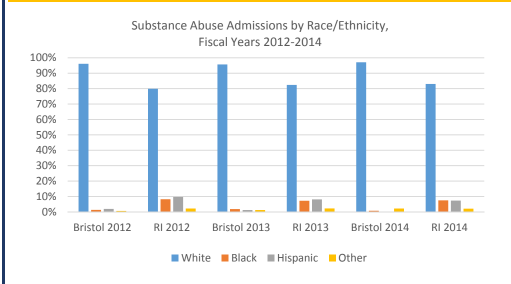
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

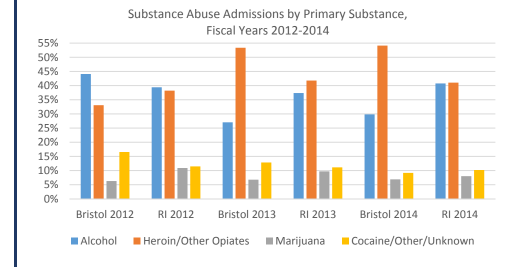
Consequences – Substance Abuse Admissions



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.

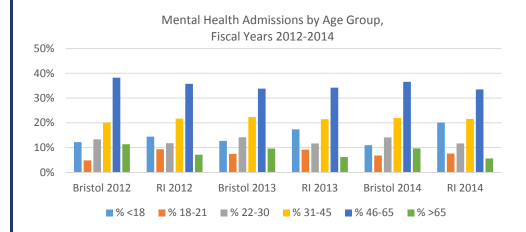


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.



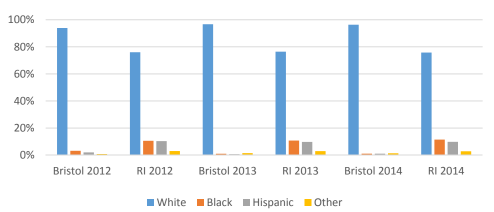
NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

Consequences – Mental Health Admissions

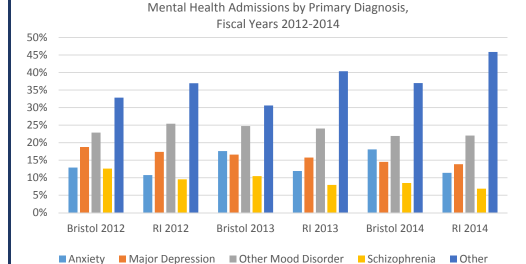


NOTE: Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times.





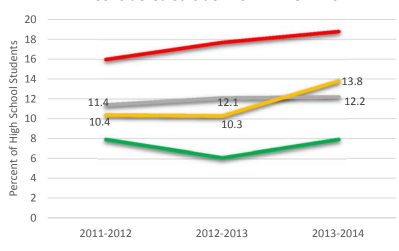
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

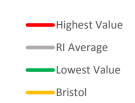


NOTE: Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) 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)

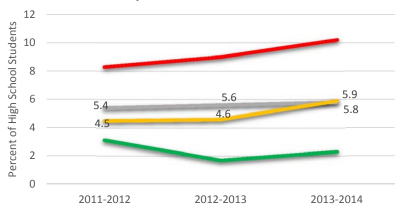
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



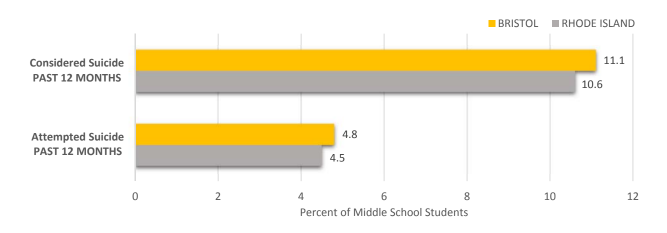


Attempted Suicide PAST 12 MONTHS



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

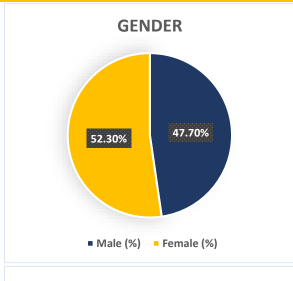
2013-2014 Middle School Prevalence

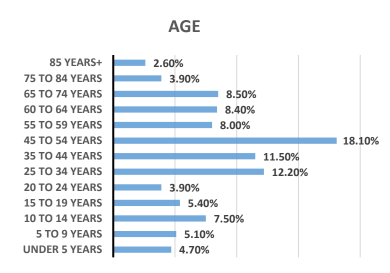


BURRILLVILLE

Demographics

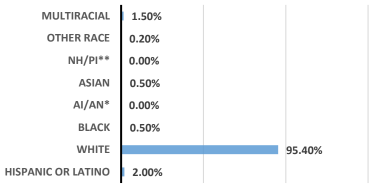








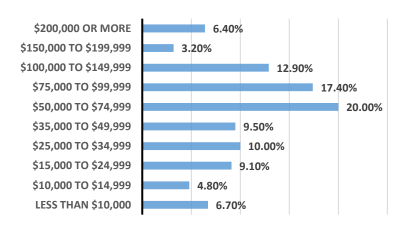




^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native



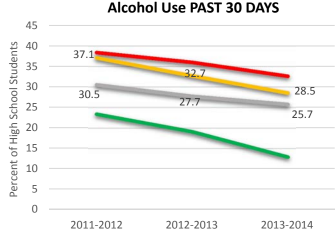
ANNUAL HOUSEHOLD INCOME

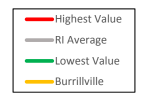


BURRILLVILLE

Prevalence – High School

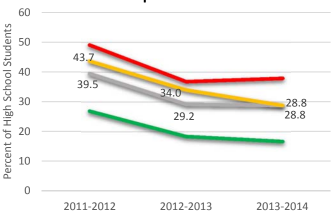
Alashal Has BAST 20 DAYS





Cigarette Use PAST 30 DAYS 20 18 Percent of High School Students 16 16.6 14 12 13.7 10.7 10 9.7 9.0 2011-2012 2012-2013 2013-2014

Felt Sad or Hopeless PAST 12 MONTHS



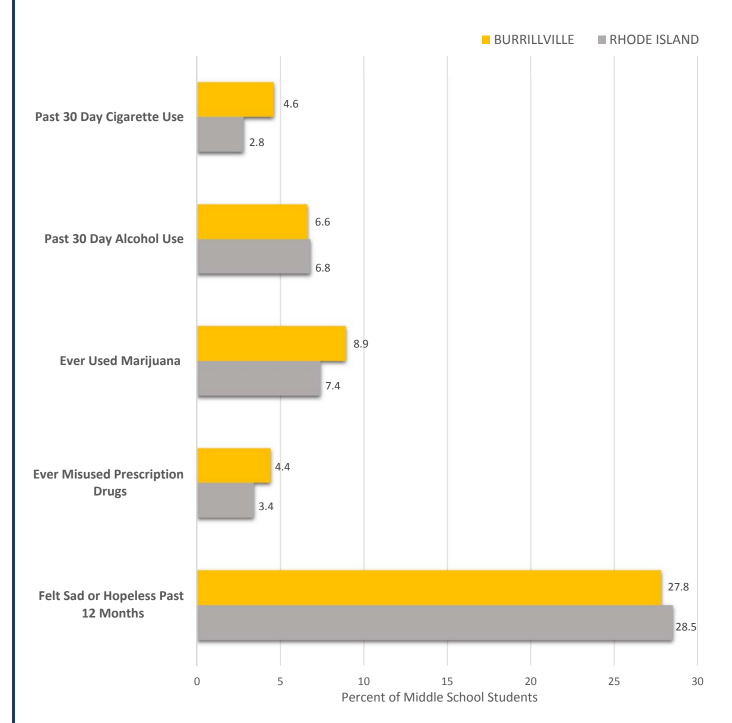
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

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

BURRILLVILLE

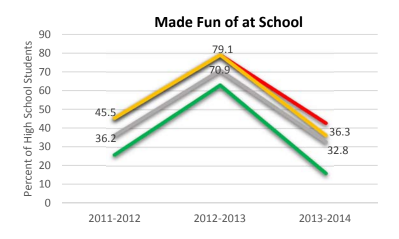
Prevalence – Middle School

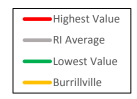
2013-2014 Middle School Prevalence



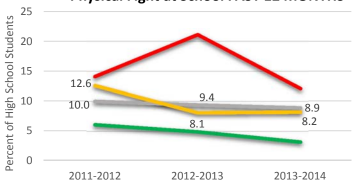
NOTE: Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

Risk and Protective Factors



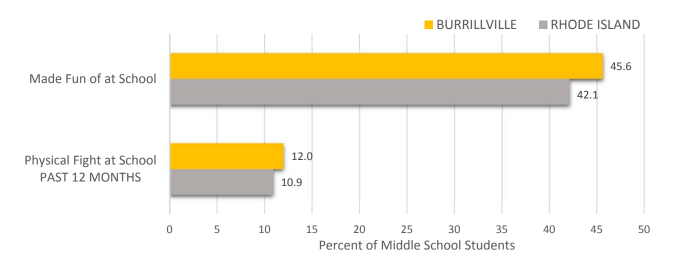


Physical Fight at School PAST 12 MONTHS



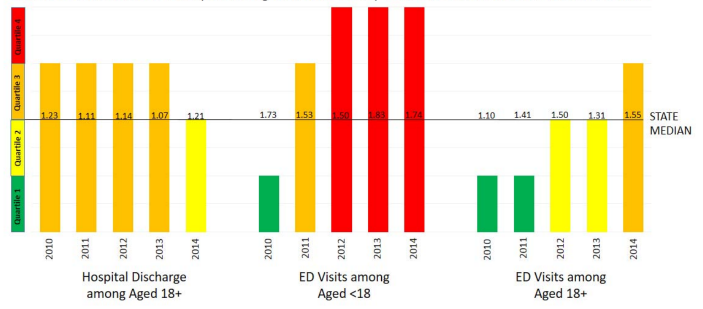
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



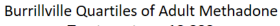
Consequences - Overdose

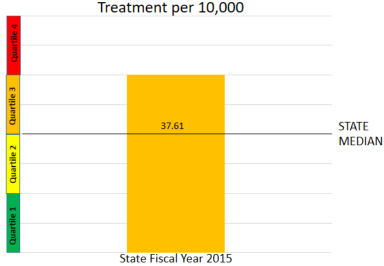
Burrillville Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

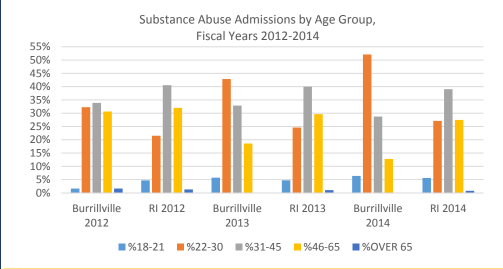




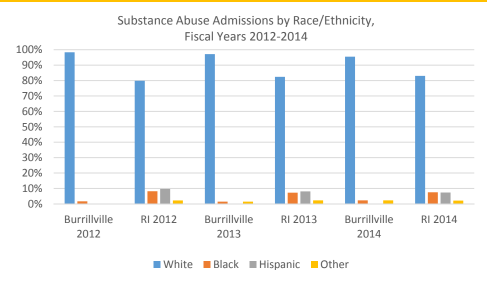
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

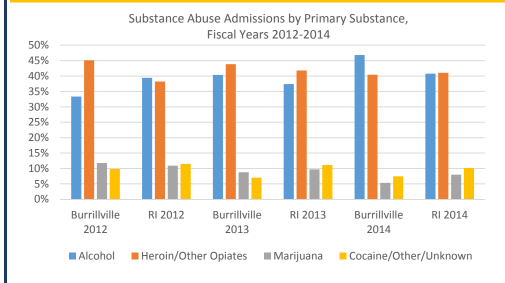
Consequences – Substance Abuse Admissions



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.

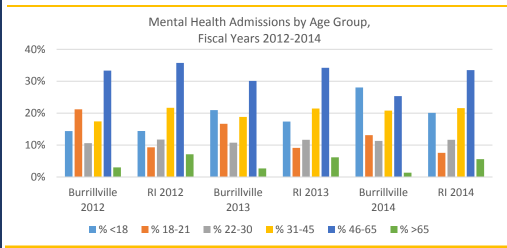


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

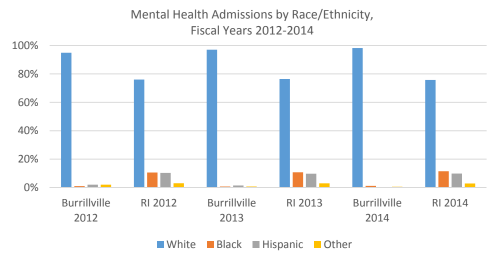


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

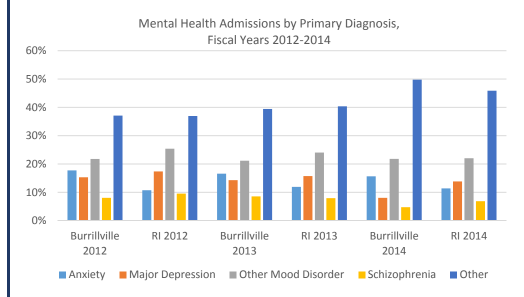
Consequences – Mental Health Admissions



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.



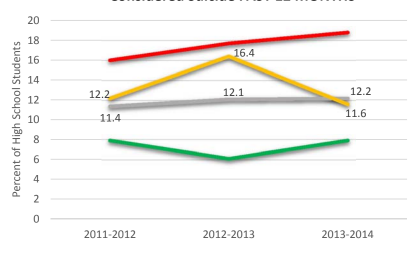
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

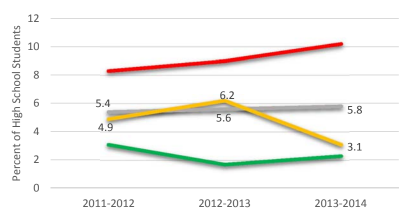
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



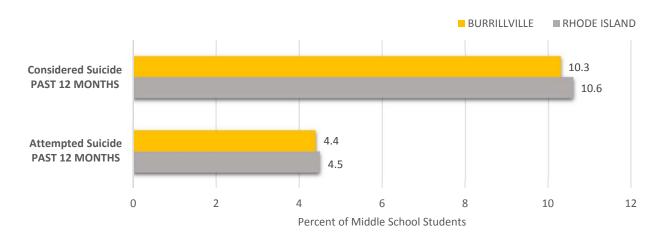


Attempted Suicide PAST 12 MONTHS



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

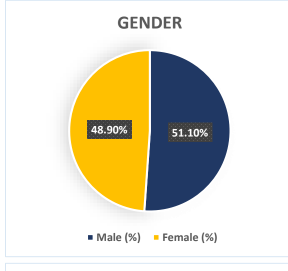
2013-2014 Middle School Prevalence

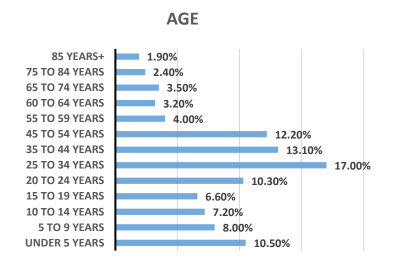


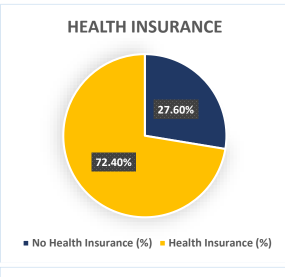
SOURCE: Rhodes Island Department of Education SurveyWorks

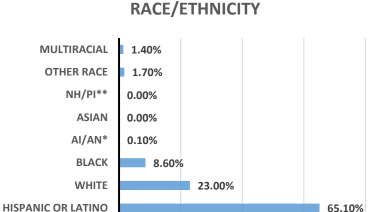
Demographics



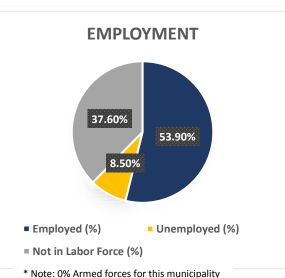




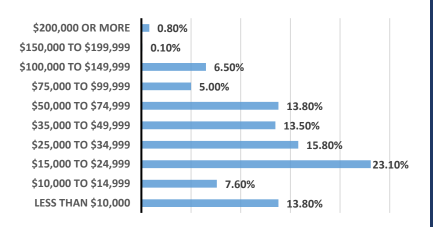




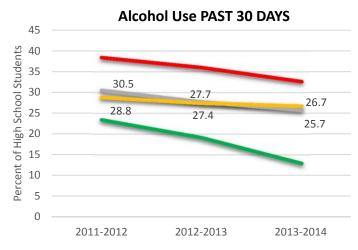
**Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

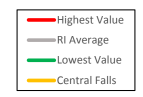


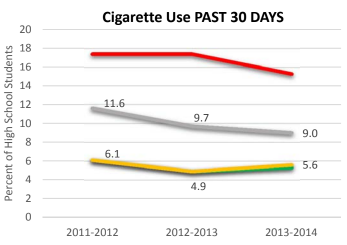
ANNUAL HOUSEHOLD INCOME

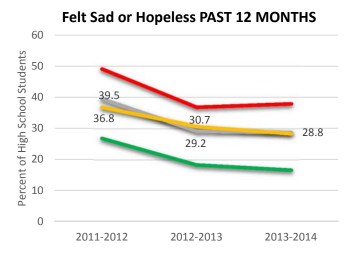


Prevalence – High School







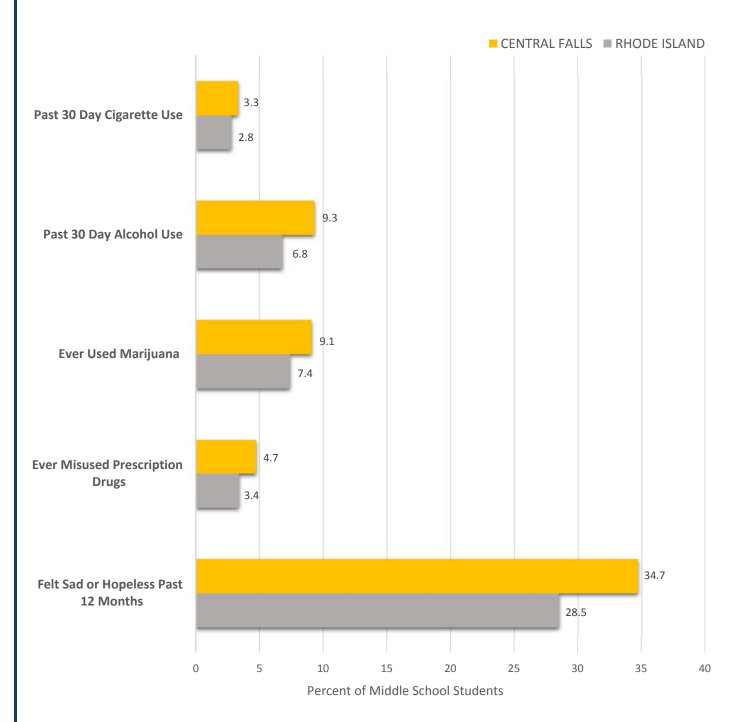


NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

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

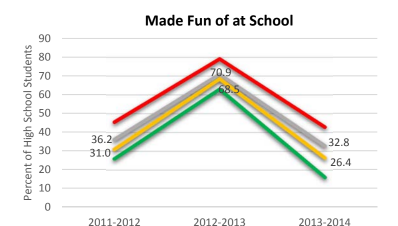
Prevalence – Middle School

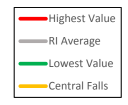
2013-2014 Middle School Prevalence



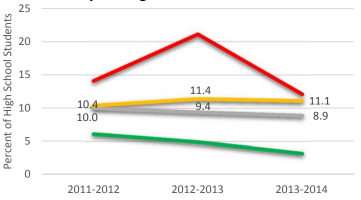
2013-2014

Risk and Protective Factors



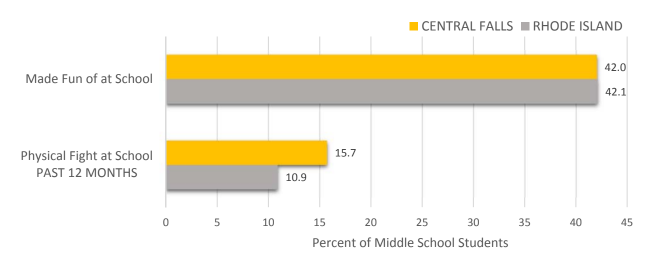


Physical Fight at School PAST 12 MONTHS



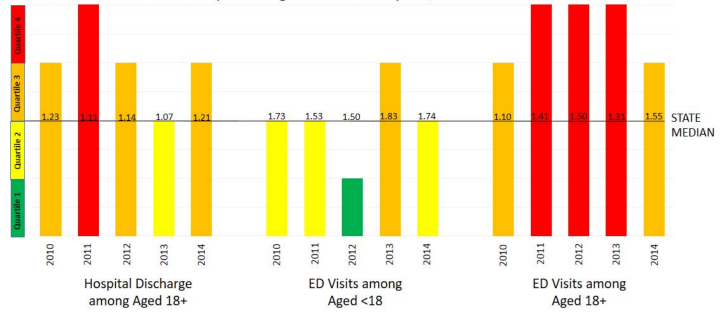
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

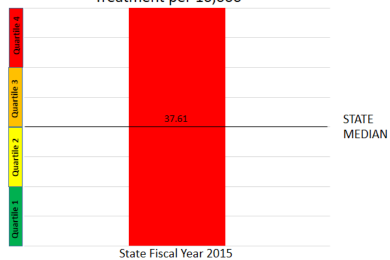
Central Falls Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

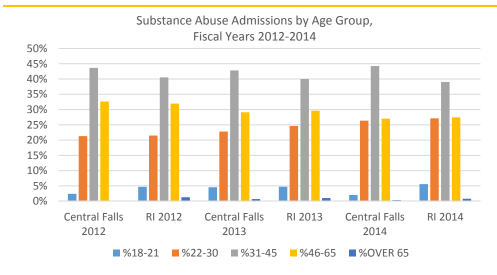


NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

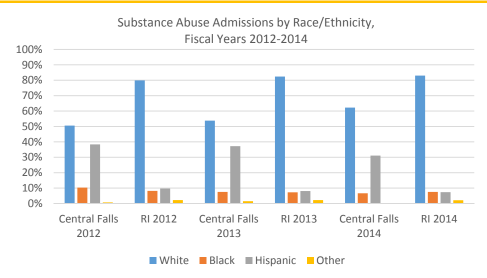
SOURCE: Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

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

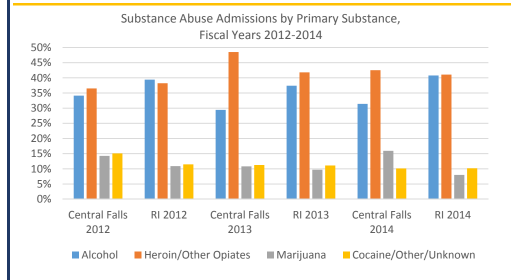
Consequences – Substance Abuse Admissions



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.

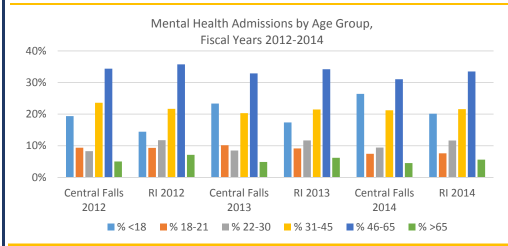


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

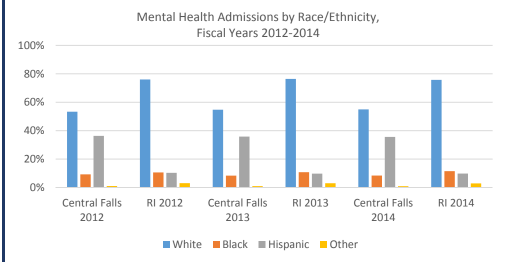


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

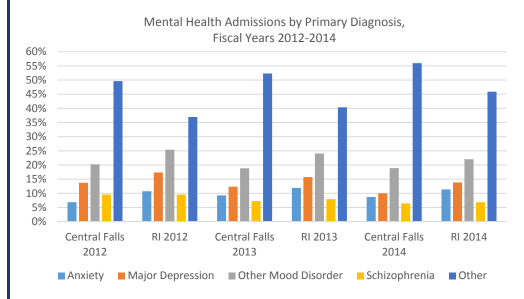
Consequences – Mental Health Admissions



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.



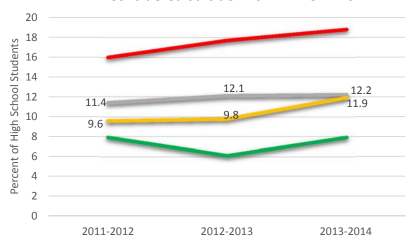
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

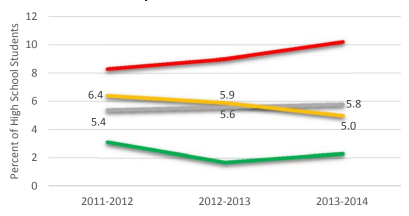
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



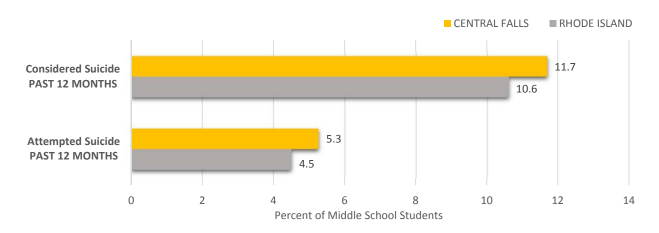


Attempted Suicide PAST 12 MONTHS



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

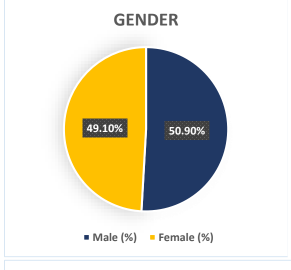
2013-2014 Middle School Prevalence

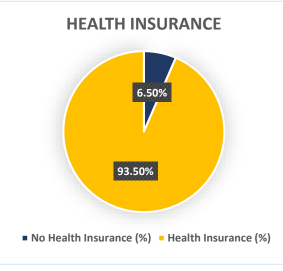


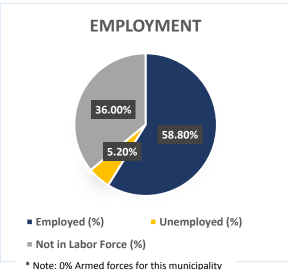
SOURCE: Rhodes Island Department of Education SurveyWorks

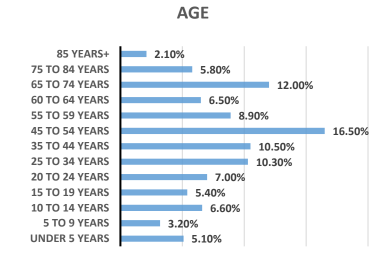
Demographics

Total Population: 7,788 Total Households: 3,173

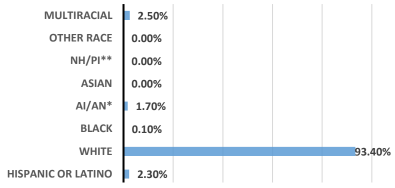






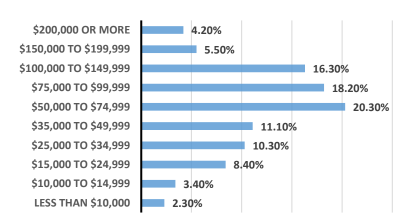


RACE/ETHNICITY



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

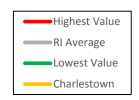
ANNUAL HOUSEHOLD INCOME



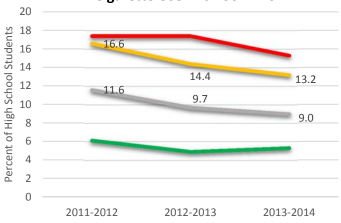
Prevalence – High School

Alcohol Use PAST 30 DAYS

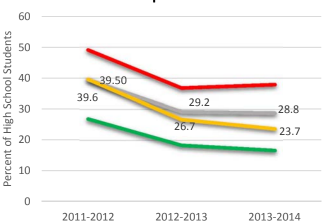




Cigarette Use PAST 30 DAYS



Felt Sad or Hopeless PAST 12 MONTHS

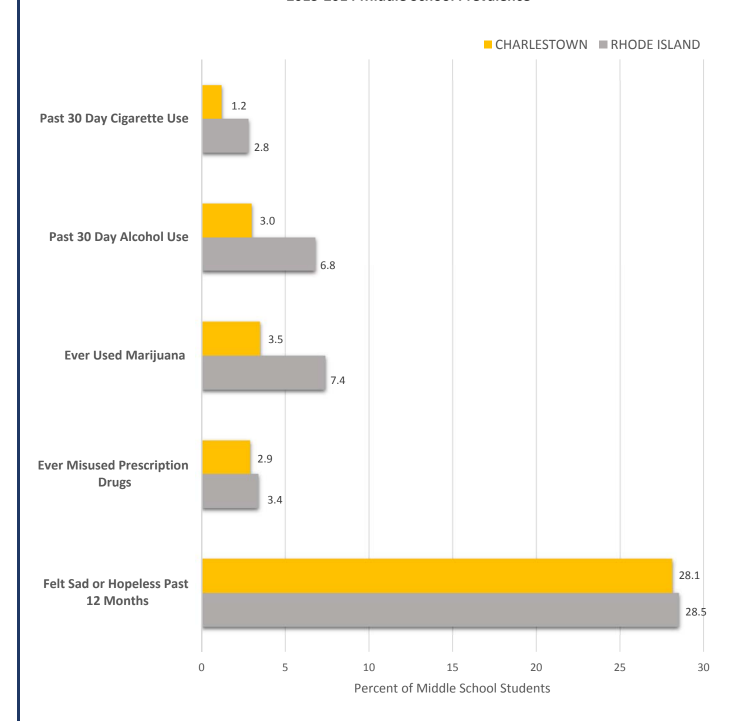


NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

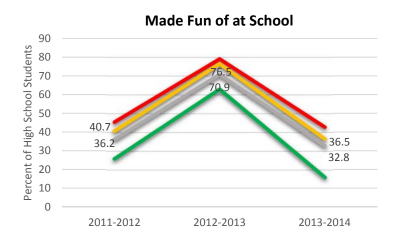
	RHODE ISLAND	CHARLESTOWN		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	11.8%		
2013-2014	9.5%	8.6%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	59.5%		
2013-2014	60.8%	67.8%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	59.7%		
2013-2014	55.7%	45.2%		

Prevalence – Middle School

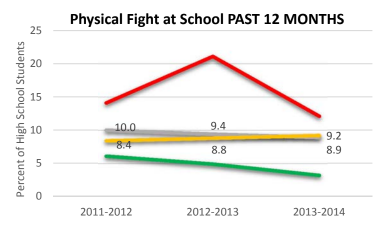
2013-2014 Middle School Prevalence



Risk and Protective Factors

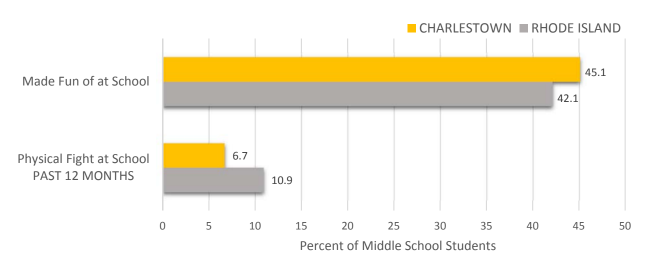






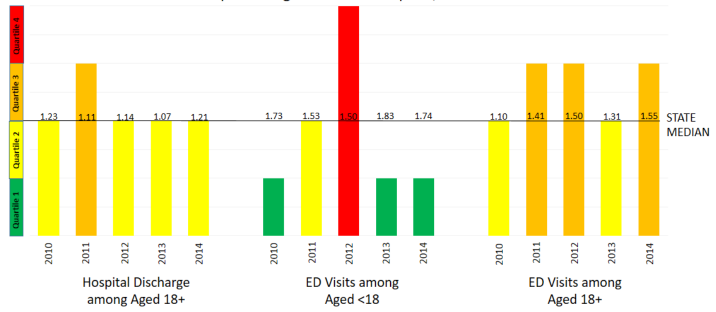
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



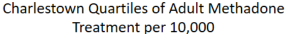
Consequences - Overdose

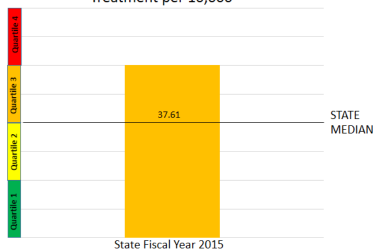
Charlestown Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

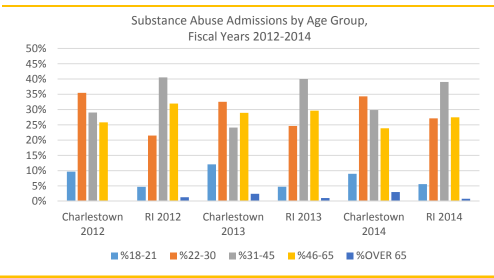




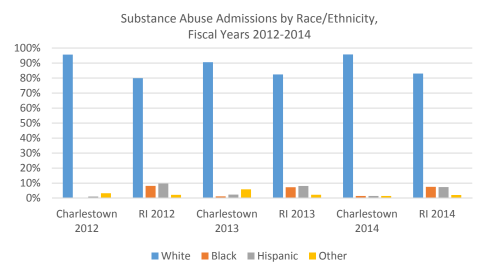
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

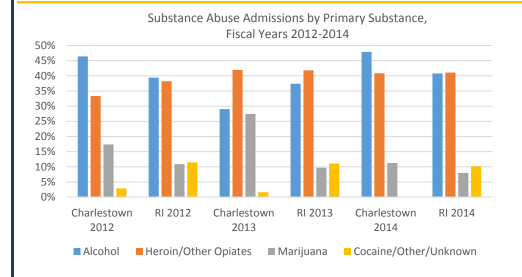
Consequences – Substance Abuse Admissions



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.

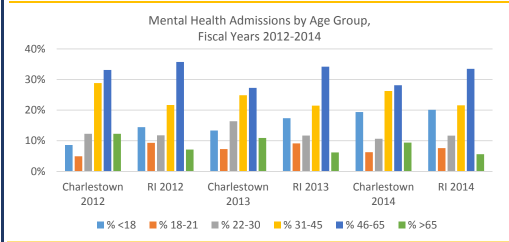


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

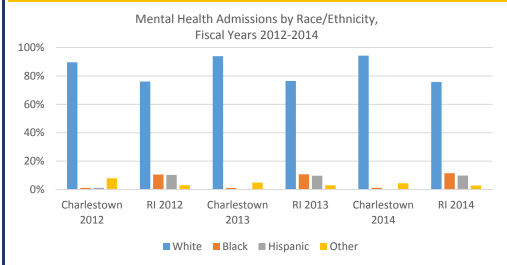


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

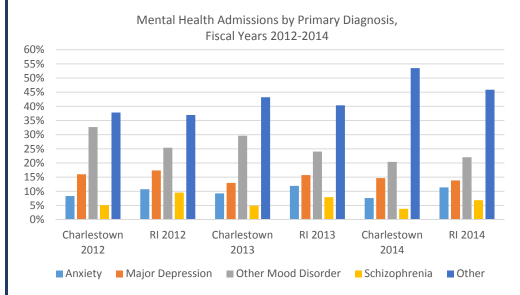
Consequences – Mental Health Admissions



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.



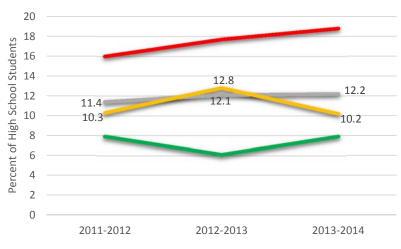
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

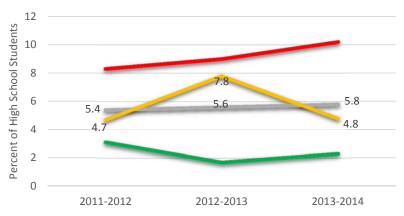
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



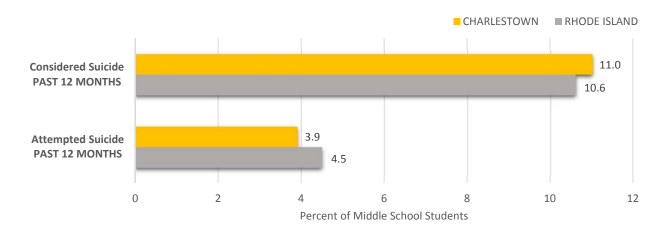


Attempted Suicide PAST 12 MONTHS



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

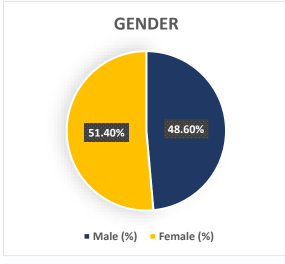
2013-2014 Middle School Prevalence

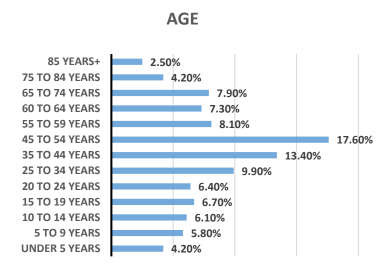


SOURCE: Rhodes Island Department of Education SurveyWorks

Demographics

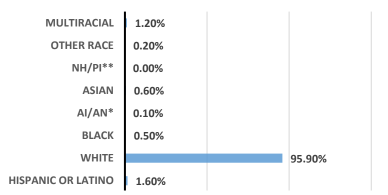
Total Population: 34,992 Total Households: 13,653



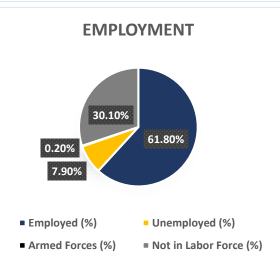




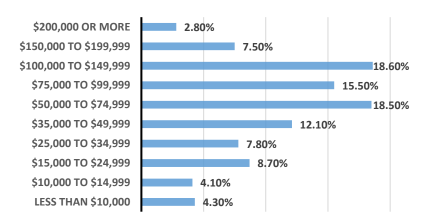




^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

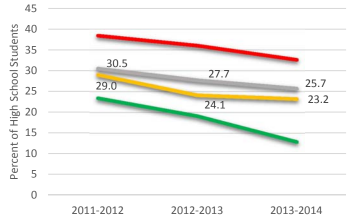


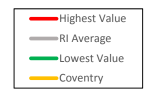
ANNUAL HOUSEHOLD INCOME



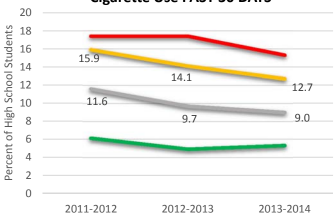
Prevalence – High School



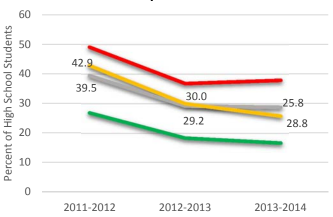




Cigarette Use PAST 30 DAYS



Felt Sad or Hopeless PAST 12 MONTHS

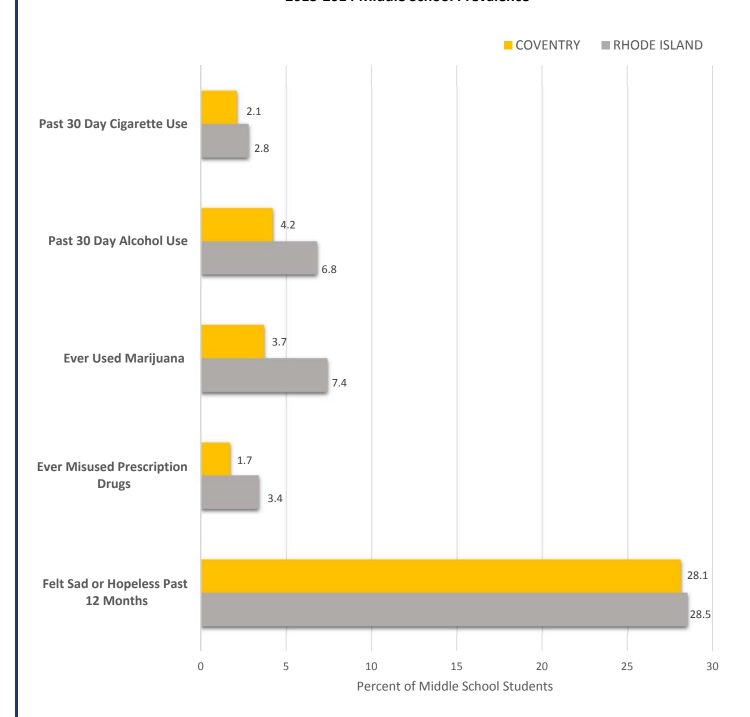


NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

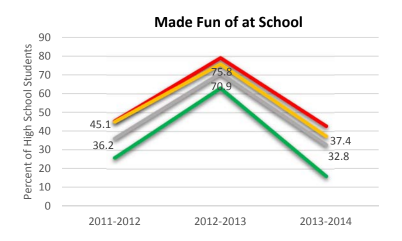
	RHODE ISLAND	COVENTRY		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	10.0%		
2013-2014	9.5%	8.2%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	59.0%		
2013-2014	60.8%	63.1%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	59.0%		
2013-2014	55.7%	55.8%		

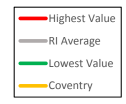
Prevalence – Middle School

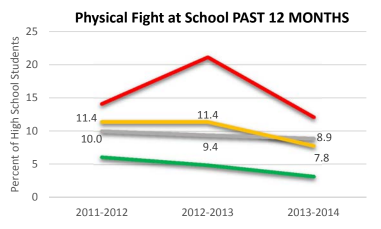
2013-2014 Middle School Prevalence



Risk and Protective Factors

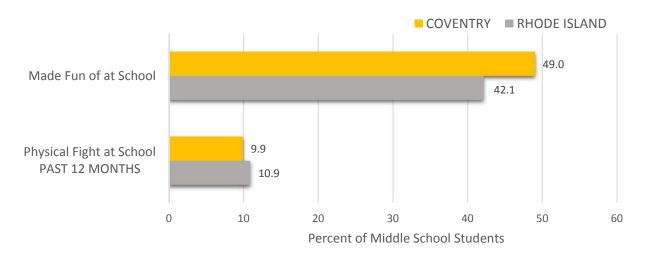






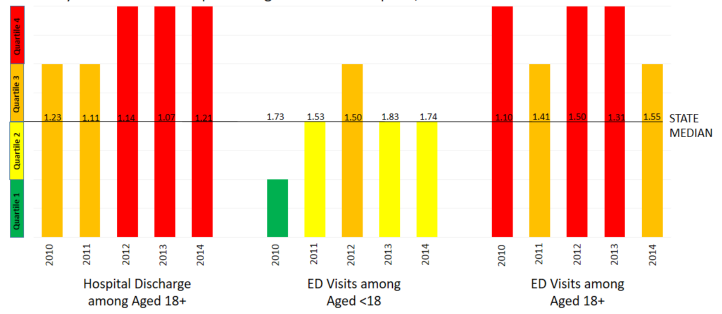
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

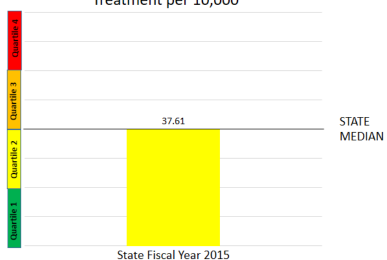
Coventry Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

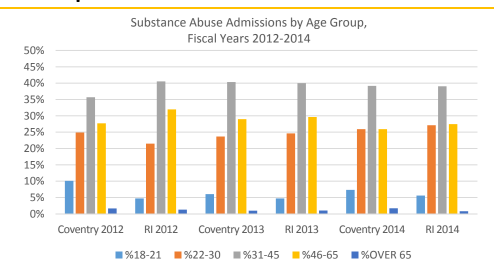
Coventry Quartiles of Adult Methadone Treatment per 10,000



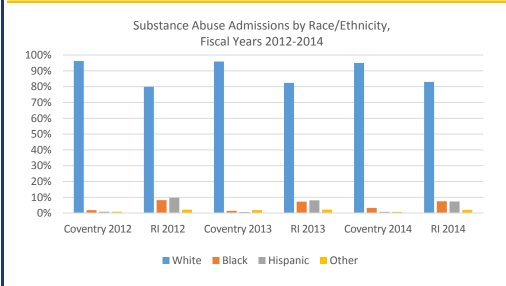
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

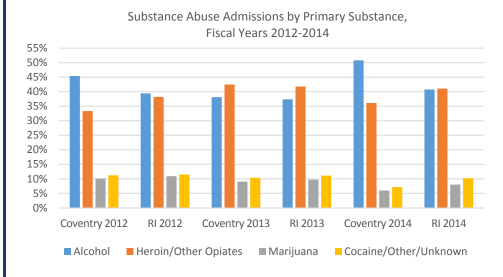
Consequences – Substance Abuse Admissions



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.

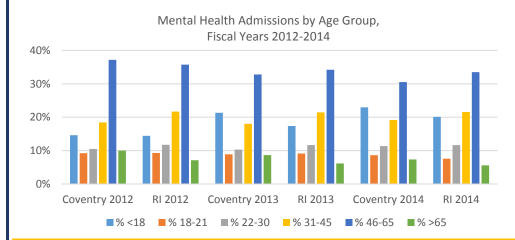


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

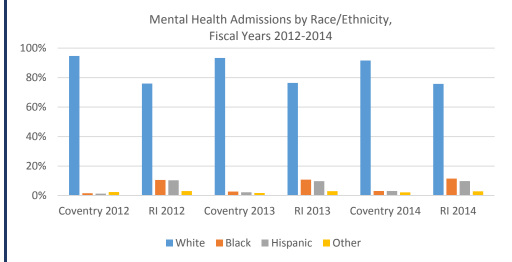


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

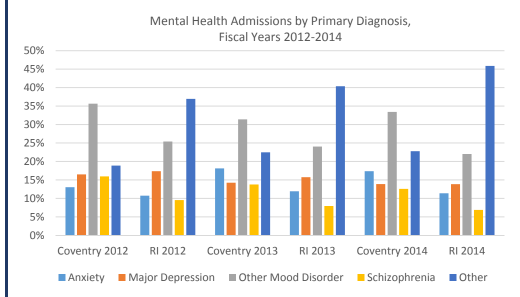
Consequences – Mental Health Admissions



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.



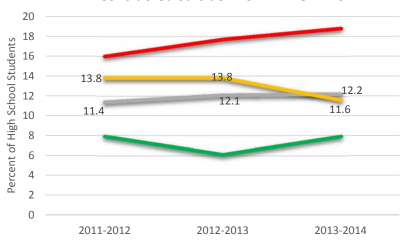
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

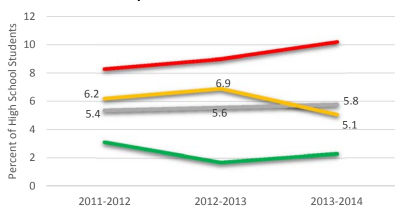
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



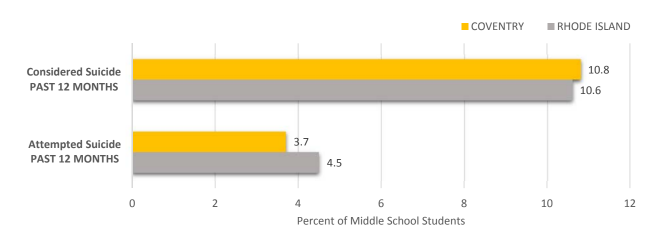


Attempted Suicide PAST 12 MONTHS



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

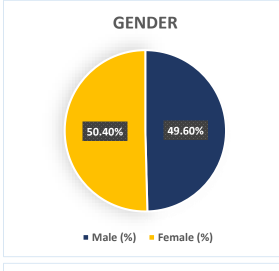
2013-2014 Middle School Prevalence

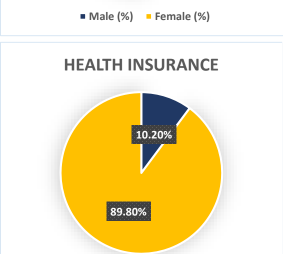


SOURCE: Rhodes Island Department of Education SurveyWorks

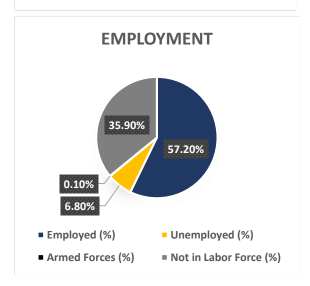
Demographics

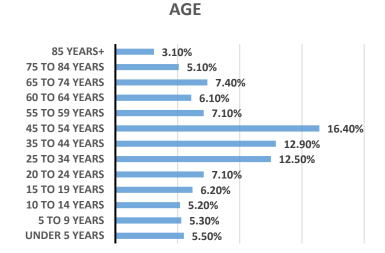
Total Population: 80,680 Total Households: 30,536



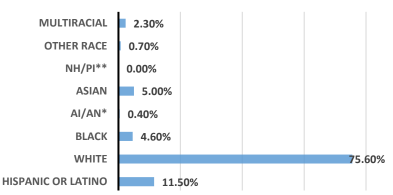


■ No Health Insurance (%) ■ Health Insurance (%)



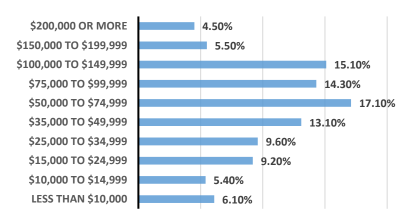


RACE/ETHNICITY

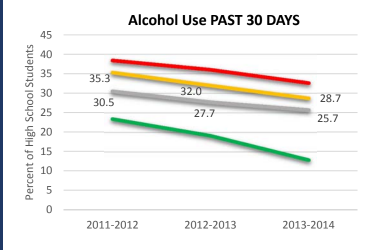


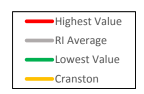
^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

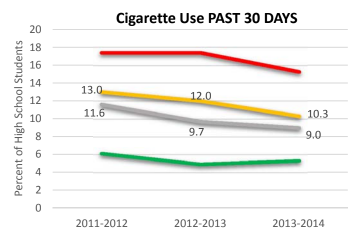
ANNUAL HOUSEHOLD INCOME

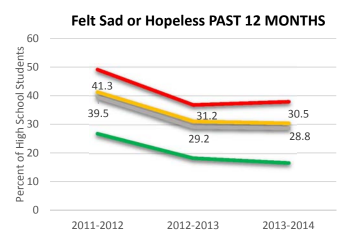


Prevalence – High School







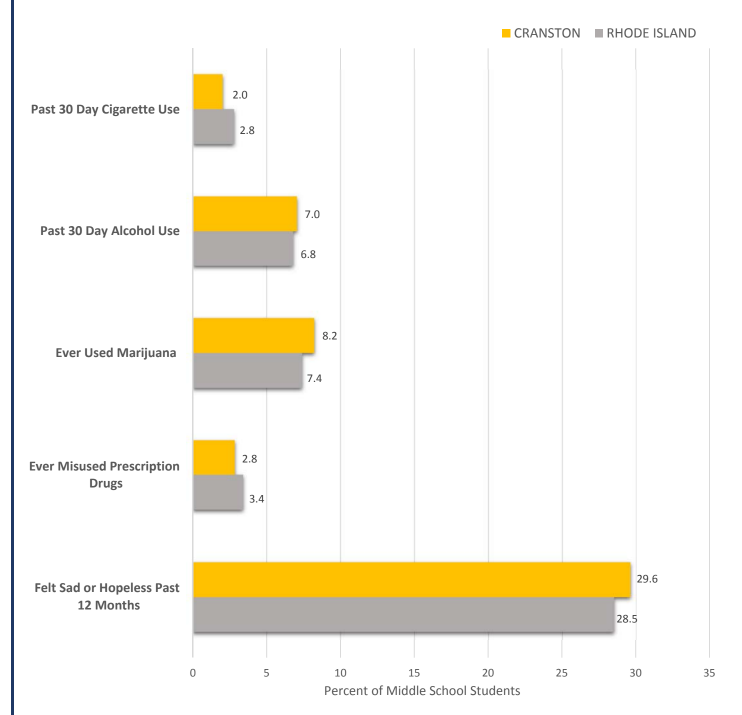


NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

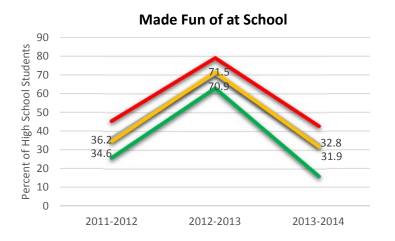
	RHODE ISLAND	CRANSTON		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	14.7%		
2013-2014	9.5%	12.2%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	60.3%		
2013-2014	60.8%	61.9%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	62.5%		
2013-2014	55.7%	61.7%		

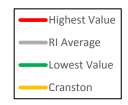
Prevalence – Middle School

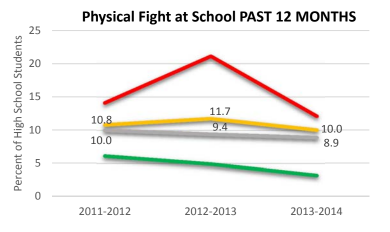
2013-2014 Middle School Prevalence



Risk and Protective Factors

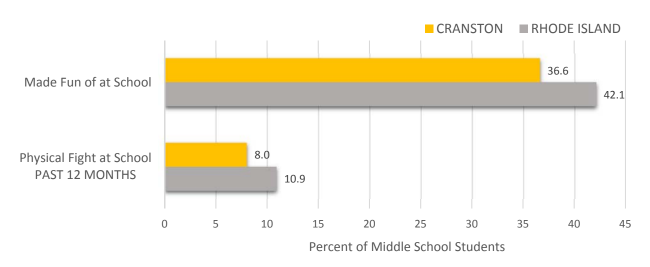






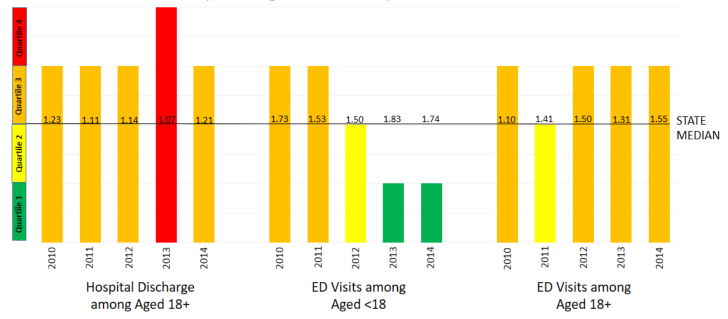
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

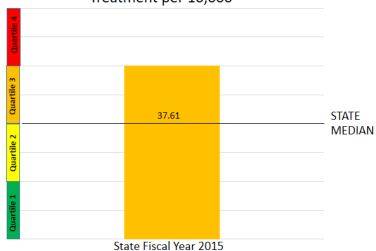
Cranston Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

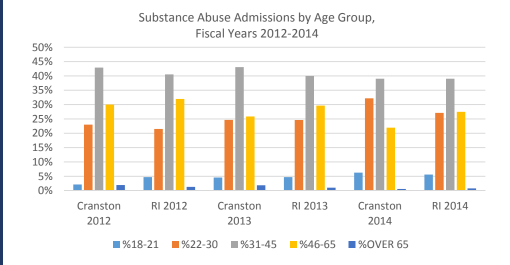
Cranston Quartiles of Adult Methadone Treatment per 10,000



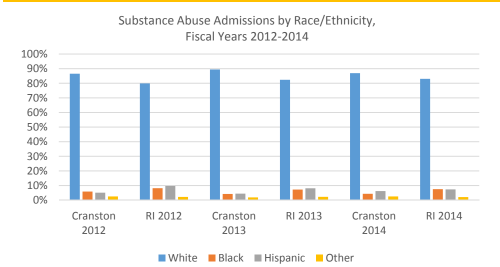
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

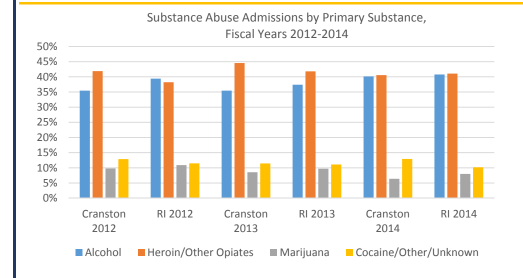
Consequences – Substance Abuse Admissions



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.

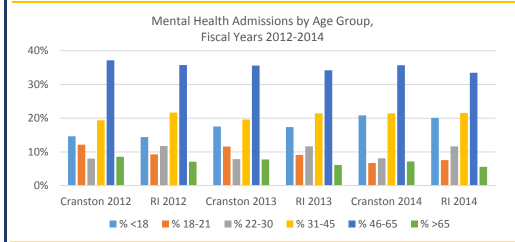


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

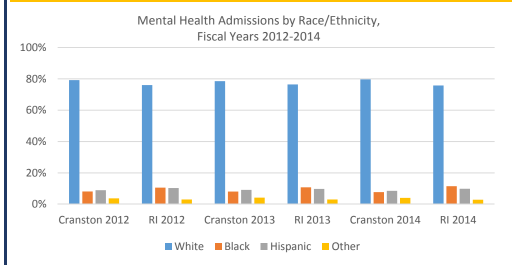


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

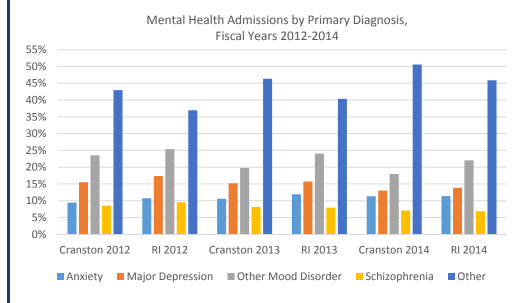
Consequences – Mental Health Admissions



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.



NOTE: Mental Health admissions may be for mental health treatment or comorbid 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.

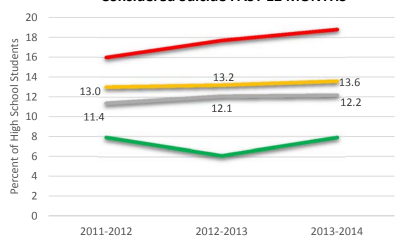


NOTE: Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) 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

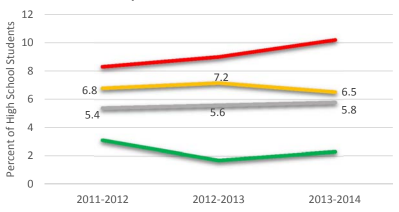
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



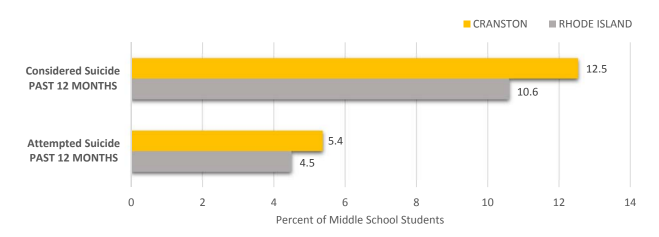


Attempted Suicide PAST 12 MONTHS



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

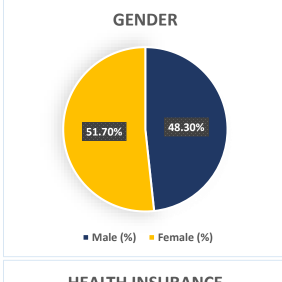
2013-2014 Middle School Prevalence

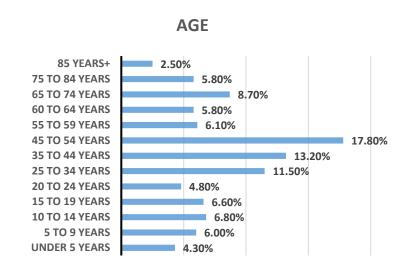


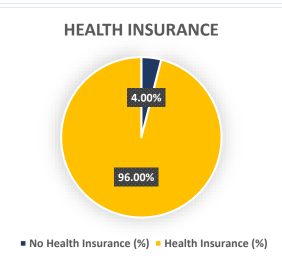
SOURCE: Rhodes Island Department of Education SurveyWorks

Demographics

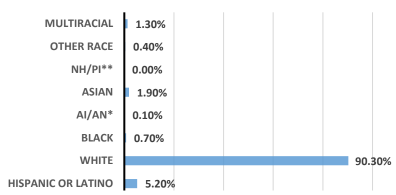
Total Households: Total Population: 33,930 13,553



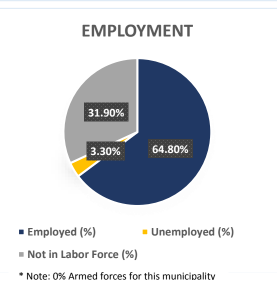




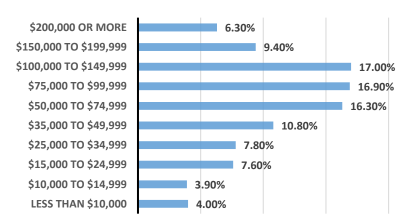




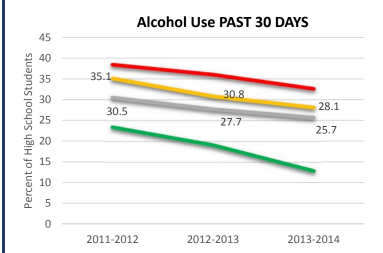
**Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

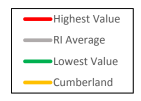


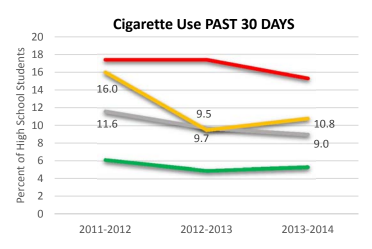
ANNUAL HOUSEHOLD INCOME

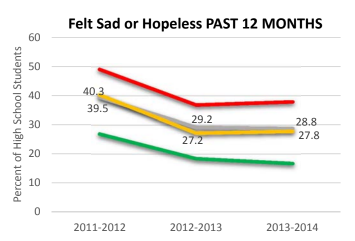


Prevalence – High School







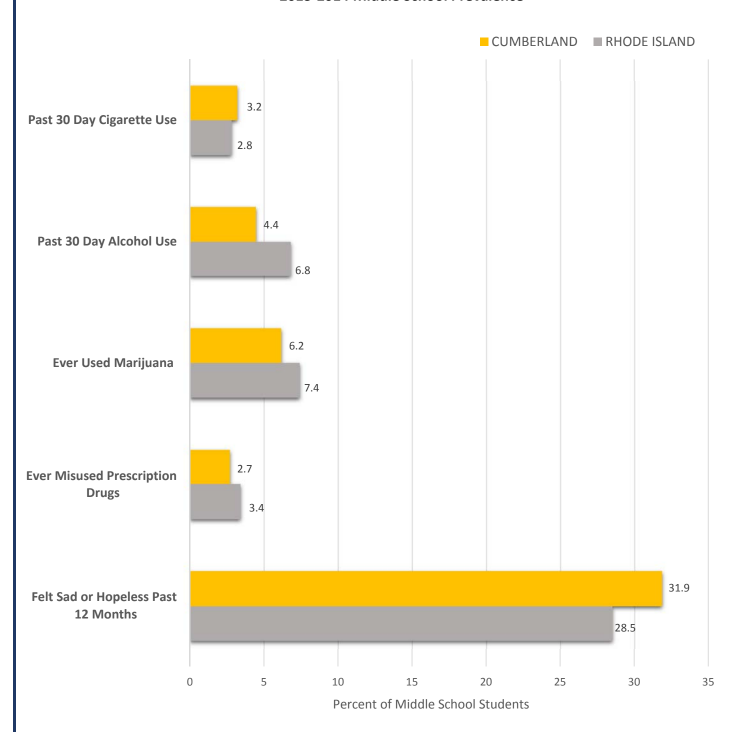


NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

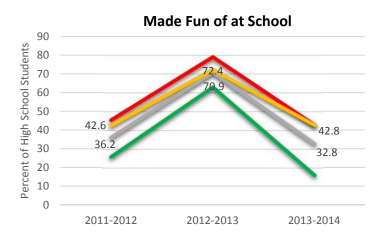
	RHODE ISLAND	CUMBERLAND		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	10.7%		
2013-2014	9.5%	11.9%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	60.7%		
2013-2014	60.8%	66.3%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	12.6%		
2013-2014	55.7%	65.1%		

Prevalence - Middle School

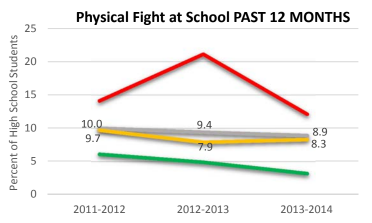
2013-2014 Middle School Prevalence



Risk and Protective Factors

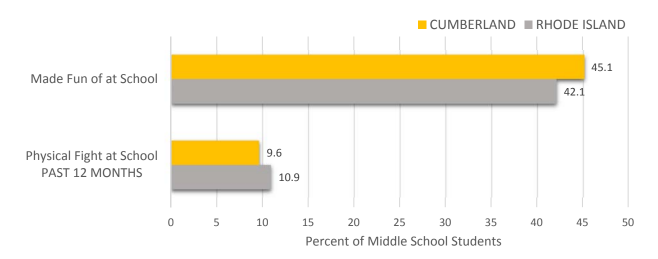






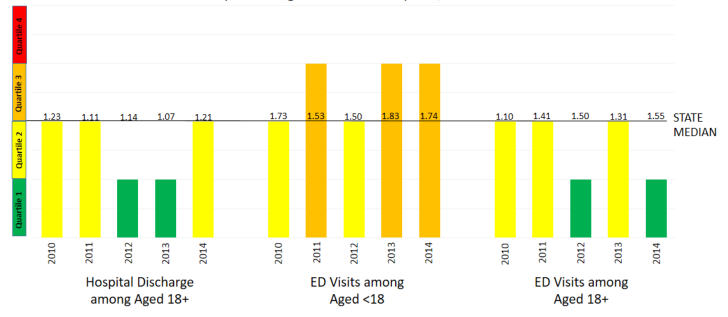
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

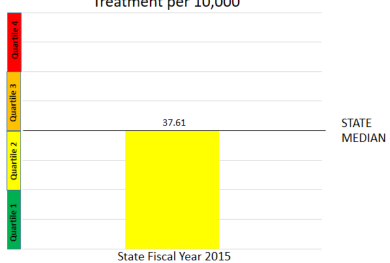
Cumberland Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

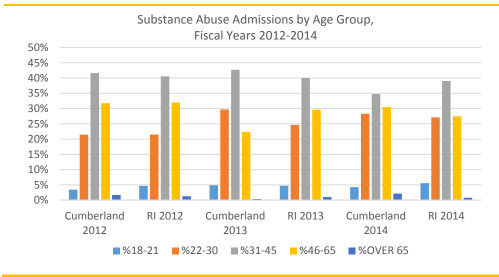
Cumberland Quartiles of Adult Methadone Treatment per 10,000



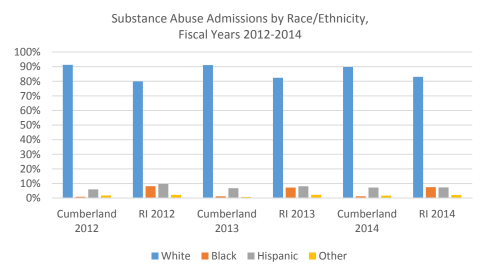
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

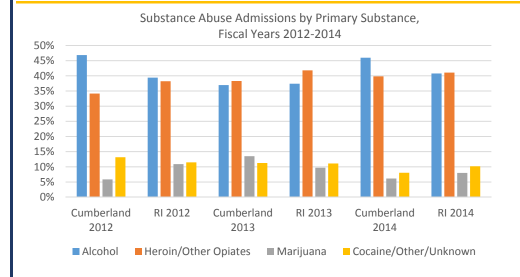
Consequences – Substance Abuse Admissions



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.

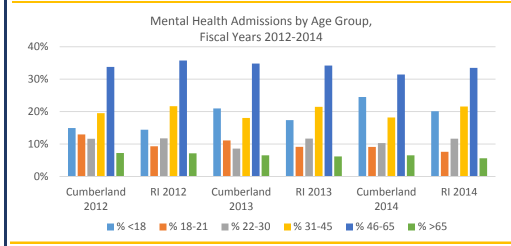


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

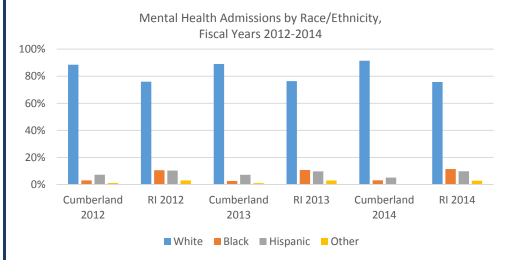


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

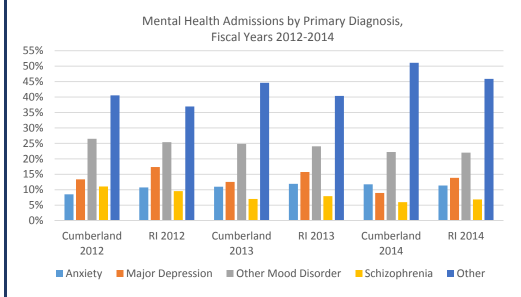
Consequences – Mental Health Admissions



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.



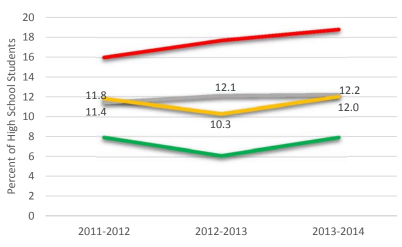
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

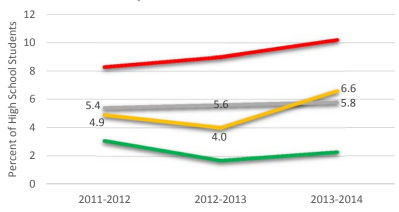
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



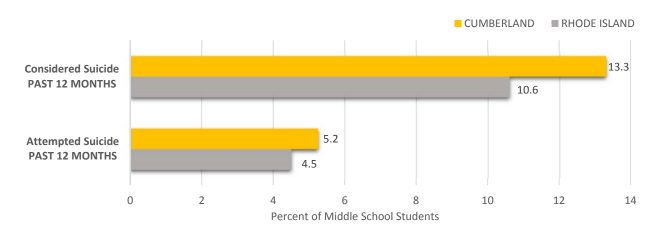


Attempted Suicide PAST 12 MONTHS



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

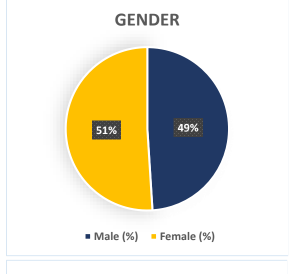
2013-2014 Middle School Prevalence



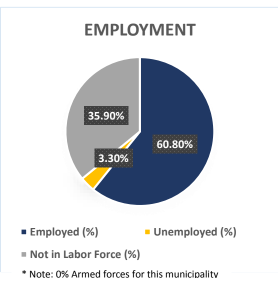
SOURCE: Rhodes Island Department of Education SurveyWorks

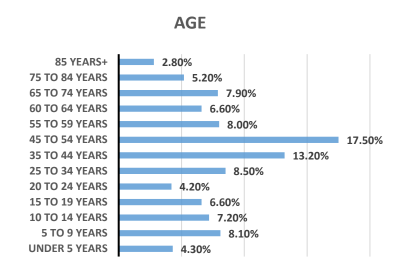
Demographics

Total Population: 13,118 Total Households: 5,018

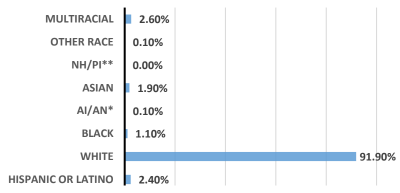






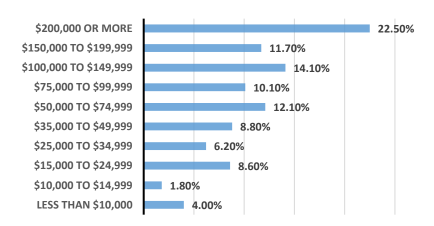


RACE/ETHNICITY



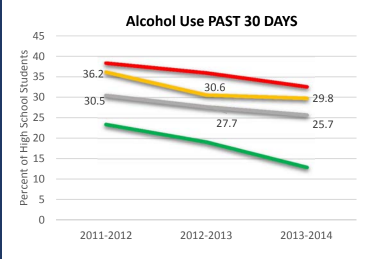
^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

ANNUAL HOUSEHOLD INCOME

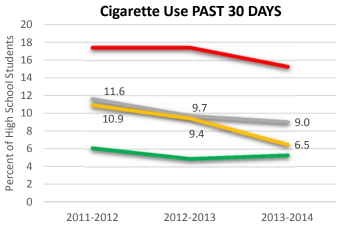


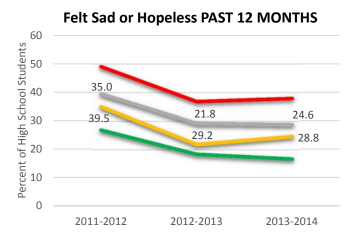
SOURCE: All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

Prevalence – High School







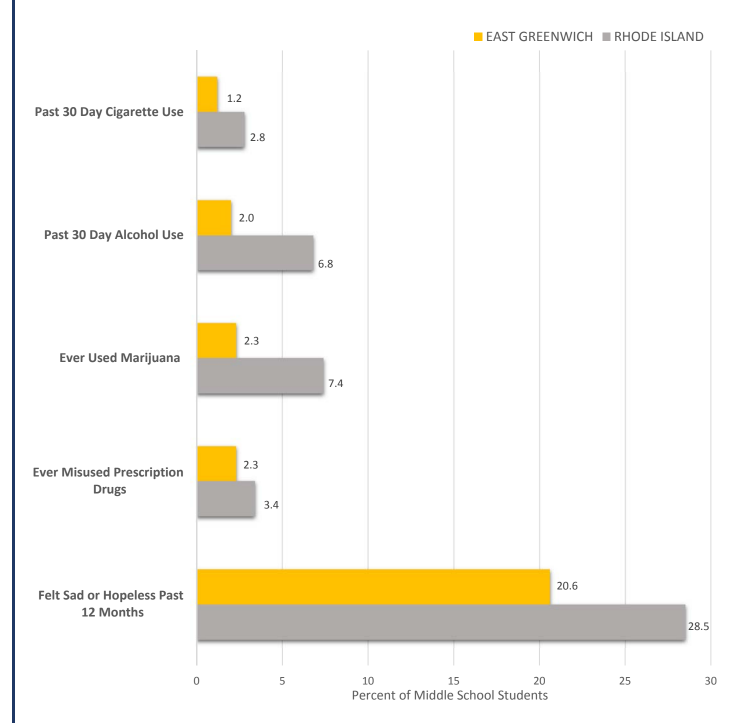


NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

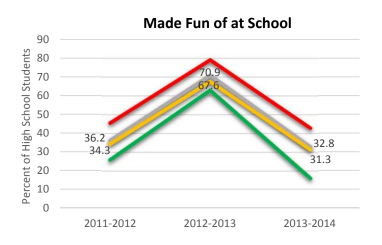
	RHODE ISLAND	EAST GREENWICH		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	9.5%		
2013-2014	9.5%	7.6%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	62.5%		
2013-2014	60.8%	66.3%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	61.1%		
2013-2014	55.7%	56.3%		

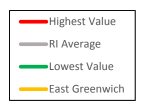
Prevalence - Middle School

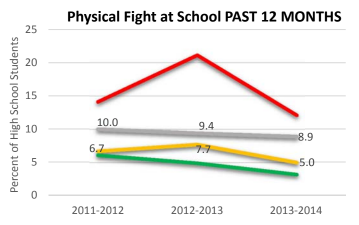
2013-2014 Middle School Prevalence



Risk and Protective Factors

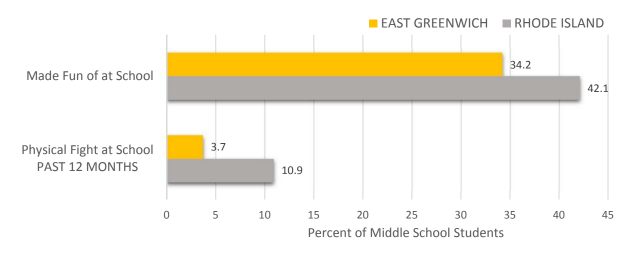






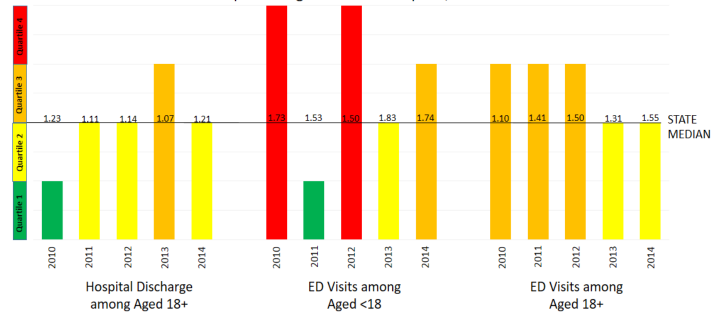
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

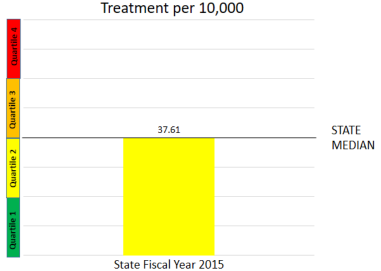
East Greenwich Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

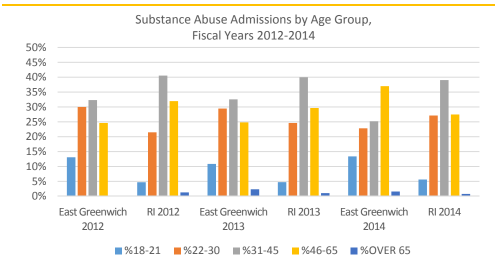
East Greenwich Quartiles of Adult Methadone



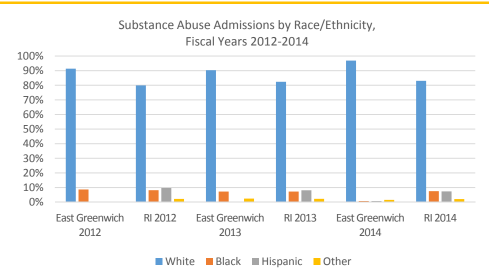
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

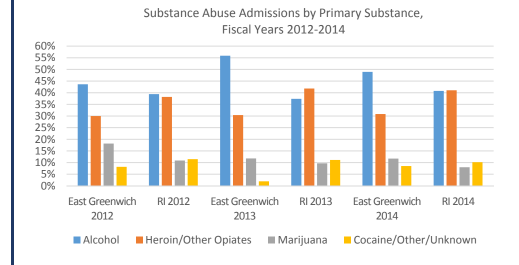
Consequences – Substance Abuse Admissions



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.

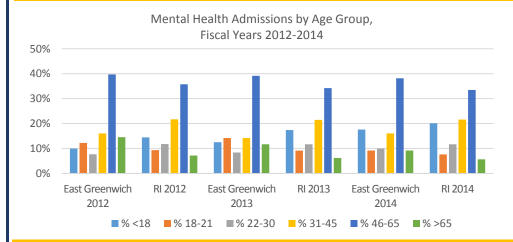


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

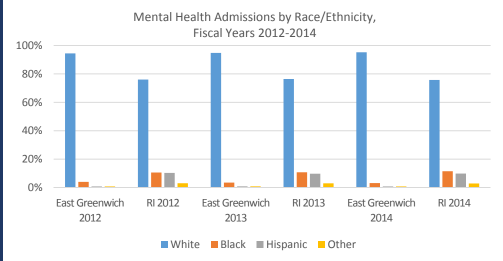


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

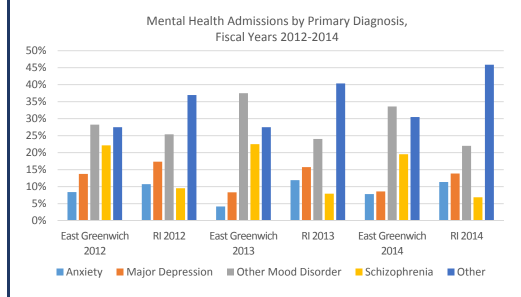
Consequences – Mental Health Admissions



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.



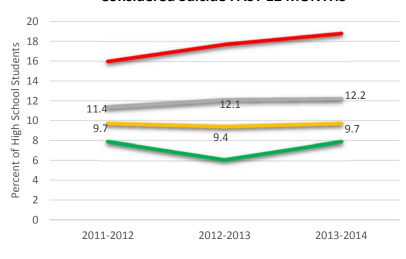
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

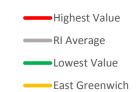


NOTE: Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) 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)

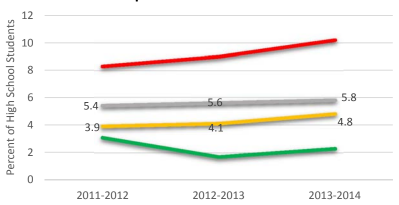
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



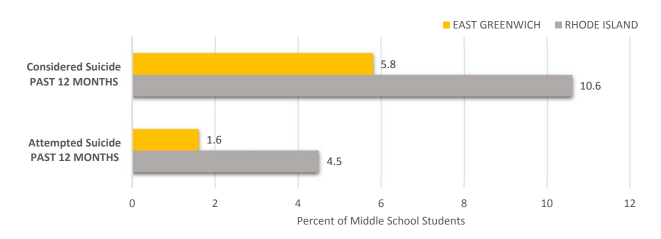


Attempted Suicide PAST 12 MONTHS



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

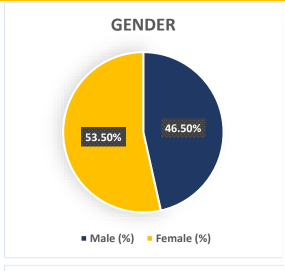
2013-2014 Middle School Prevalence

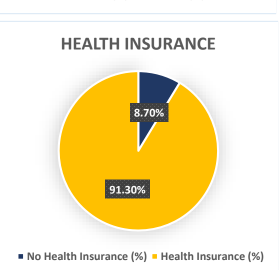


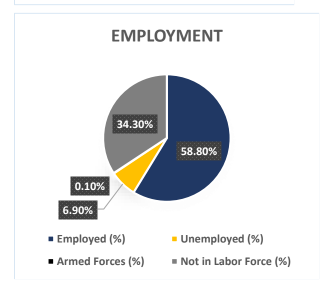
SOURCE: Rhodes Island Department of Education SurveyWorks

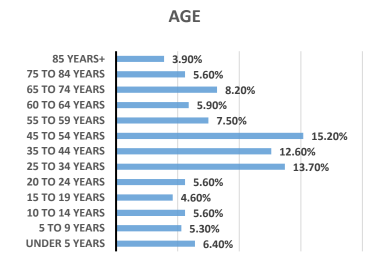
Demographics

Total Population: 47,166 Total Households: 19,896

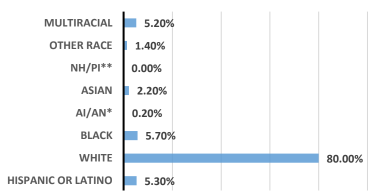






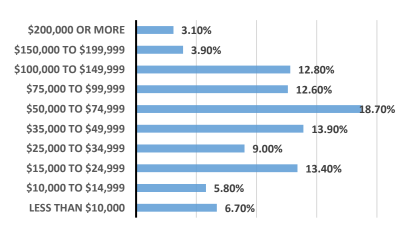


RACE/ETHNICITY

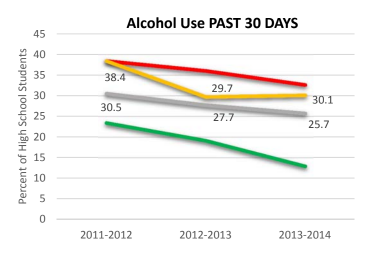


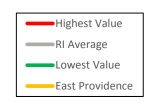
^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

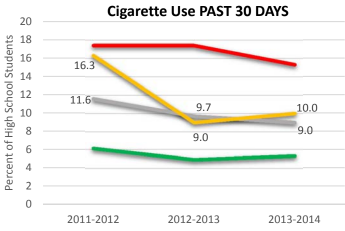
ANNUAL HOUSEHOLD INCOME



Prevalence – High School







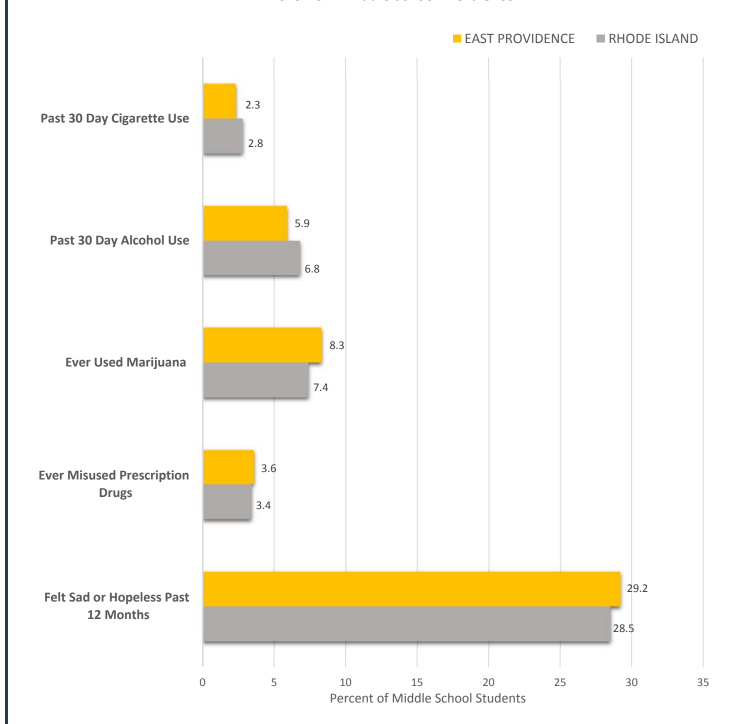
Felt Sad or Hopeless PAST 12 MONTHS 60 46.1 39.5 30 29.2 28.8 29.2 2011-2012 2012-2013 2013-2014

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

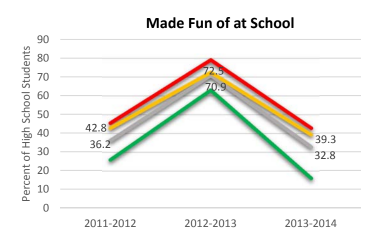
	RHODE ISLAND	EAST PROVIDENCE		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	11.0%		
2013-2014	9.5%	11.5%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	58.5%		
2013-2014	60.8%	62.9%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	53.0%		
2013-2014	55.7%	61.7%		

Prevalence – Middle School

2013-2014 Middle School Prevalence

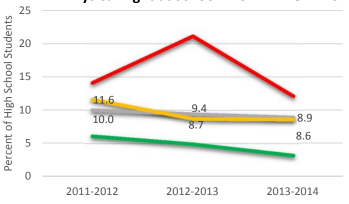


Risk and Protective Factors



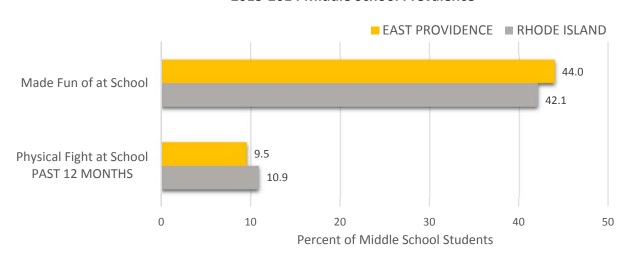


Physical Fight at School PAST 12 MONTHS



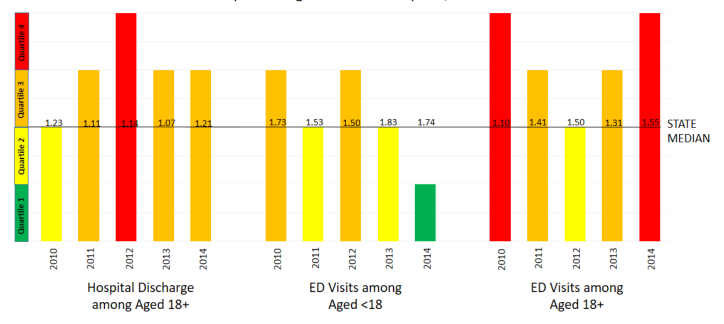
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

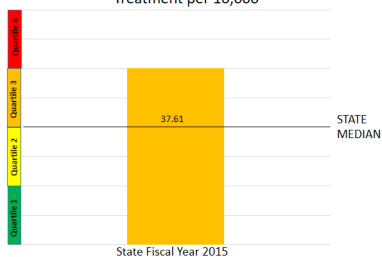
East Providence Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

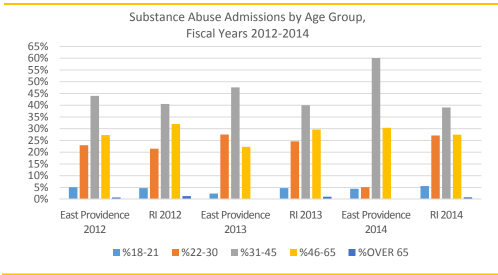
East Providence Quartiles of Adult Methadone Treatment per 10,000



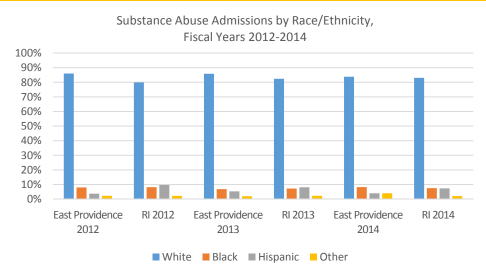
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

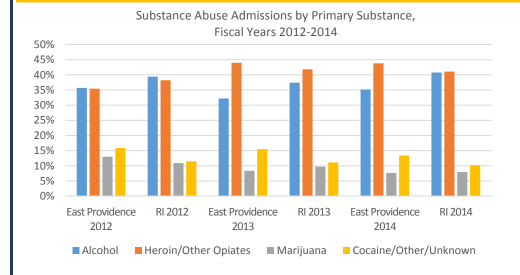
Consequences – Substance Abuse Admissions



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.

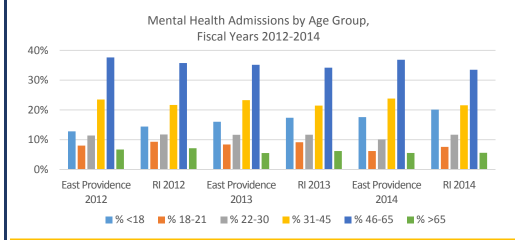


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

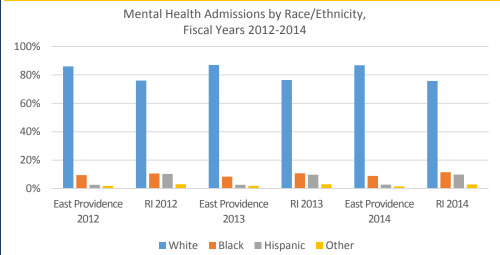


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

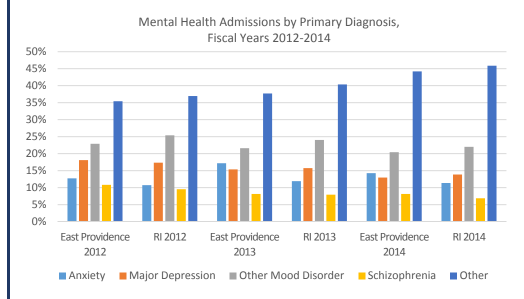
Consequences – Mental Health Admissions



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.



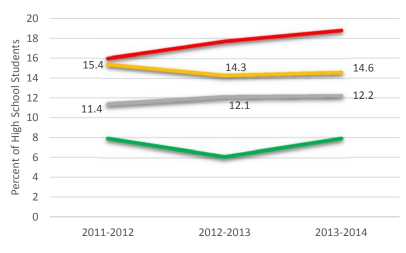
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

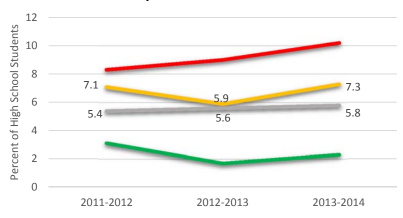
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



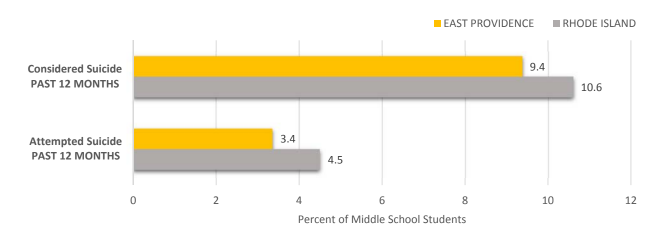


Attempted Suicide PAST 12 MONTHS



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

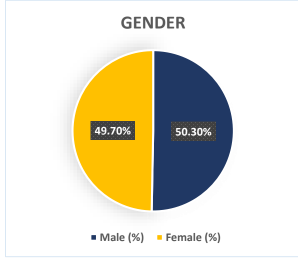
2013-2014 Middle School Prevalence

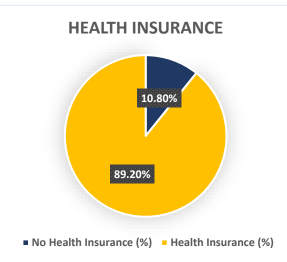


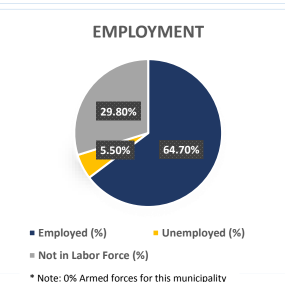
SOURCE: Rhodes Island Department of Education SurveyWorks

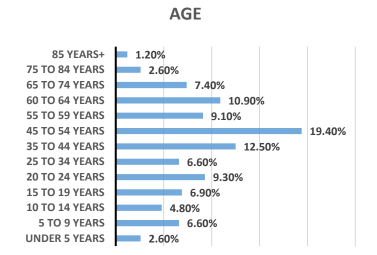
Demographics

Total Population: Total Households: 6,673 2,390

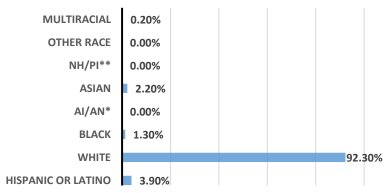






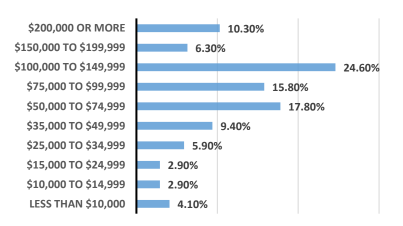


RACE/ETHNICITY

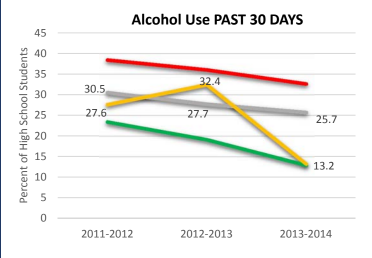


^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

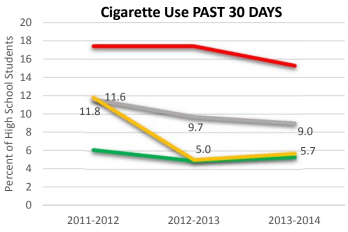
ANNUAL HOUSEHOLD INCOME

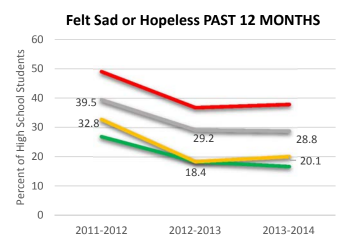


Prevalence – High School







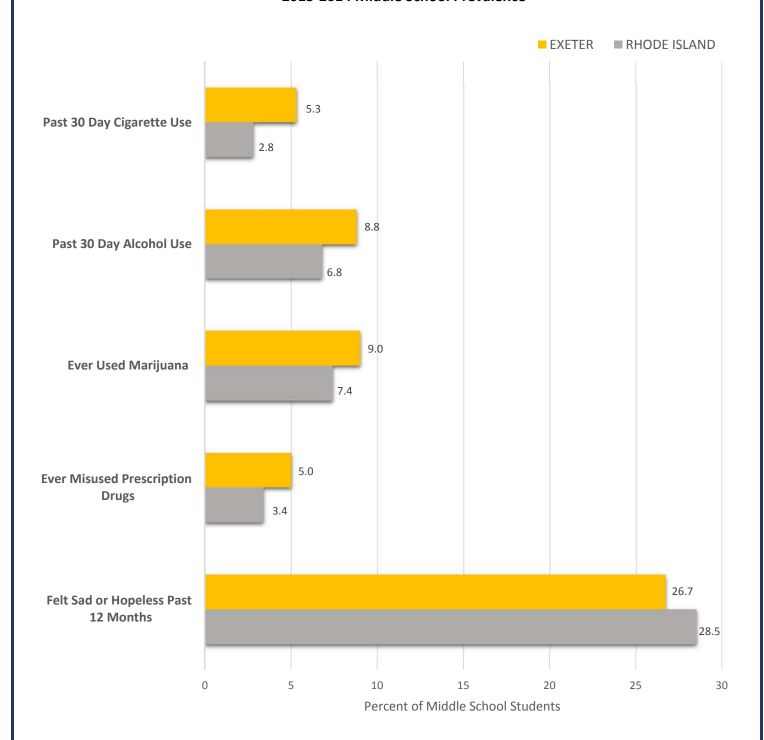


NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

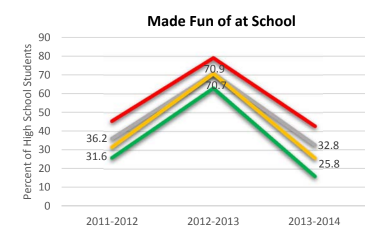
	RHODE ISLAND	EXETER		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	5.2%		
2013-2014	9.5%	4.8%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	56.7%		
2013-2014	60.8%	54.2%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	48.1%		
2013-2014	55.7%	44.0%		

Prevalence – Middle School

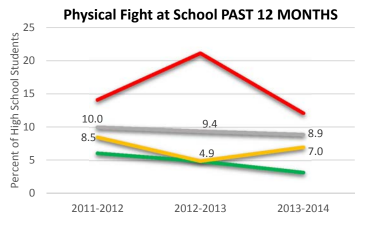
2013-2014 Middle School Prevalence



Risk and Protective Factors

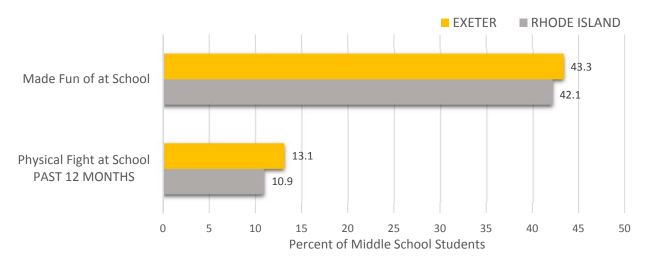






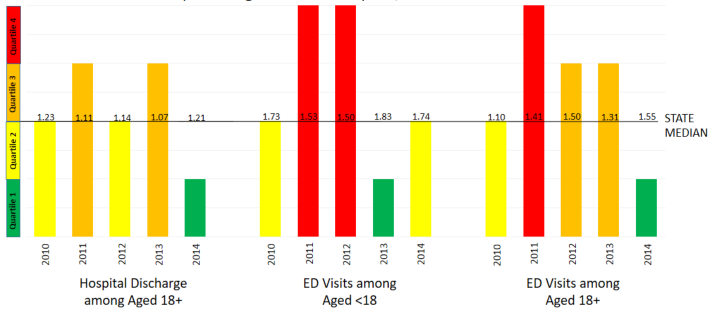
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

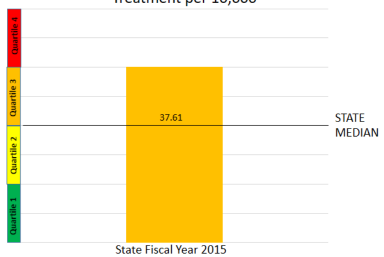
Exeter Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

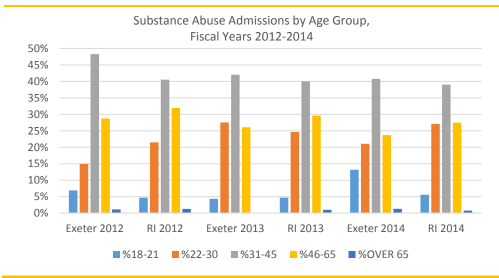


NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

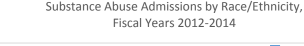
SOURCE: Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

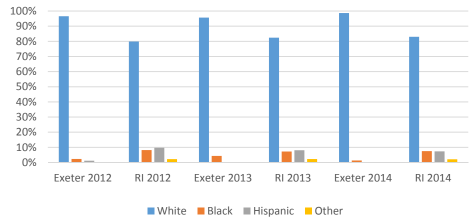
SOURCE: Overdose Data (RIDOH); Methadone Data (BHDDH)

Consequences – Substance Abuse Admissions



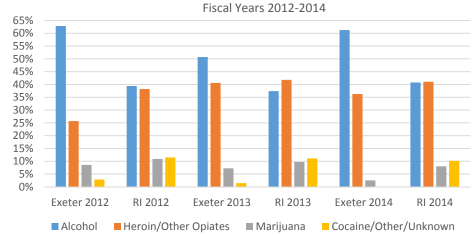
NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions under 18, with unknown municipality, out of state, or with unknown age were excluded.





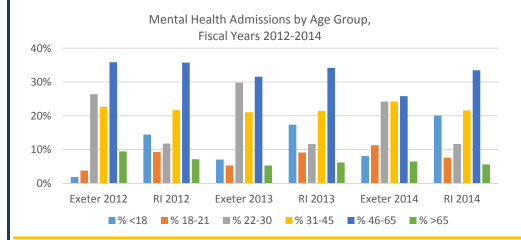
NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

Substance Abuse Admissions by Primary Substance,

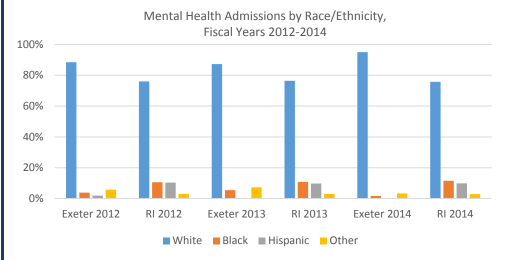


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

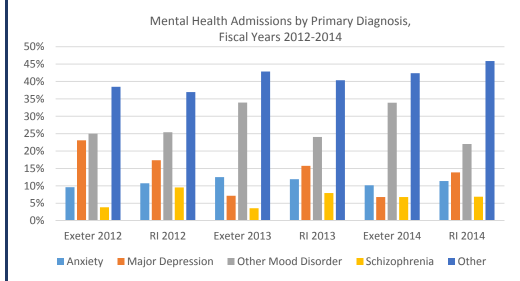
Consequences – Mental Health Admissions



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.



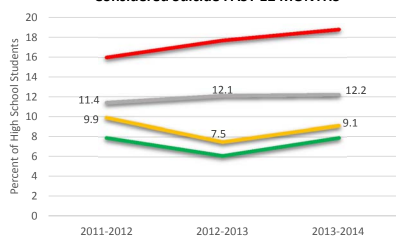
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

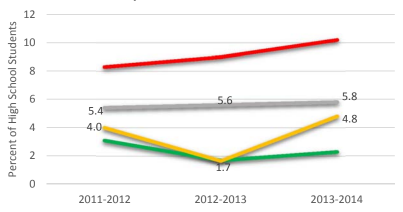
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



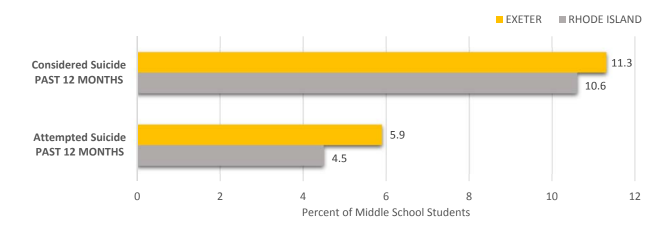


Attempted Suicide PAST 12 MONTHS



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

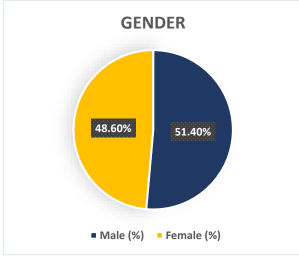


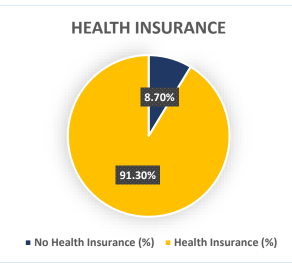
SOURCE: Rhodes Island Department of Education SurveyWorks

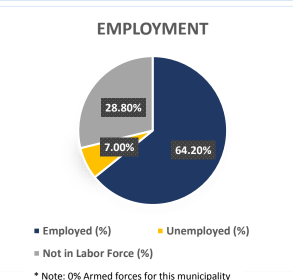
FOSTER

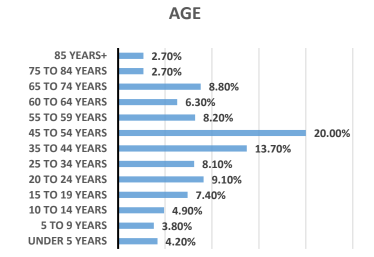
Demographics

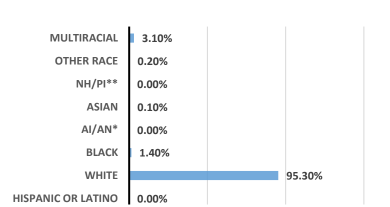
Total Population: 4,642 Total Households: 1,631





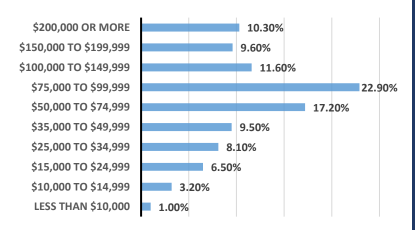






RACE/ETHNICITY

ANNUAL HOUSEHOLD INCOME

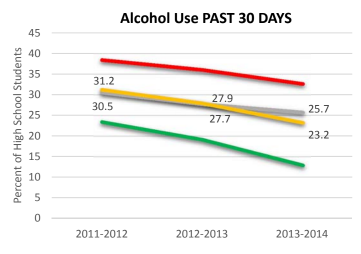


SOURCE: All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

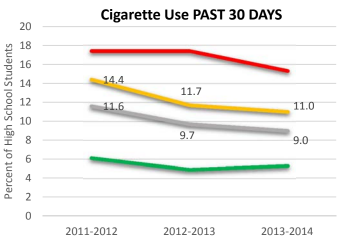
^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

FOSTER

Prevalence – High School







Felt Sad or Hopeless PAST 12 MONTHS 50 39.5 34.6 29.2 28.8 22.9 24.4 0 2011-2012 2012-2013 2013-2014

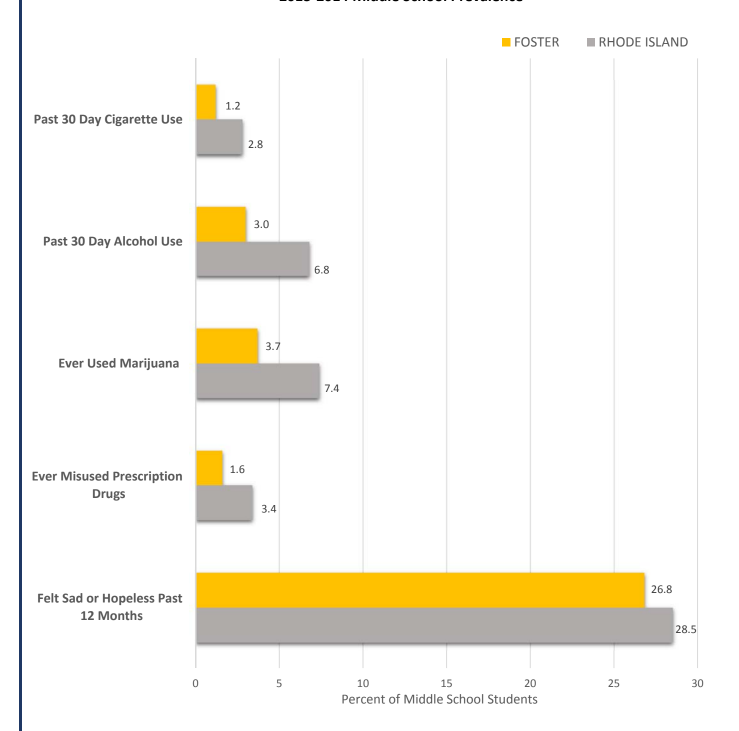
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

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

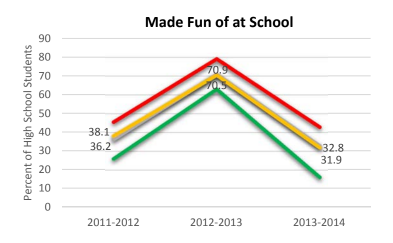
FOSTER

Prevalence – Middle School

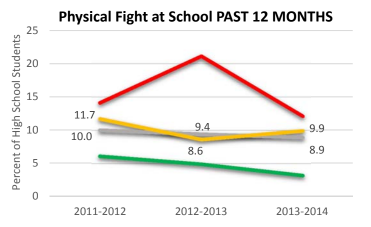
2013-2014 Middle School Prevalence



Risk and Protective Factors

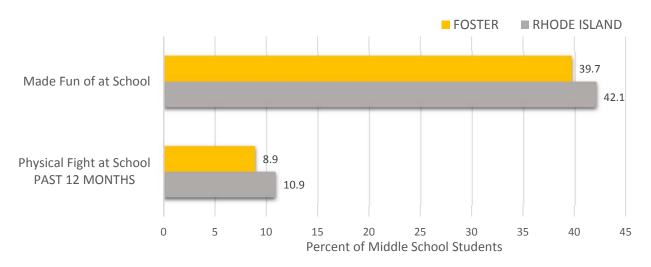






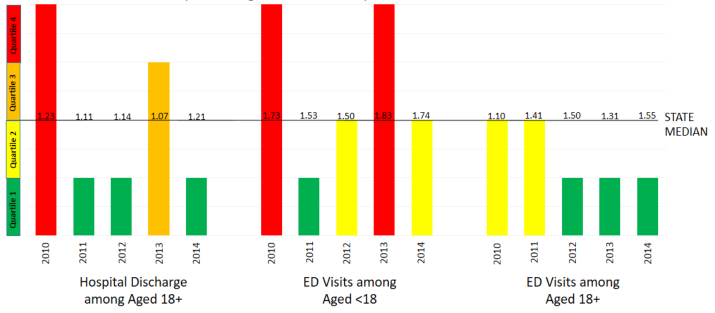
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



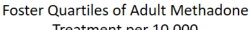
Consequences - Overdose

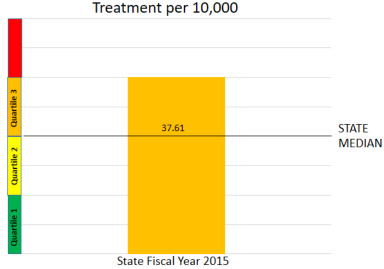
Foster Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

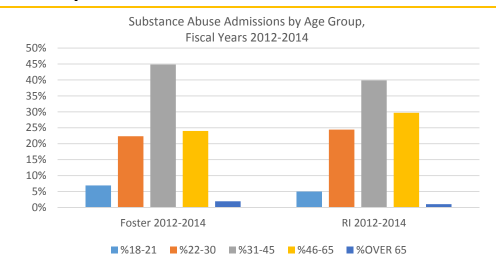




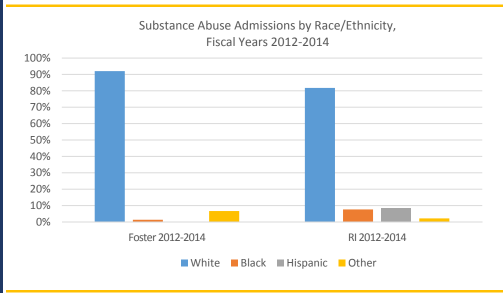
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

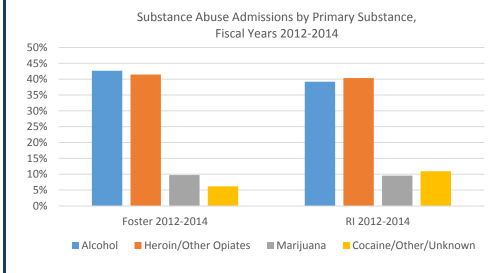
Consequences – Substance Abuse Admissions



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.

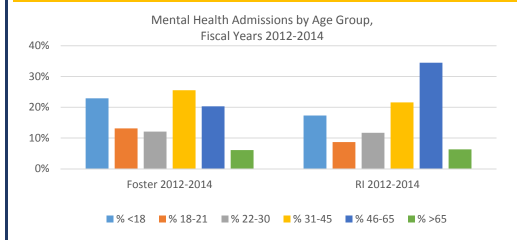


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

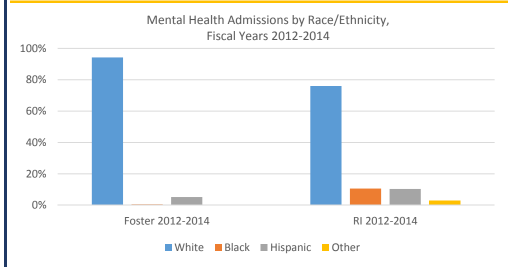


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

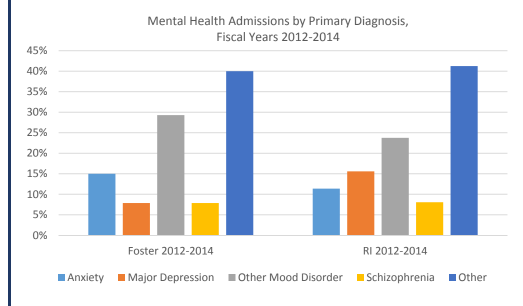
Consequences – Mental Health Admissions



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.



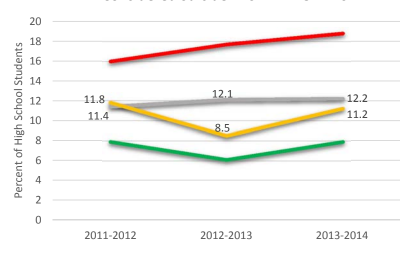
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

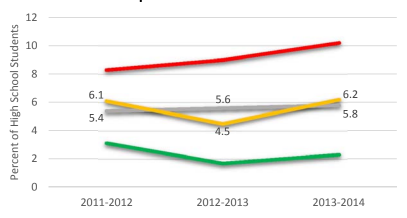
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



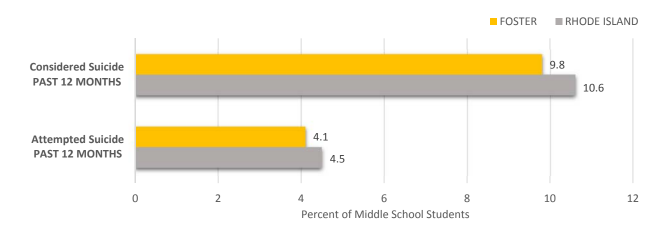


Attempted Suicide PAST 12 MONTHS



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

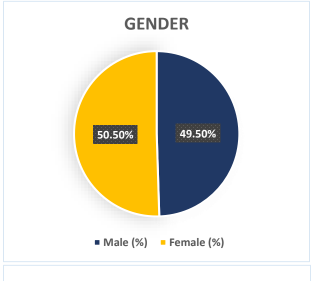
2013-2014 Middle School Prevalence

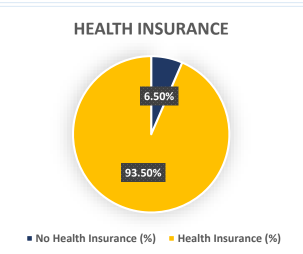


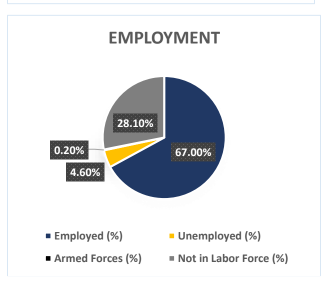
SOURCE: Rhodes Island Department of Education SurveyWorks

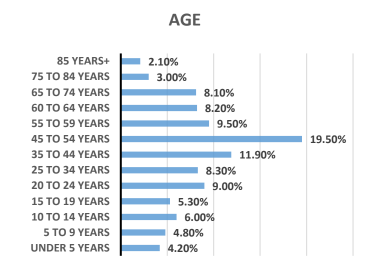
Demographics

Total Population: 9,844 Total Households: 3,599

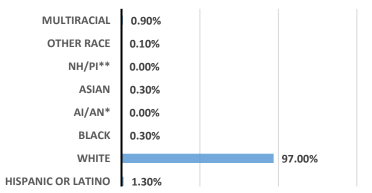






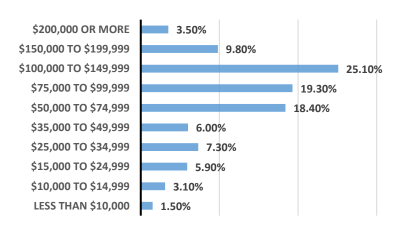


RACE/ETHNICITY

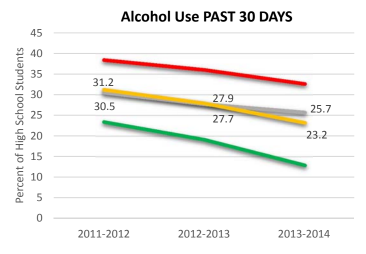


^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

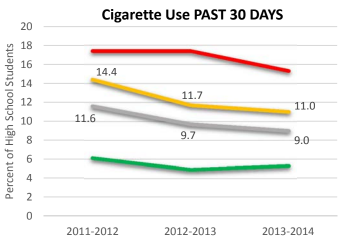
ANNUAL HOUSEHOLD INCOME



Prevalence – High School







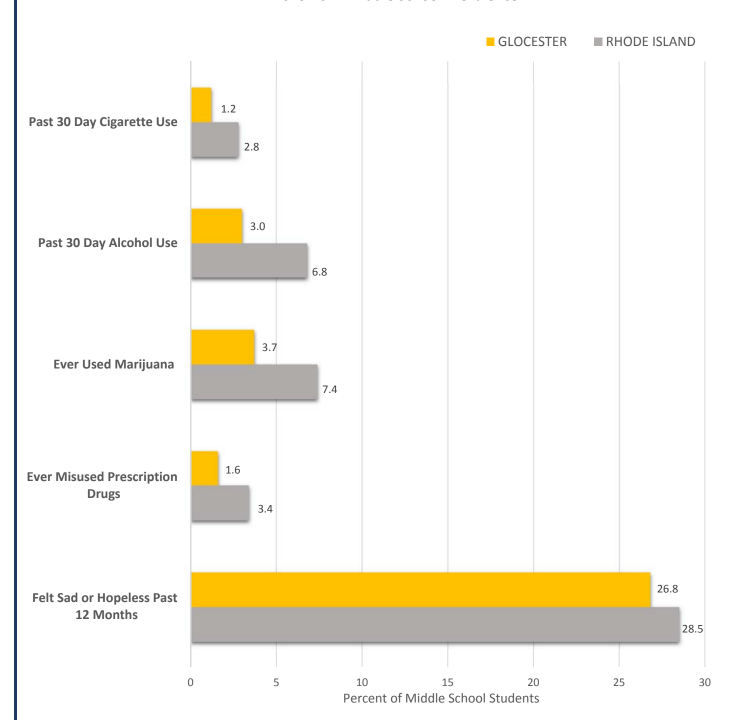
Felt Sad or Hopeless PAST 12 MONTHS 60 50 39.5 34.6 29.2 28.8 22.9 24.4 0 2011-2012 2012-2013 2013-2014

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

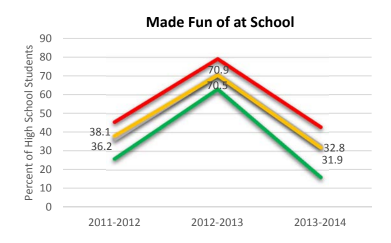
	RHODE ISLAND	GLOCESTER		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	10.5%		
2013-2014	9.5%	13.0%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	51.4%		
2013-2014	60.8%	69.6%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	55.4%		
2013-2014	55.7%	58.6%		

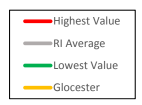
Prevalence – Middle School

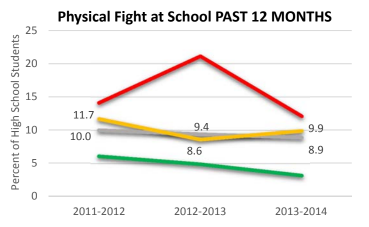
2013-2014 Middle School Prevalence



Risk and Protective Factors

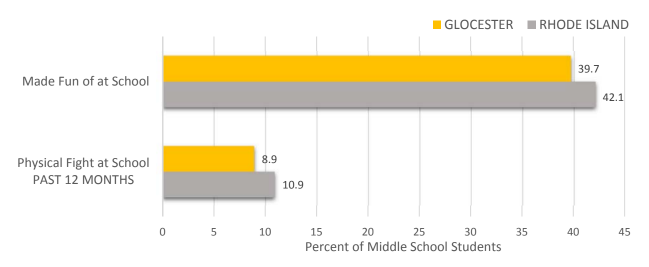






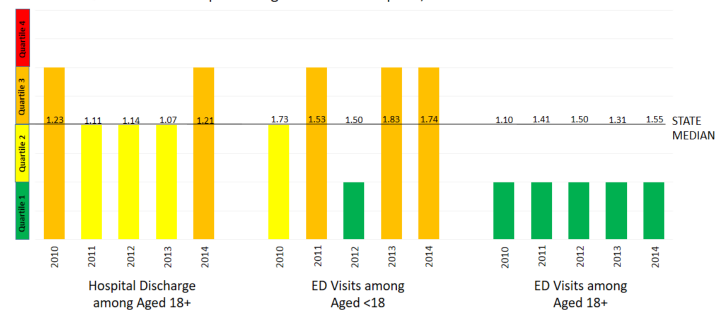
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



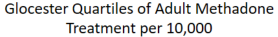
Consequences - Overdose

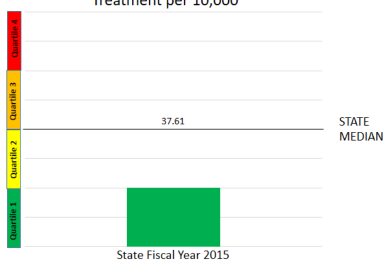
Glocester Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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



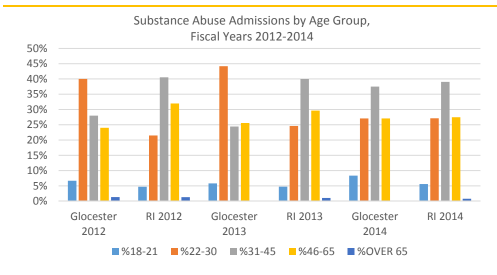


NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

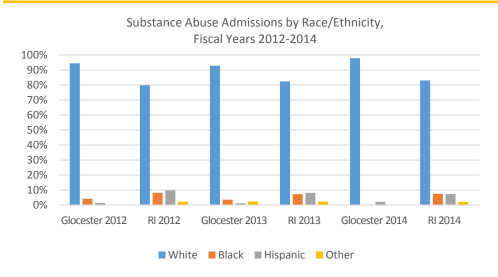
SOURCE: Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

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

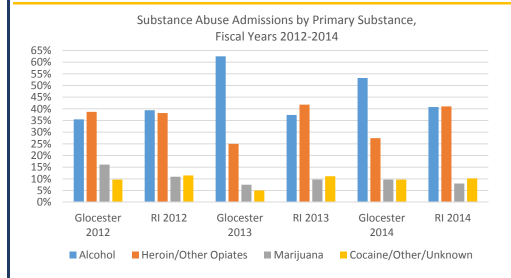
Consequences – Substance Abuse Admissions



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.

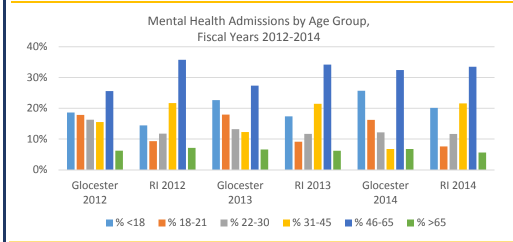


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

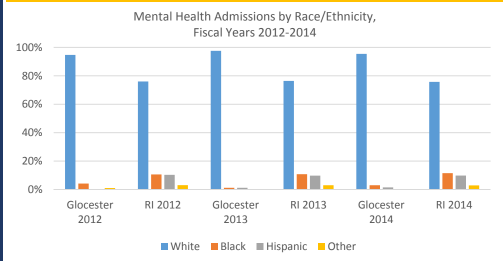


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

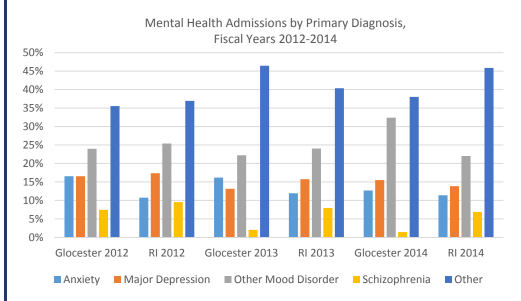
Consequences – Mental Health Admissions



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.



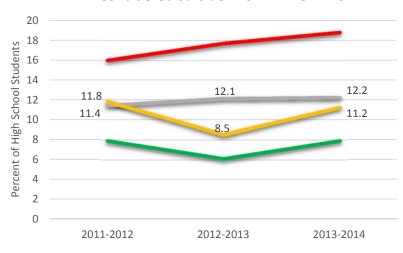
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

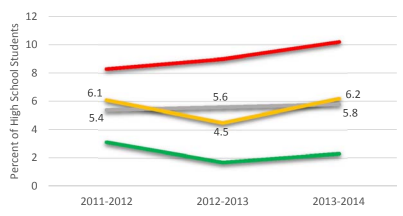
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



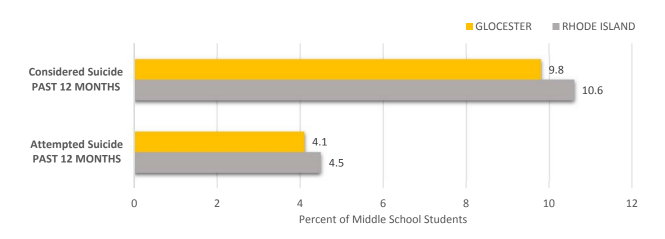


Attempted Suicide PAST 12 MONTHS



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

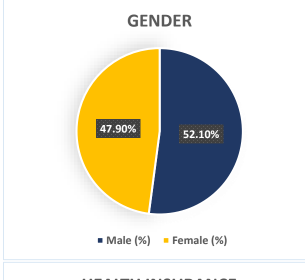
2013-2014 Middle School Prevalence

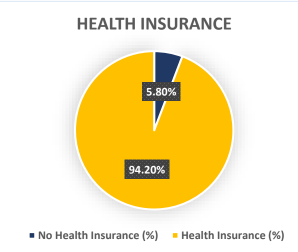


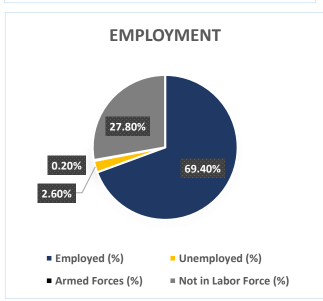
SOURCE: Rhodes Island Department of Education SurveyWorks

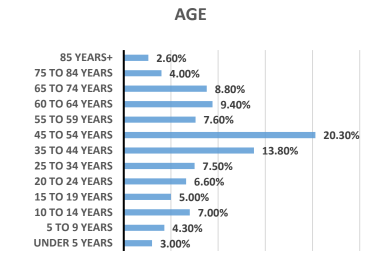
Demographics

Total Population: 8,144 Total Households: 3,398

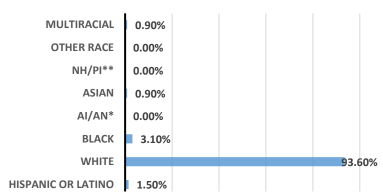






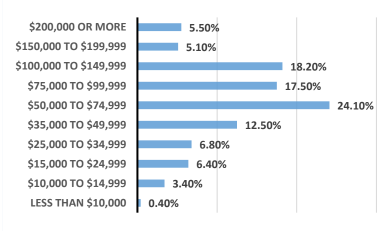


RACE/ETHNICITY



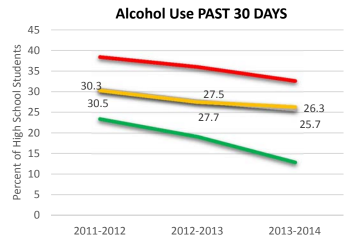
^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

ANNUAL HOUSEHOLD INCOME

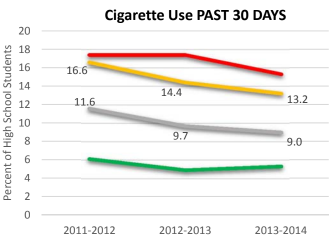


SOURCE: All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

Prevalence – High School







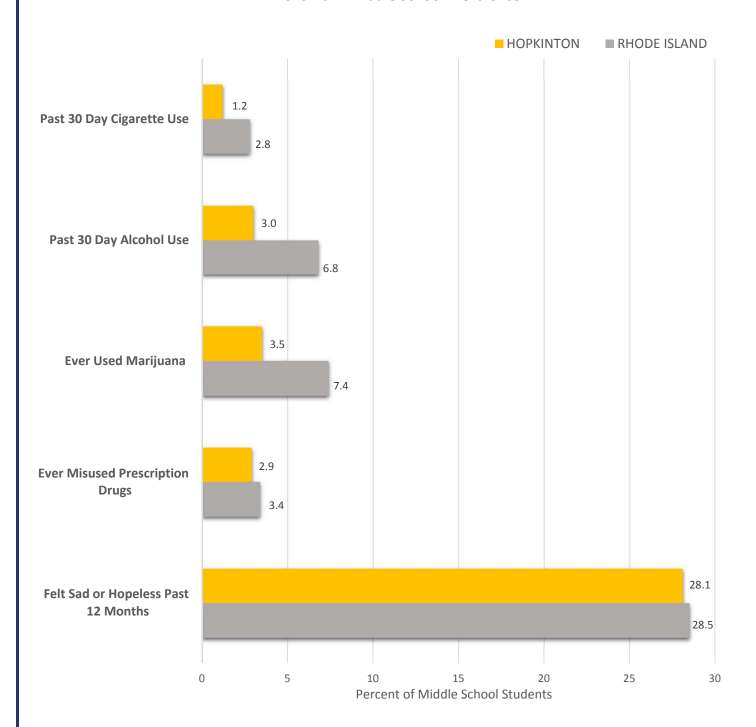
Felt Sad or Hopeless PAST 12 MONTHS 60 Percent of High School Students 50 40 39.6 29.2 28.8 30 26.7 23.7 20 10 0 2011-2012 2012-2013 2013-2014

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

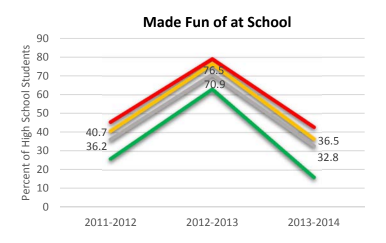
	RHODE ISLAND	HOPKINTON		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	11.8%		
2013-2014	9.5%	8.6%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	59.5%		
2013-2014	60.8%	67.8%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	59.7%		
2013-2014	55.7%	45.2%		

Prevalence – Middle School

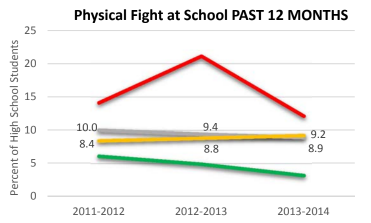
2013-2014 Middle School Prevalence



Risk and Protective Factors

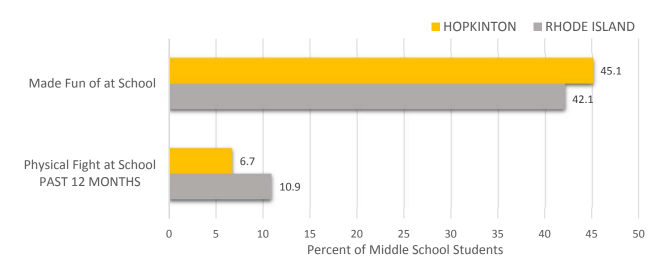






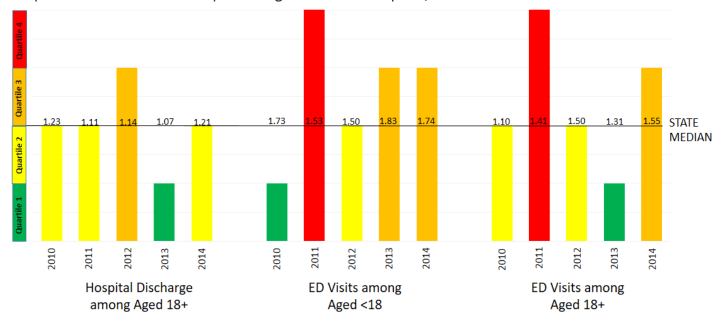
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

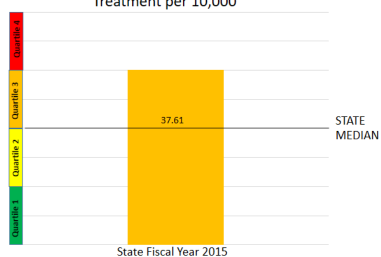
Hopkinton Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

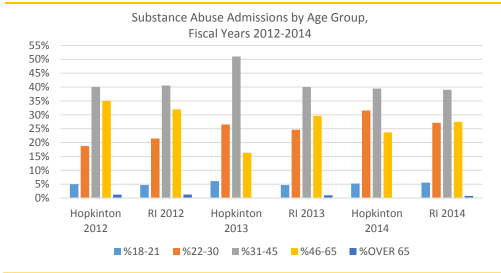
Hopkinton Quartiles of Adult Methadone Treatment per 10,000



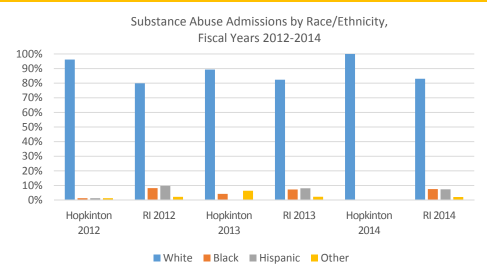
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

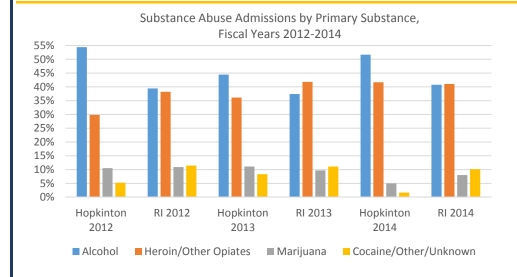
Consequences – Substance Abuse Admissions



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.

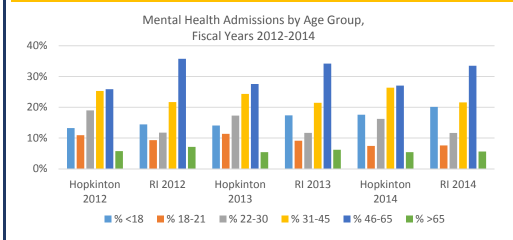


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

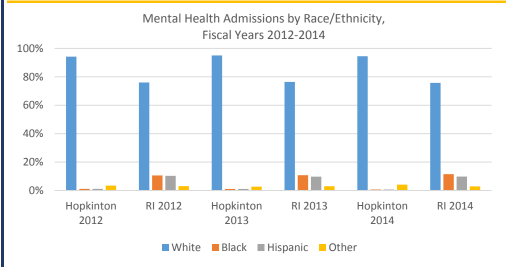


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

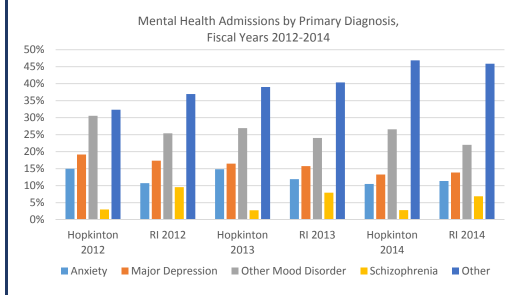
Consequences – Mental Health Admissions



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.



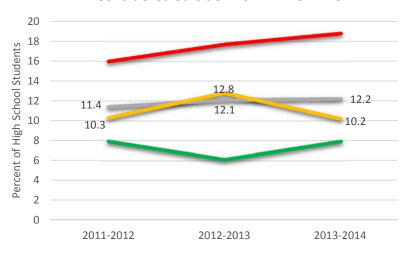
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

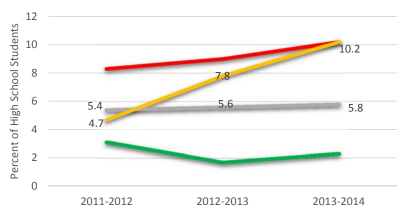
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



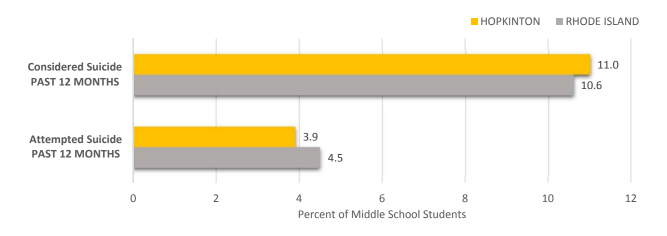


Attempted Suicide PAST 12 MONTHS



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

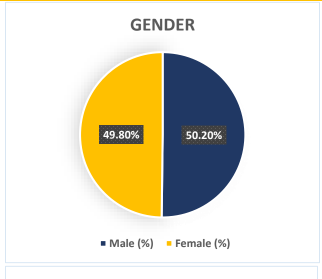
2013-2014 Middle School Prevalence

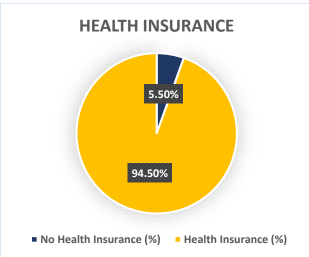


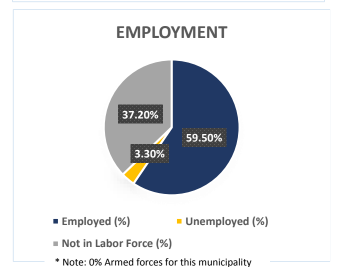
SOURCE: Rhodes Island Department of Education SurveyWorks

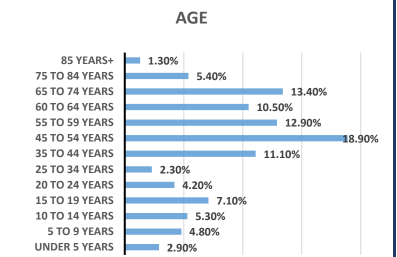
Demographics

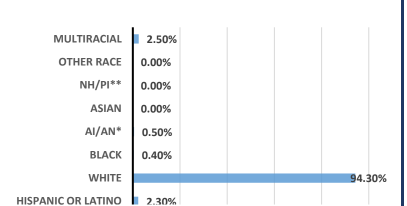
Total Population: 5,444 Total Households: 2,438







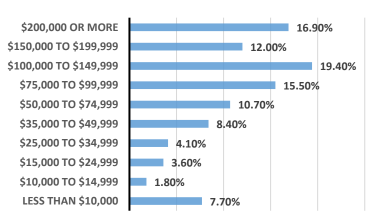




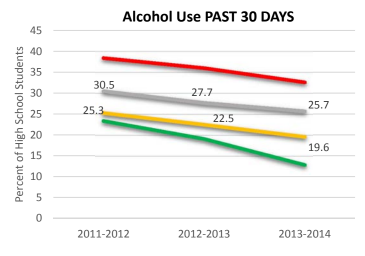
RACE/ETHNICITY

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

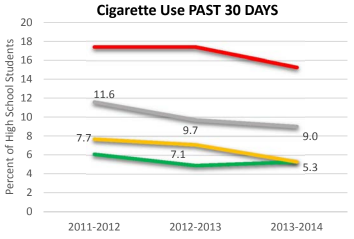
ANNUAL HOUSEHOLD INCOME



Prevalence – High School







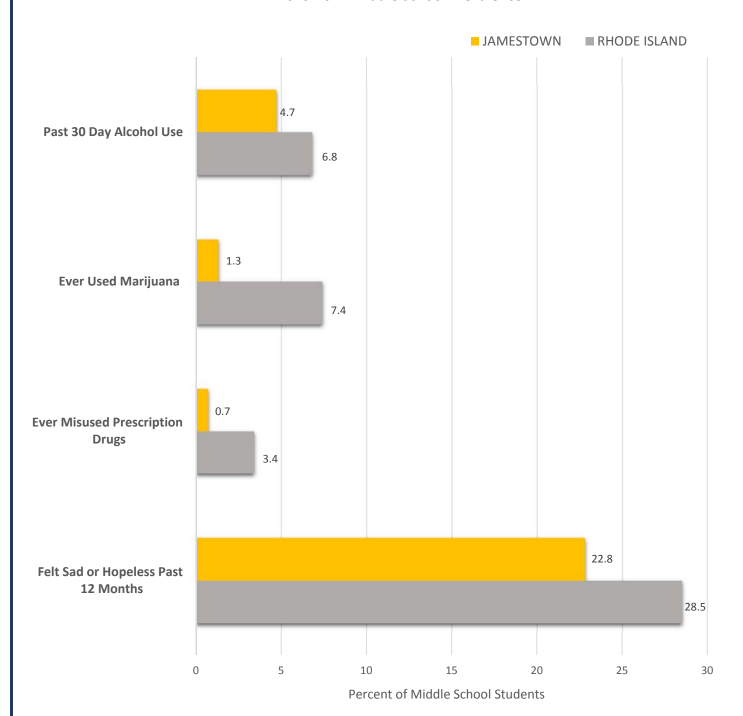
Felt Sad or Hopeless PAST 12 MONTHS 60 50 40 39.5 30 33.0 29.2 28.8 25.2 25.0 0 2011-2012 2012-2013 2013-2014

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

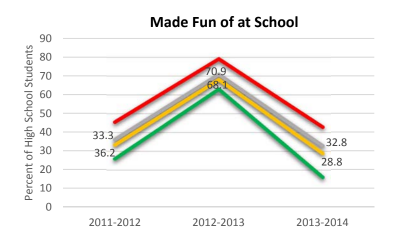
	RHODE ISLAND	JAMESTOWN			
Under the influence of alcohol at school PAST 12 MONTHS					
2012-2013	10.7%	8.2%			
2013-2014	9.5%	6.3%			
Marijuana use PAST 30 DAYS					
2012-2013	57.0%	55.2%			
2013-2014	60.8%	65.6%			
Prescription Drug Misuse PAST 30 DAYS					
2012-2013	57.4%	11.7%			
2013-2014	55.7%	61.9%			

Prevalence – Middle School

2013-2014 Middle School Prevalence

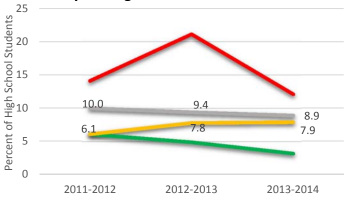


Risk and Protective Factors



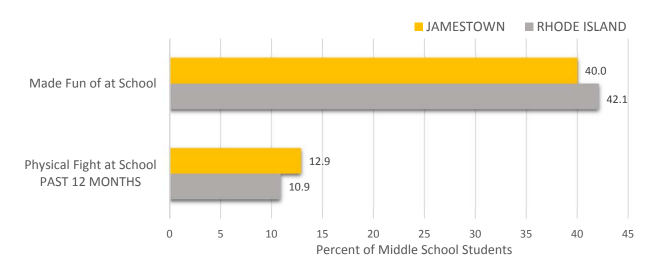


Physical Fight at School PAST 12 MONTHS



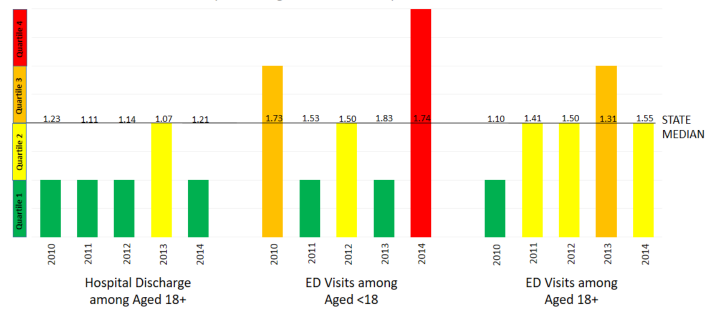
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

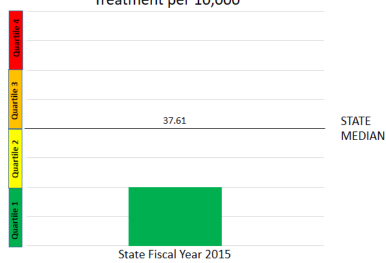
Jamestown Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

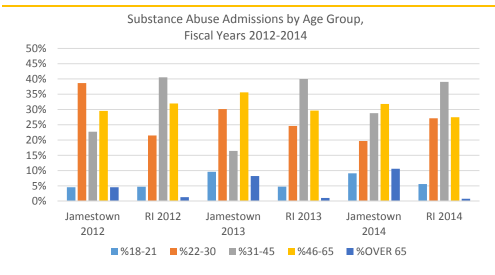


NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

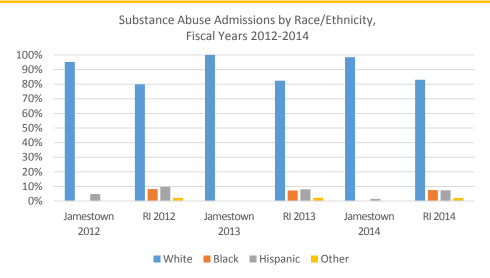
SOURCE: Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

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

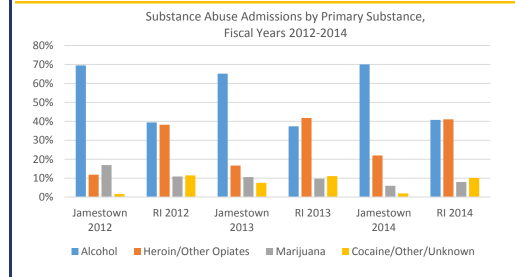
Consequences – Substance Abuse Admissions



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.

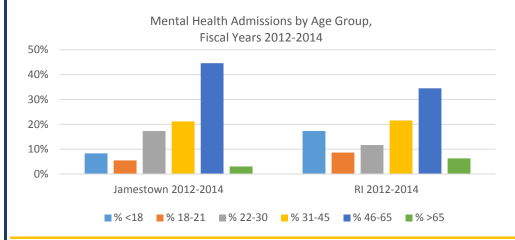


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

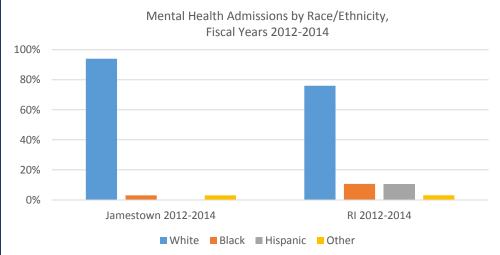


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

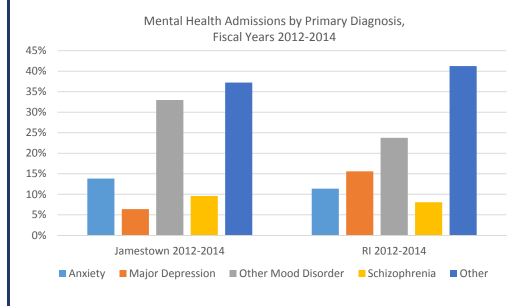
Consequences – Mental Health Admissions



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.



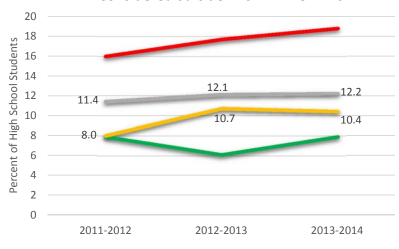
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

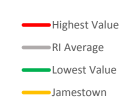


NOTE: Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) 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)

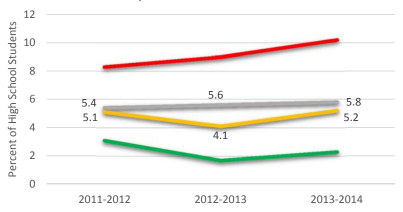
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



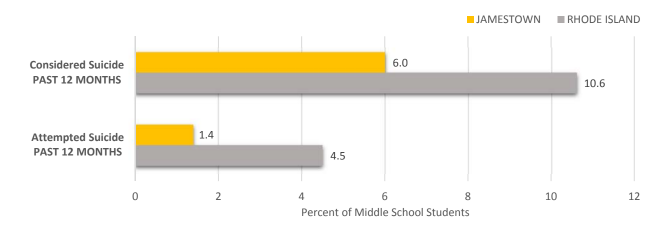


Attempted Suicide PAST 12 MONTHS



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

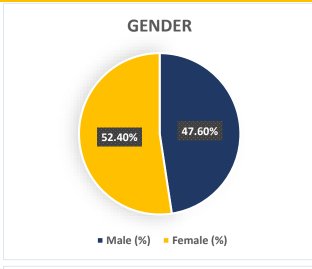
2013-2014 Middle School Prevalence

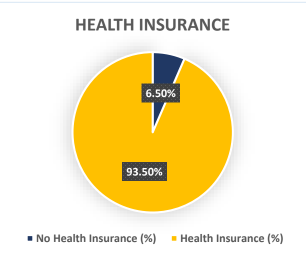


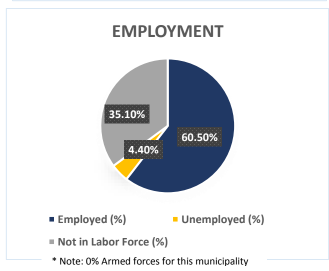
SOURCE: Rhodes Island Department of Education SurveyWorks

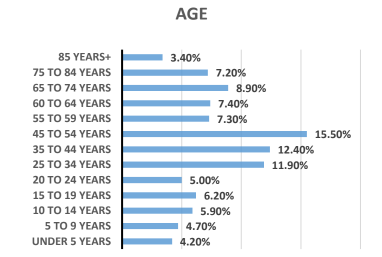
Demographics

Total Population: 28,987 Total Households: 11,709

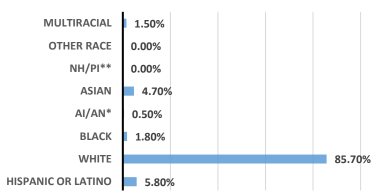






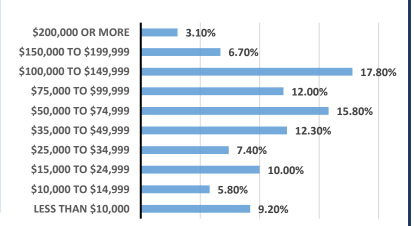


RACE/ETHNICITY

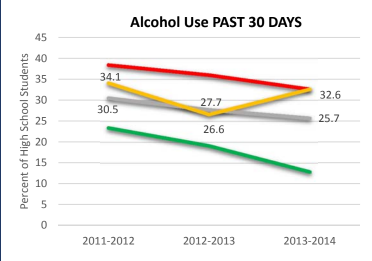


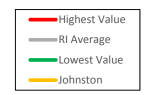
^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

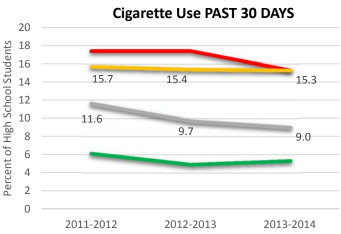
ANNUAL HOUSEHOLD INCOME

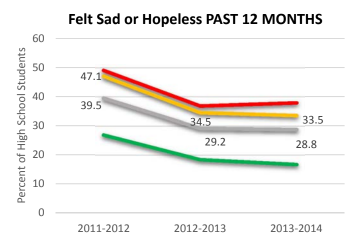


Prevalence – High School







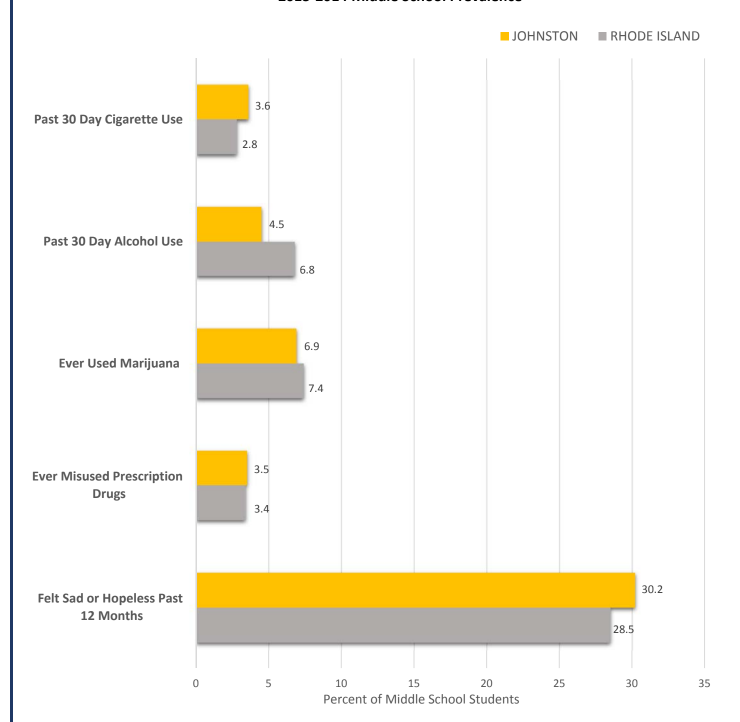


NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

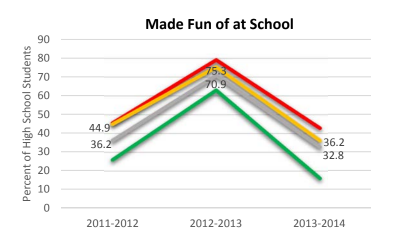
	RHODE ISLAND	JOHNSTON			
Under the influence of alcohol at school PAST 12 MONTHS					
2012-2013	10.7%	11.1%			
2013-2014	9.5%	13.1%			
Marijuana use PAST 30 DAYS					
2012-2013	57.0%	58.0%			
2013-2014	60.8%	67.4%			
Prescription Drug Misuse PAST 30 DAYS					
2012-2013	57.4%	58.4%			
2013-2014	55.7%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

Prevalence – Middle School

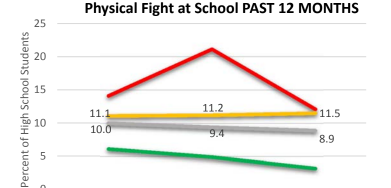
2013-2014 Middle School Prevalence



Risk and Protective Factors





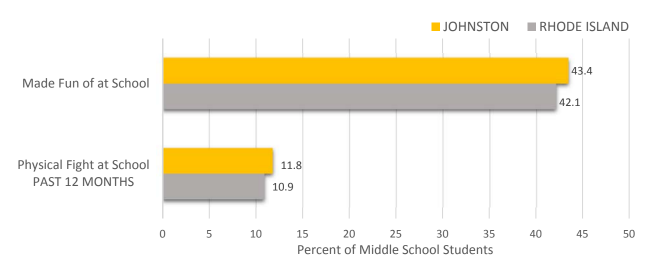


2012-2013

2011-2012

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

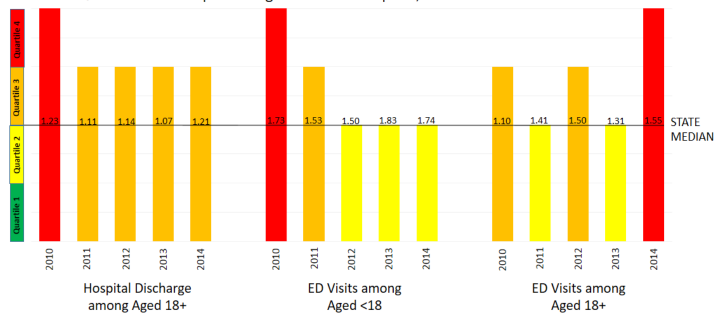
2013-2014 Middle School Prevalence



2013-2014

Consequences - Overdose

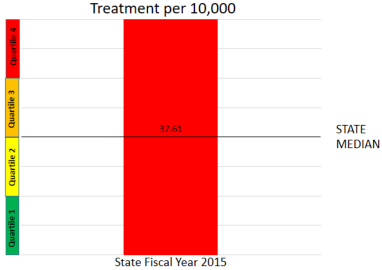
Johnston Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

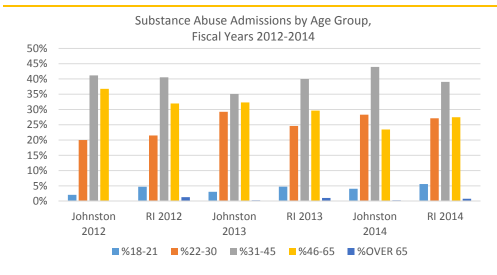
Johnston Quartiles of Adult Methadone



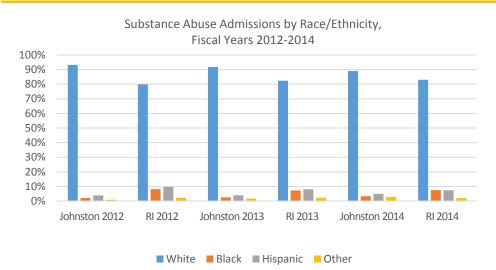
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

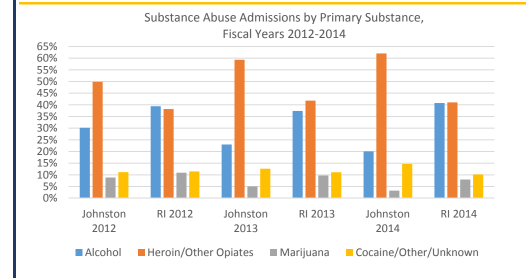
Consequences – Substance Abuse Admissions



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.

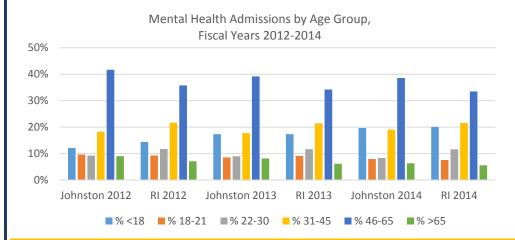


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

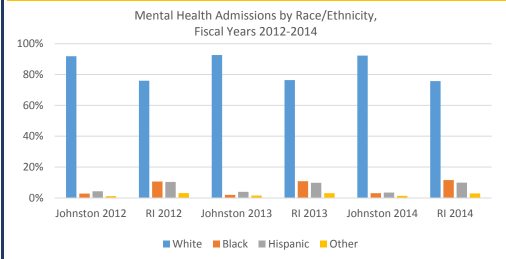


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

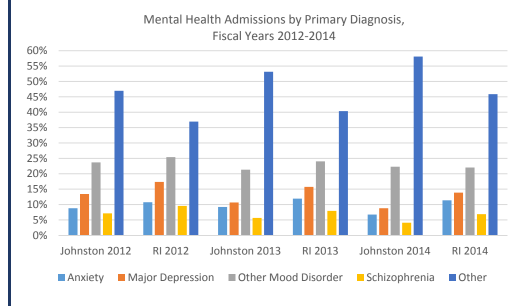
Consequences – Mental Health Admissions



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.



NOTE: Mental Health admissions may be for mental health treatment or comorbid 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.

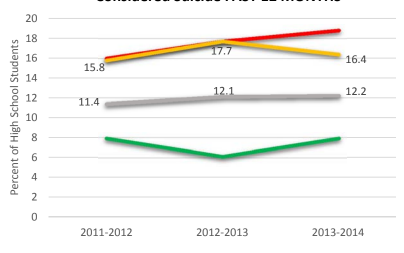


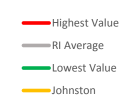
NOTE: Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) 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

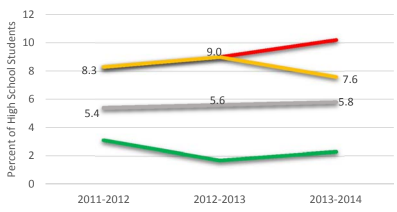
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



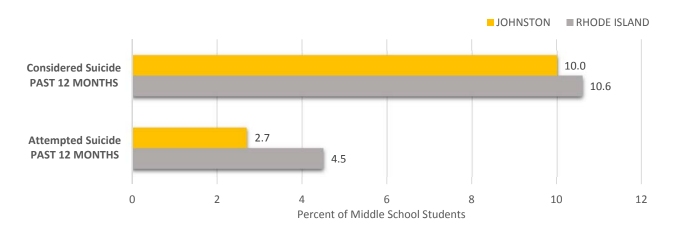


Attempted Suicide PAST 12 MONTHS



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

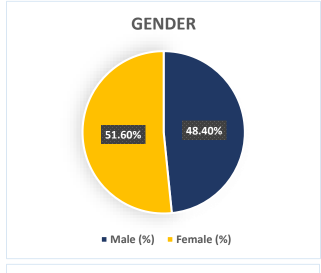
2013-2014 Middle School Prevalence

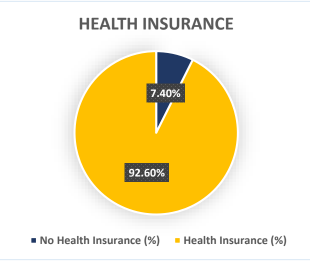


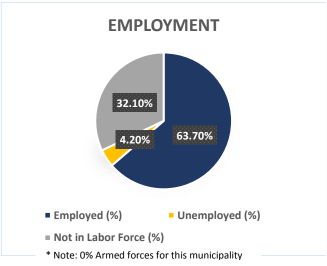
SOURCE: Rhodes Island Department of Education SurveyWorks

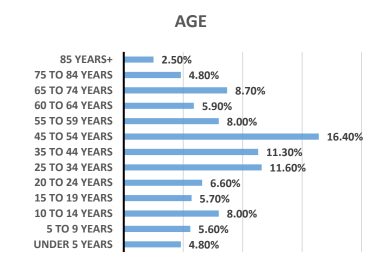
Demographics

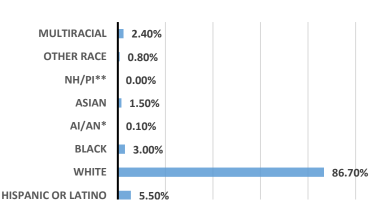
Total Population: 21,300 Total Households: 8,187







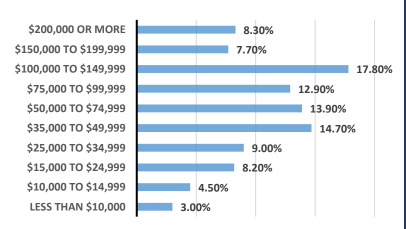




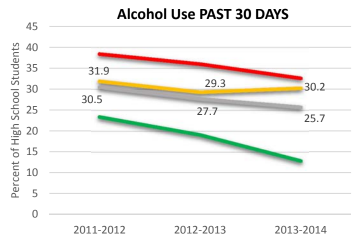
RACE/ETHNICITY

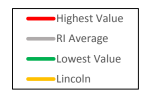
**Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

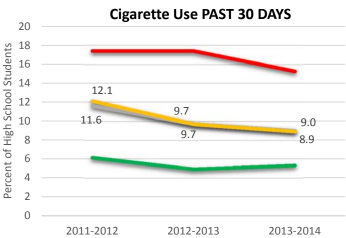
ANNUAL HOUSEHOLD INCOME



Prevalence – High School







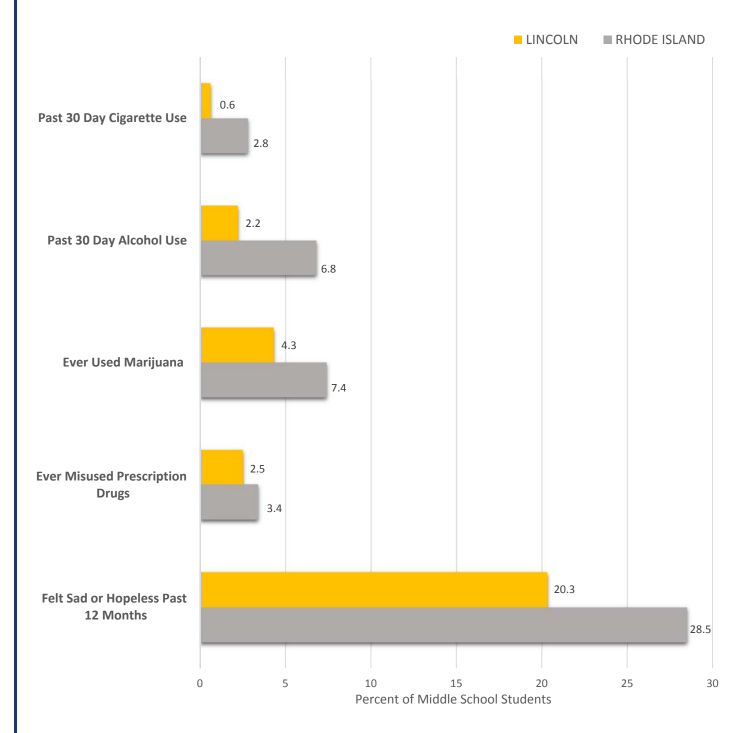
Felt Sad or Hopeless PAST 12 MONTHS 60 50 40 39.5 39.5 39.5 29.2 28.8 0 2011-2012 2012-2013 2013-2014

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

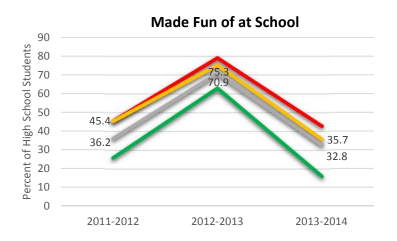
Prevalence – Middle School

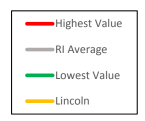
2013-2014 Middle School Prevalence

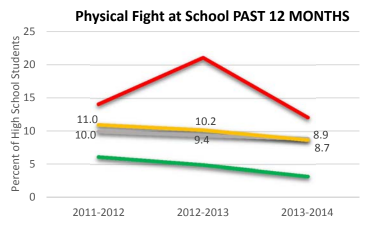


NOTE: Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

Risk and Protective Factors

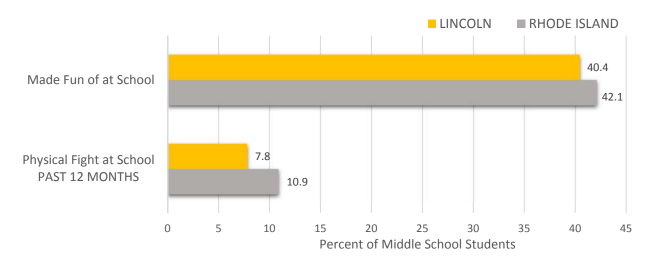






NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

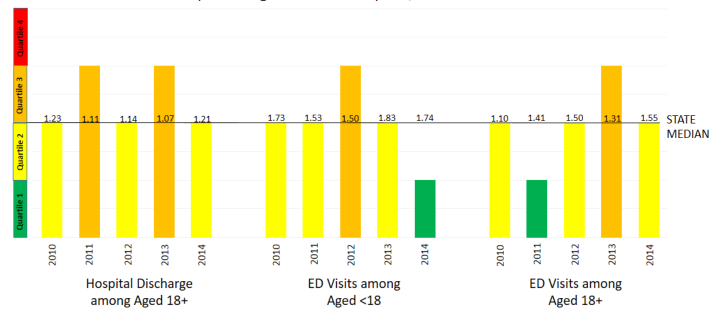
2013-2014 Middle School Prevalence



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

Consequences - Overdose

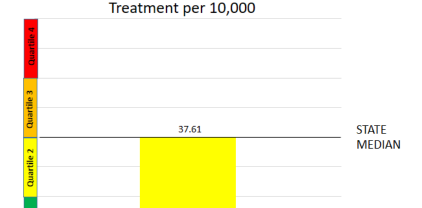
Lincoln Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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



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

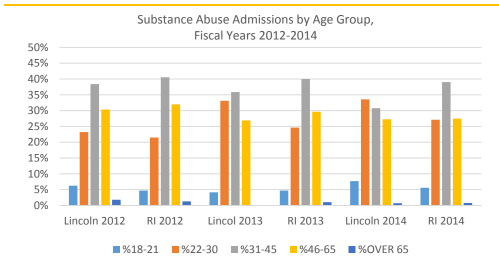
SOURCE: Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

State Fiscal Year 2015

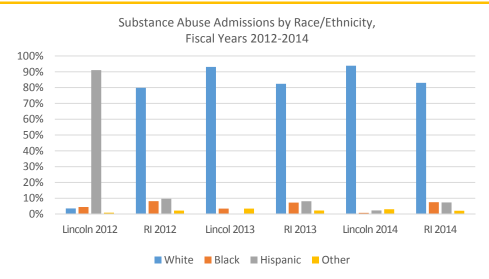
SOURCE: Overdose Data (RIDOH); Methadone Data (BHDDH)

150

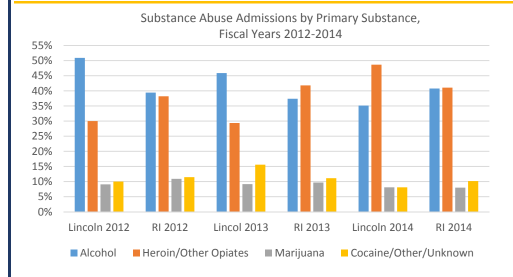
Consequences – Substance Abuse Admissions



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.

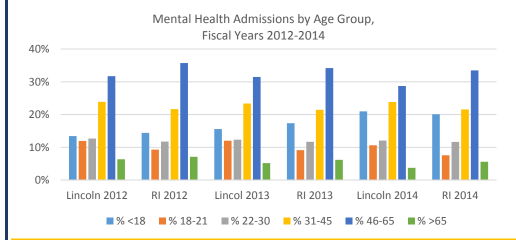


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

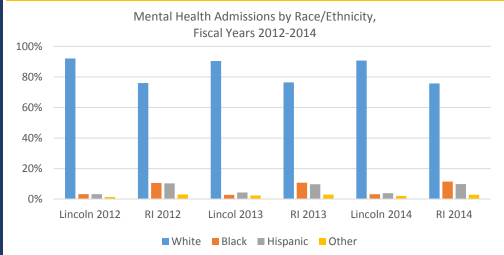


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

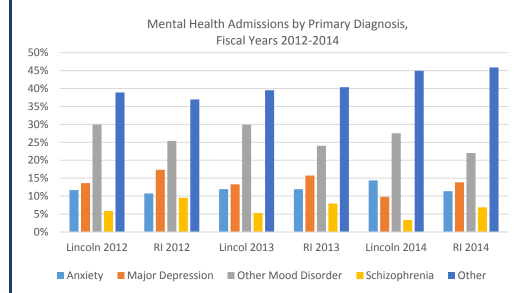
Consequences – Mental Health Admissions



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.



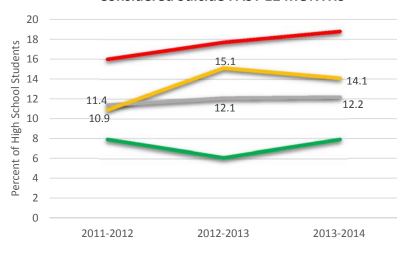
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

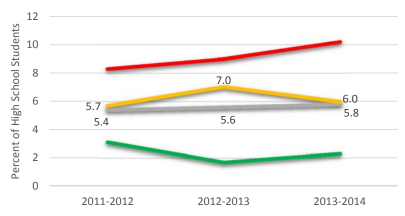
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



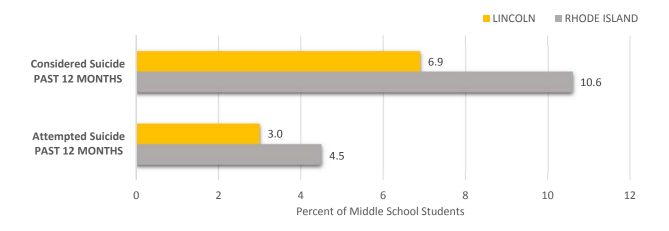


Attempted Suicide PAST 12 MONTHS



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

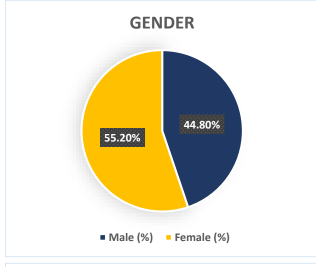
2013-2014 Middle School Prevalence

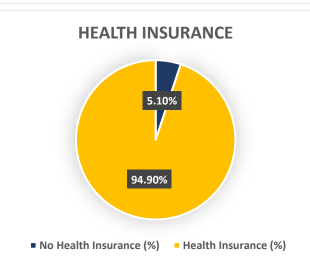


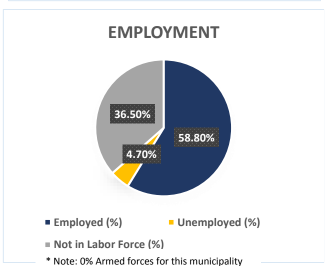
SOURCE: Rhodes Island Department of Education SurveyWorks

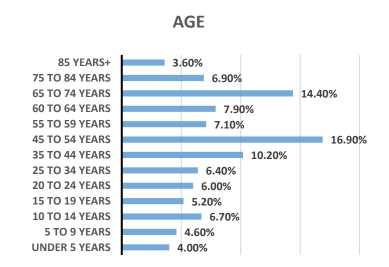
Demographics

Total Population: 3,491 Total Households: 1,571

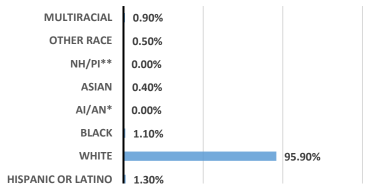






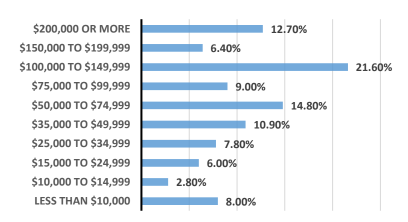


RACE/ETHNICITY

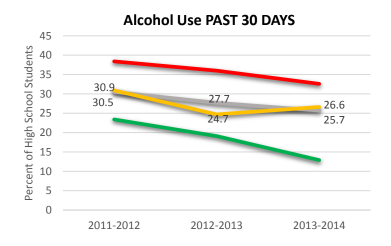


^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

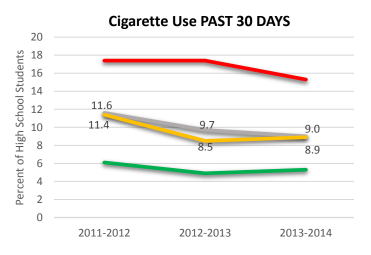
ANNUAL HOUSEHOLD INCOME

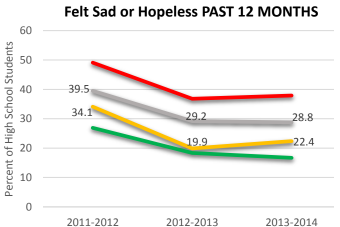


Prevalence – High School









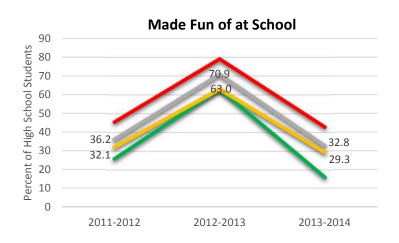
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

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

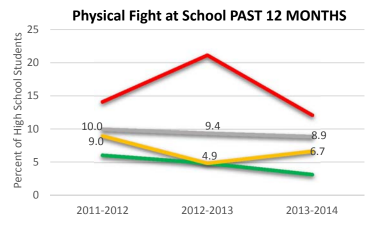
Prevalence – Middle School

NO MIDDLE SCHOOL PREVALENCE DATA ARE AVAILABLE FOR LITTLE COMPTON.

Risk and Protective Factors





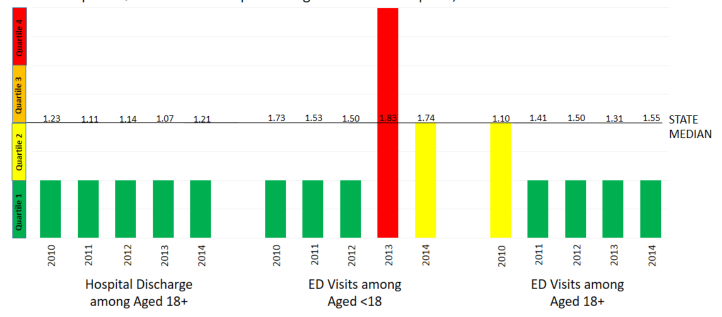


NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

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

Consequences - Overdose

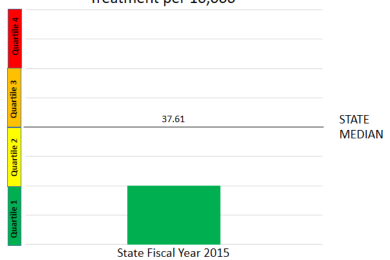
Little Compton Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

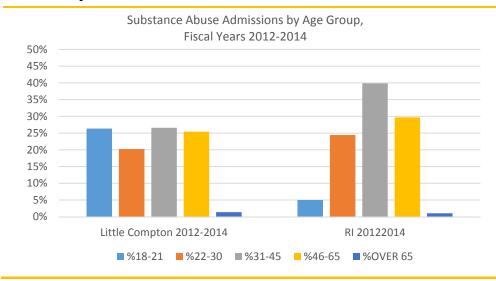
Little Compton Quartiles of Adult Methadone Treatment per 10,000



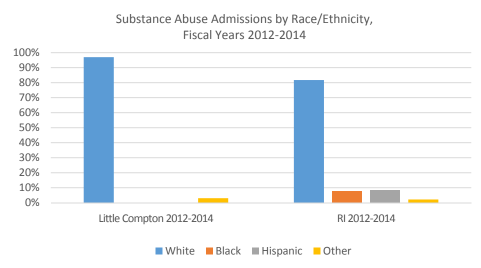
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

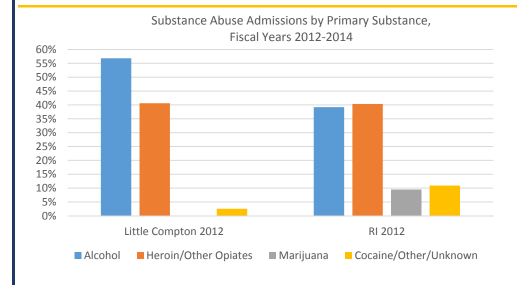
Consequences – Substance Abuse Admissions



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.

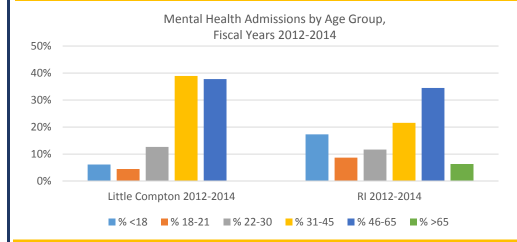


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

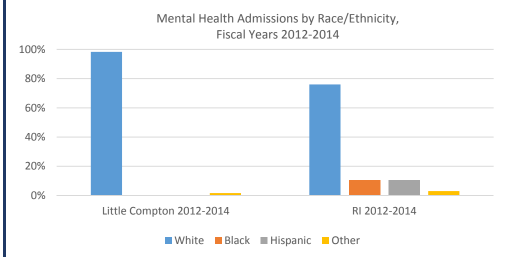


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

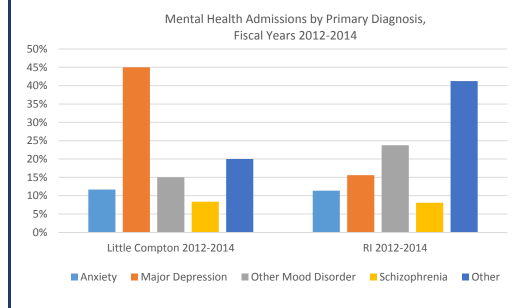
Consequences – Mental Health Admissions



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.



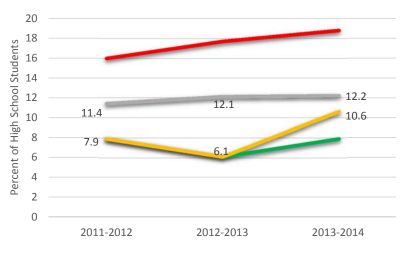
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

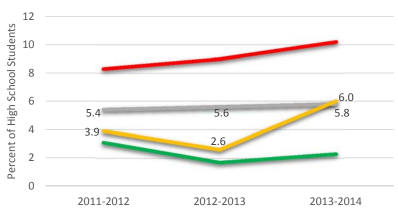
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS





Attempted Suicide PAST 12 MONTHS



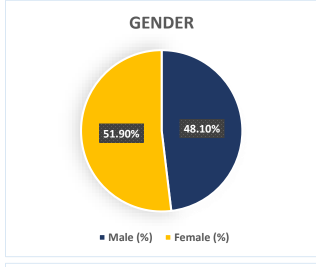
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

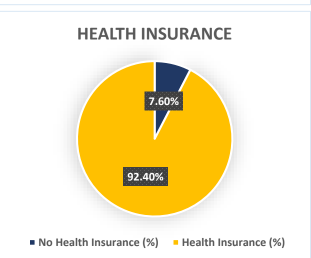
NO MIDDLE SCHOOL SUICIDALITY

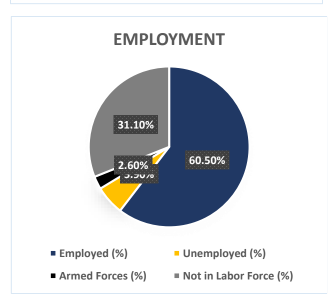
DATA ARE AVAILABLE FOR LITTLE COMPTON.

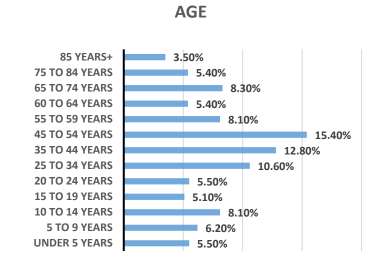
Demographics

Total Population: 16,081 Total Households: 6,527

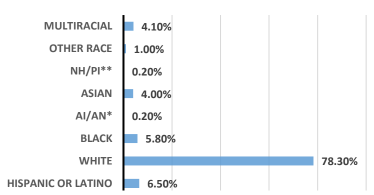






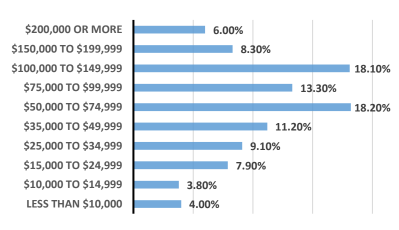


RACE/ETHNICITY

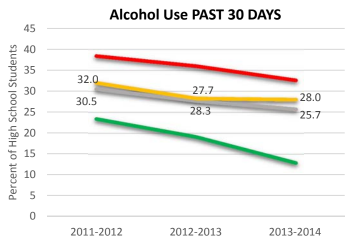


^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

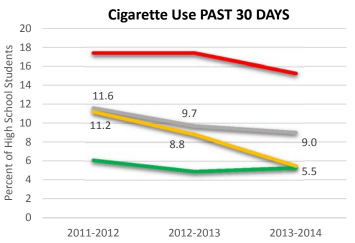
ANNUAL HOUSEHOLD INCOME

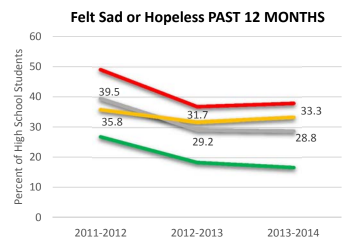


Prevalence – High School







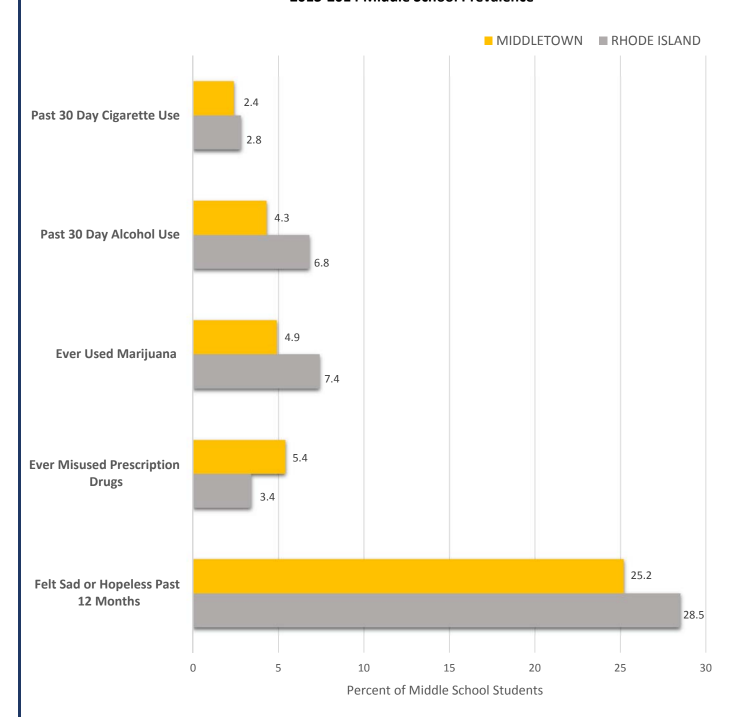


NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

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

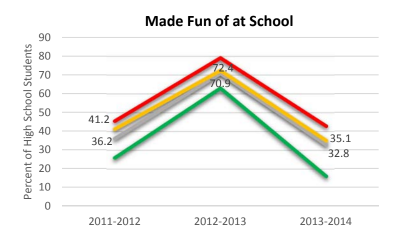
Prevalence - Middle School

2013-2014 Middle School Prevalence

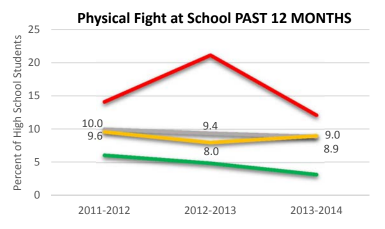


NOTE: Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

Risk and Protective Factors

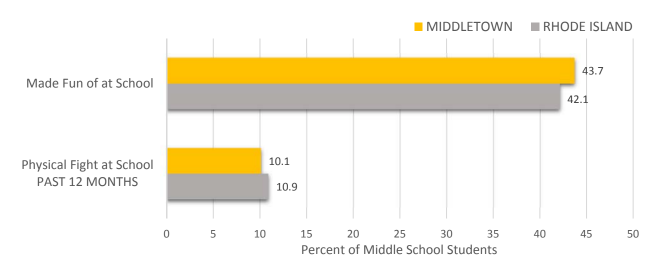






NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

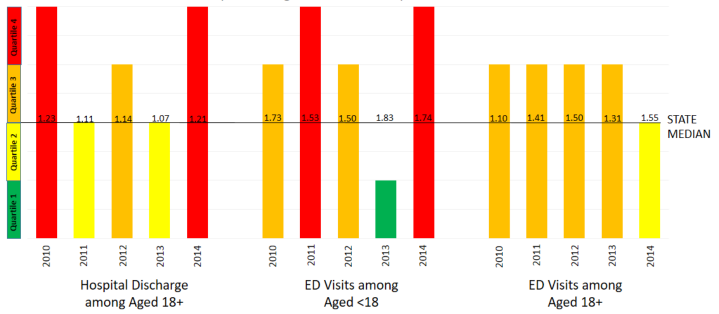
2013-2014 Middle School Prevalence



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

Consequences - Overdose

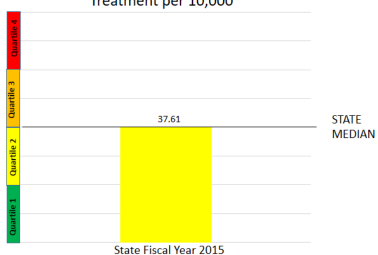
Middletown Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

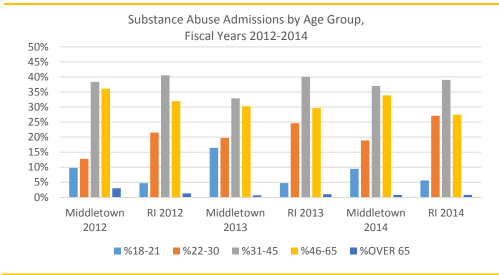
Middletown Quartiles of Adult Methadone Treatment per 10,000



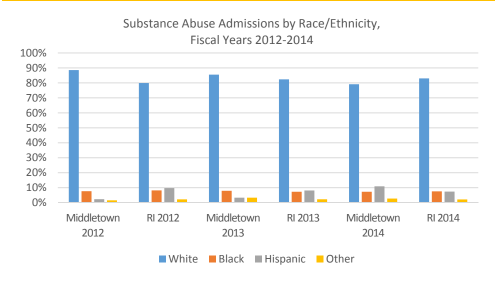
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

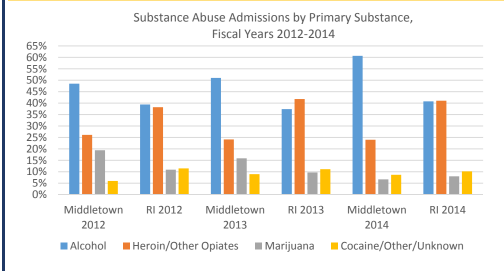
Consequences – Substance Abuse Admissions



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.

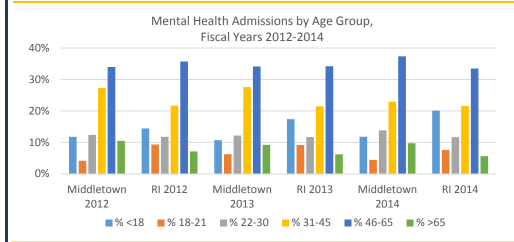


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

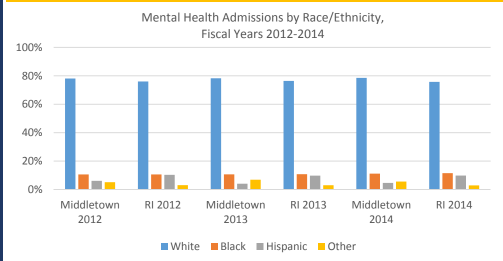


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

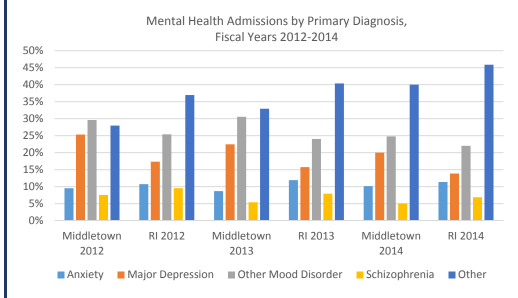
Consequences – Mental Health Admissions



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.



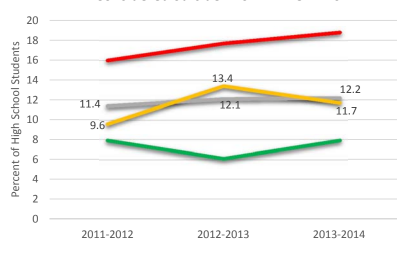
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

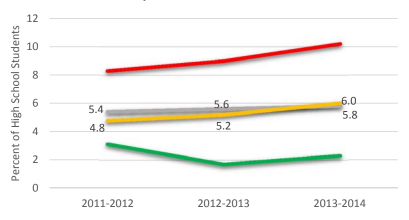
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



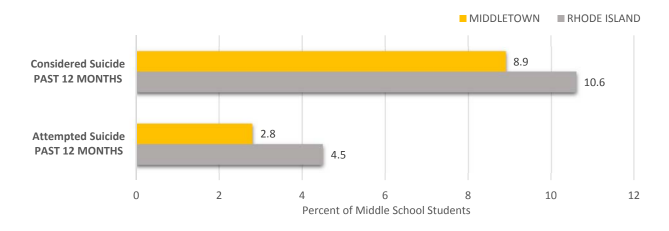


Attempted Suicide PAST 12 MONTHS



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

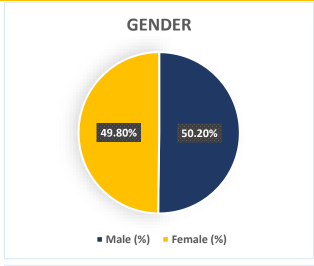
2013-2014 Middle School Prevalence

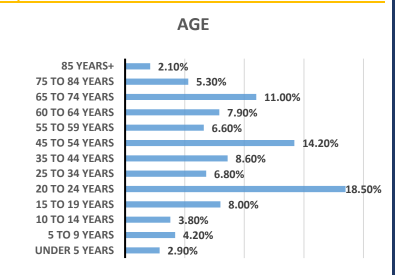


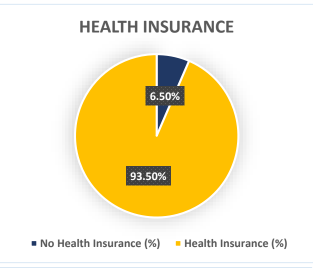
SOURCE: Rhodes Island Department of Education SurveyWorks

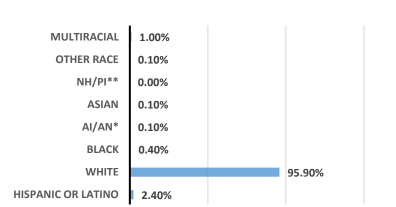
Demographics

Total Population: 15,786 Total Households: 7,004

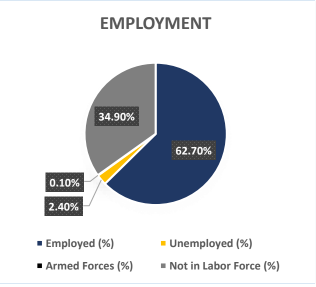




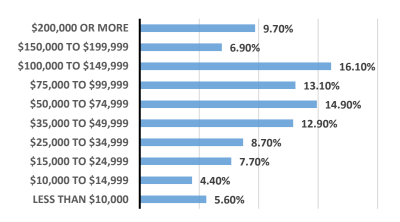




RACE/ETHNICITY



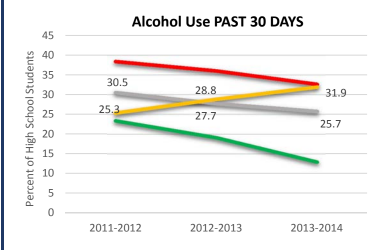
ANNUAL HOUSEHOLD INCOME

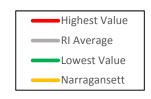


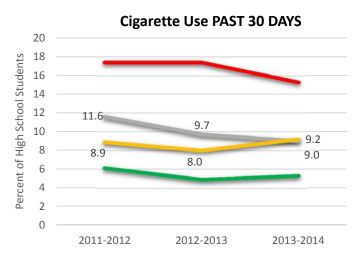
SOURCE: All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

Prevalence – High School







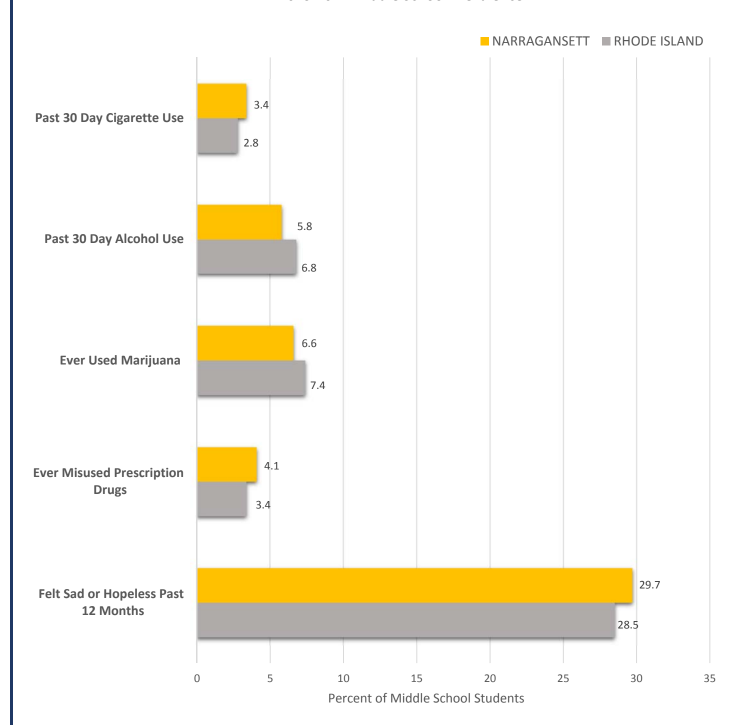
Felt Sad or Hopeless PAST 12 MONTHS 60 Percent of High School Students 50 40 39.5 29.2 29.2 30 28.8 25.1 23.8 20 10 0 2011-2012 2012-2013 2013-2014

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

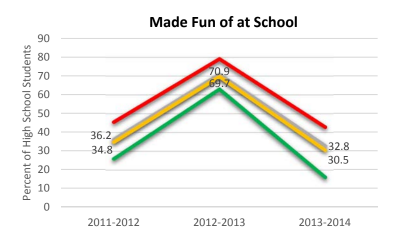
Prevalence - Middle School

2013-2014 Middle School Prevalence

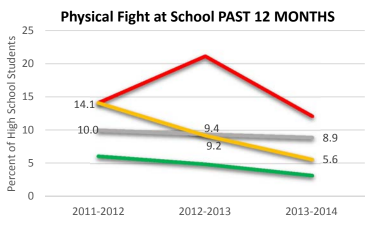


NOTE: Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

Risk and Protective Factors

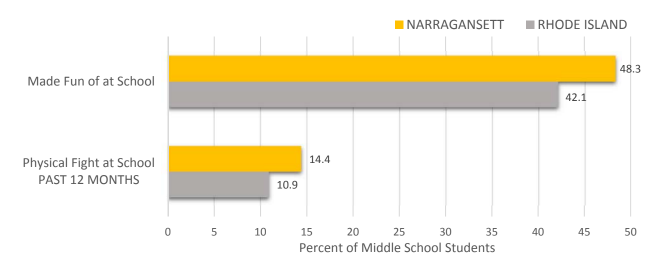






NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

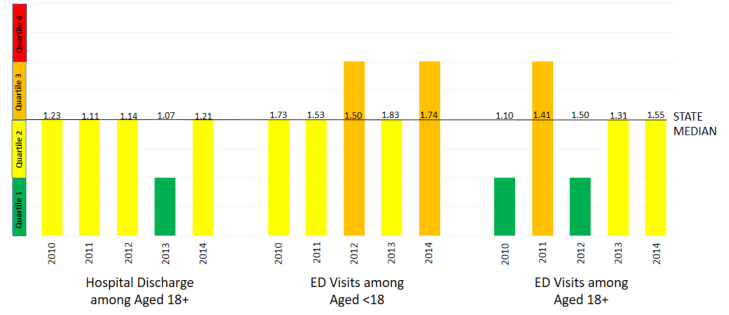
2013-2014 Middle School Prevalence



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

Consequences - Overdose

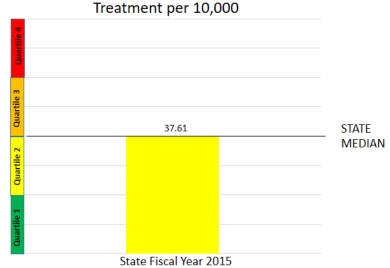
Narragansett Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

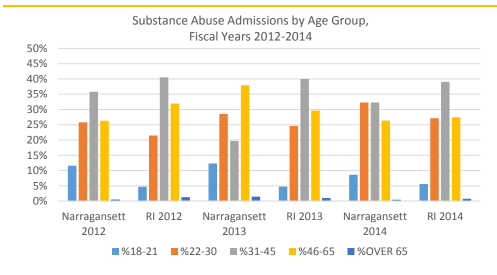
Narragansett Quartiles of Adult Methadone



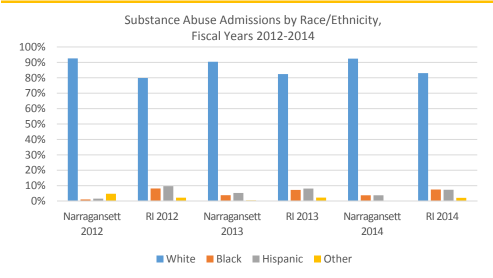
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

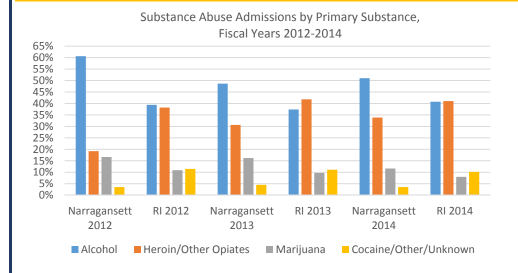
Consequences – Substance Abuse Admissions



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.

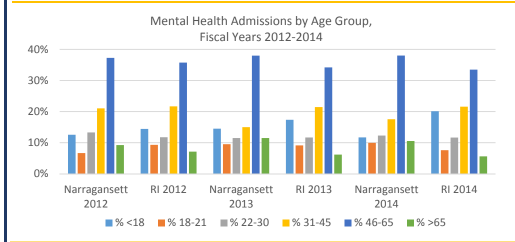


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

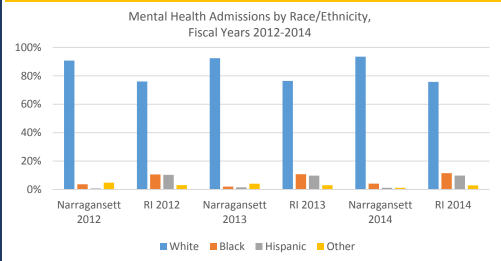


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

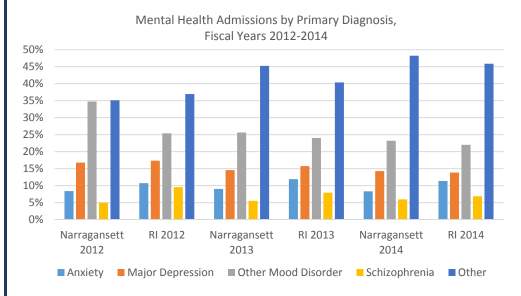
Consequences – Mental Health Admissions



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.



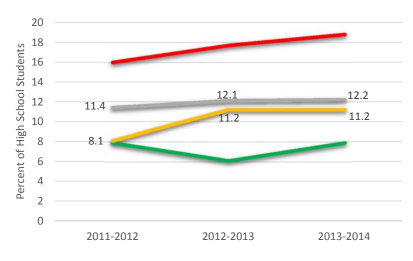
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

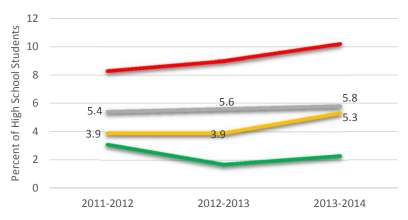
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



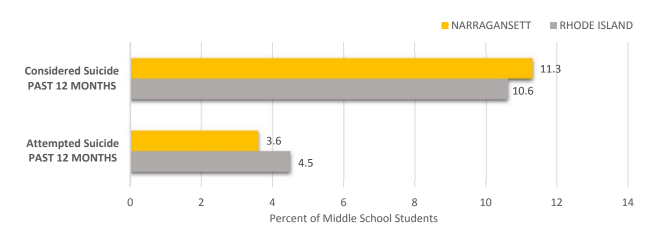


Attempted Suicide PAST 12 MONTHS



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

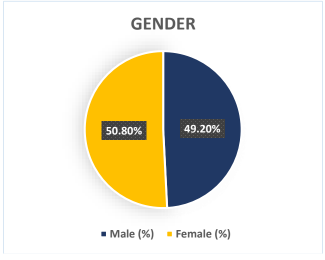


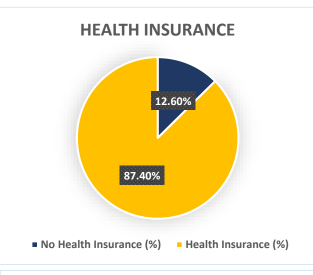
SOURCE: Rhodes Island Department of Education SurveyWorks

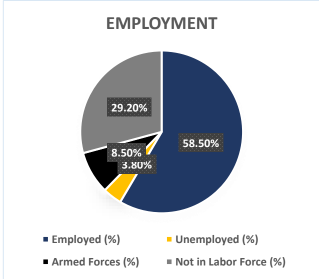
NEWPORT

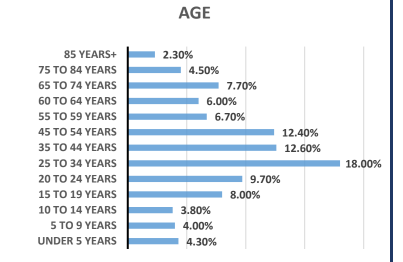
Demographics

Total Population: 24,599 Total Households: 10,626

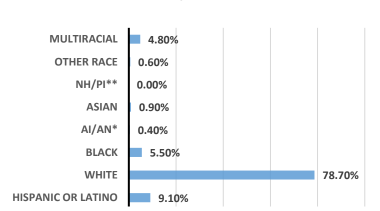






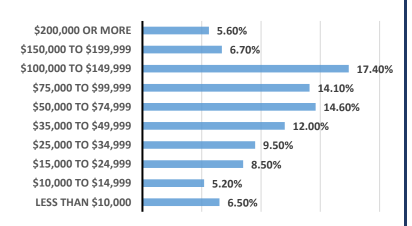


RACE/ETHNICITY



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

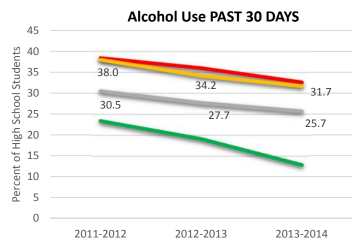
ANNUAL HOUSEHOLD INCOME



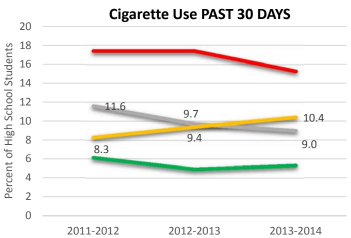
SOURCE: All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

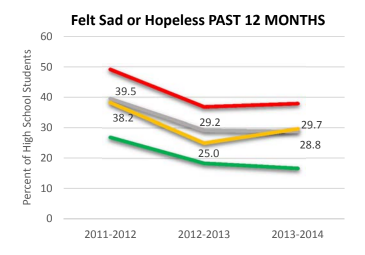
NEWPORT

Prevalence – High School









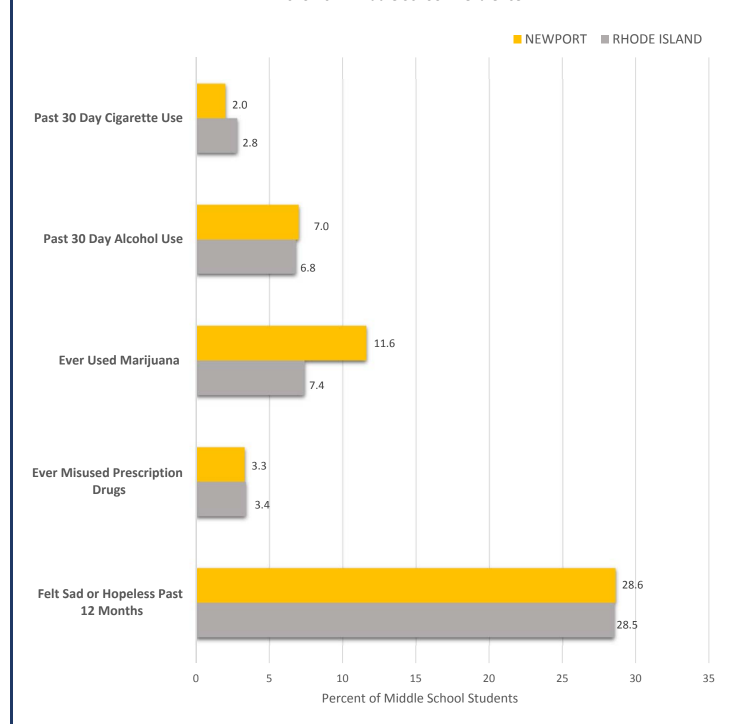
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

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

NEWPORT

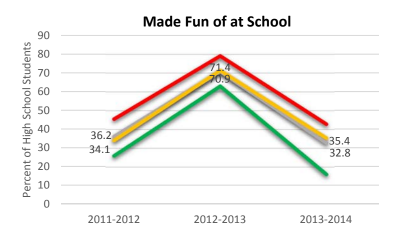
Prevalence – Middle School

2013-2014 Middle School Prevalence

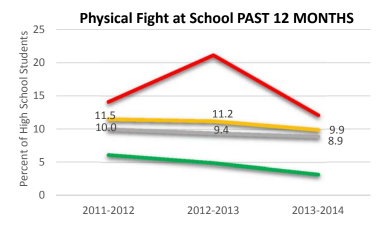


NOTE: Due to changes in survey questions from year to year, trend comparisons for middle school data were unavailable.

Risk and Protective Factors

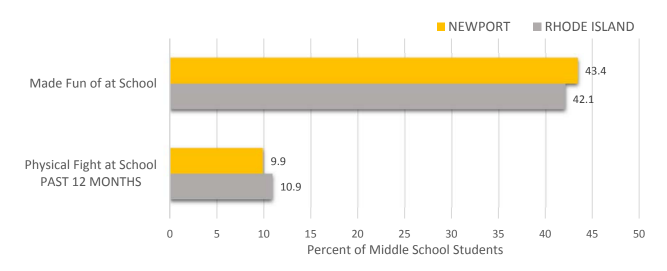






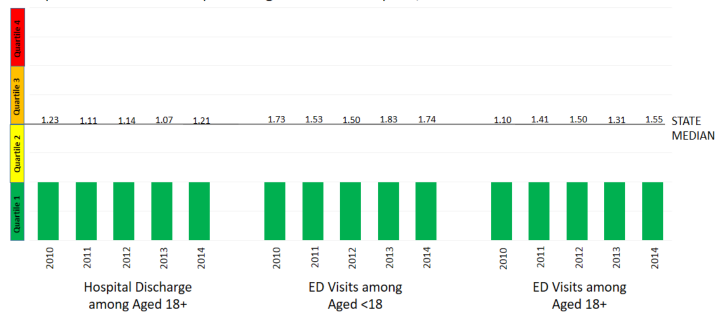
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

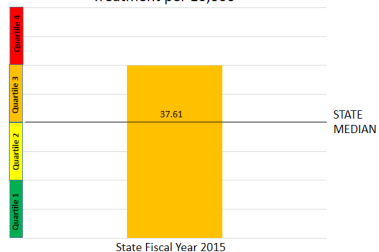
Newport Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

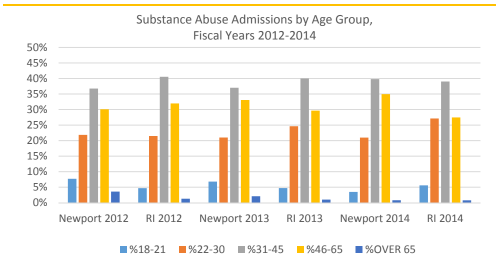
Newport Quartiles of Adult Methadone Treatment per 10,000



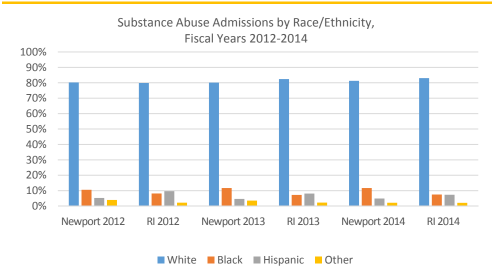
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

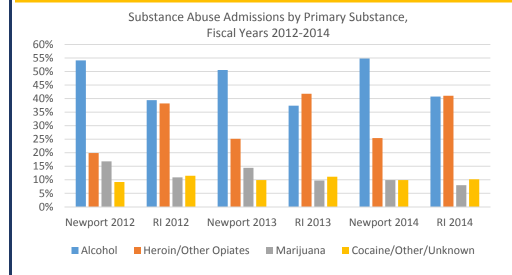
Consequences – Substance Abuse Admissions



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.

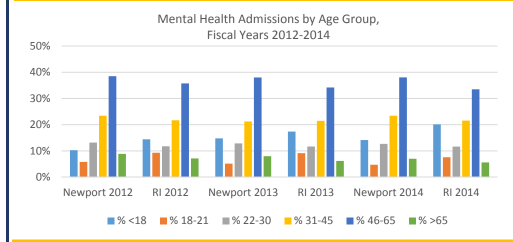


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

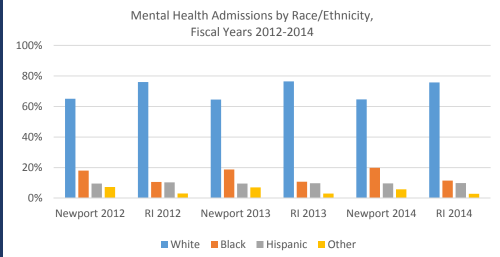


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

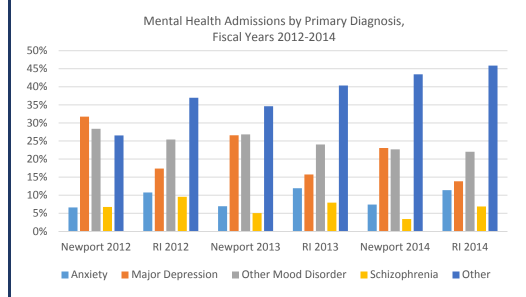
Consequences – Mental Health Admissions



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.



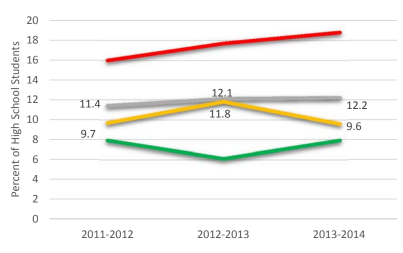
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

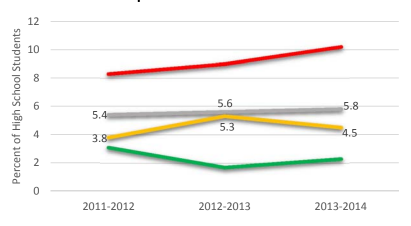
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



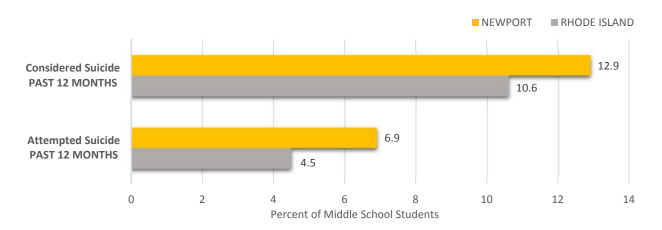


Attempted Suicide PAST 12 MONTHS



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

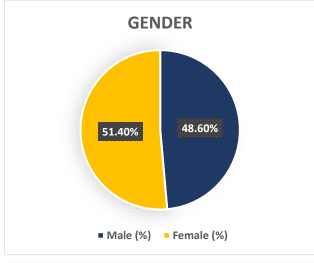
2013-2014 Middle School Prevalence

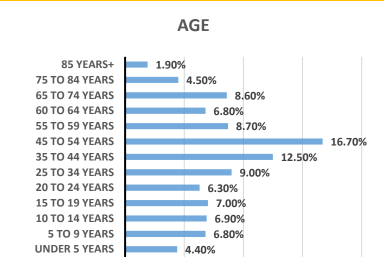


SOURCE: Rhodes Island Department of Education SurveyWorks

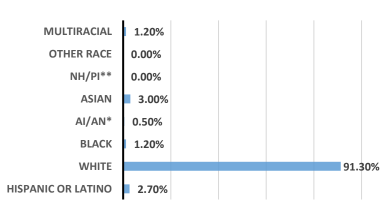
Demographics

Total Population: 26,404 Total Households: 10,294

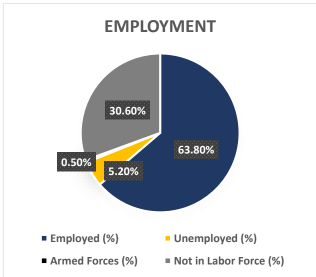








RACE/ETHNICITY

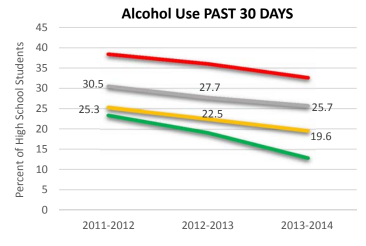


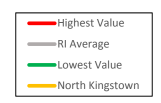
ANNUAL HOUSEHOLD INCOME

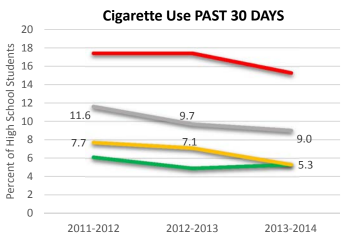


^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

Prevalence – High School







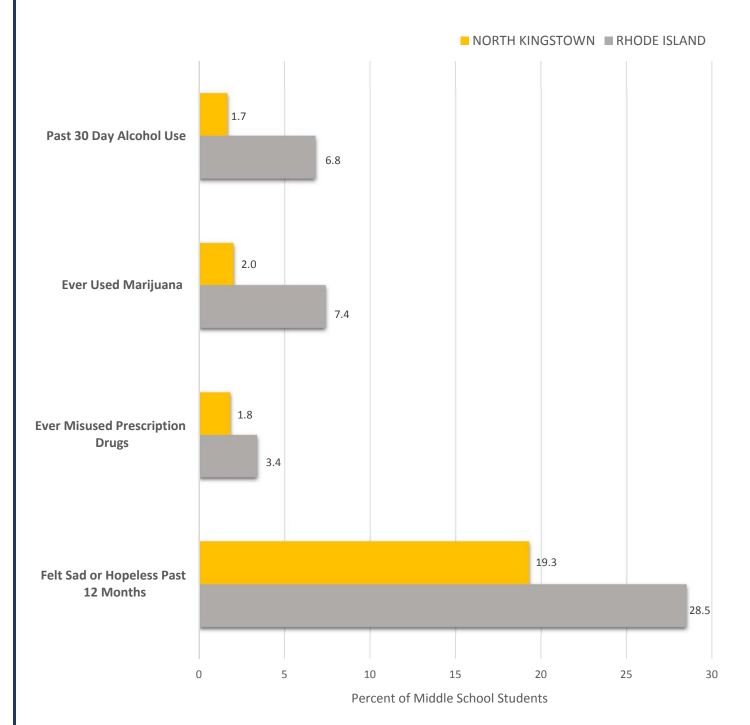
Felt Sad or Hopeless PAST 12 MONTHS 60 39.5 33.0 29.2 28.8 10 0 2011-2012 2012-2013 2013-2014

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

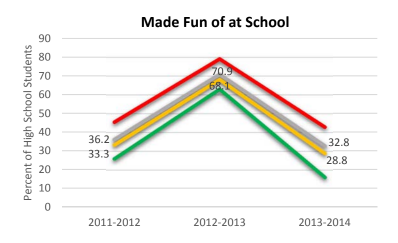
	RHODE ISLAND	NORTH KINGSTOWN			
Under the influence of alcohol at school PAST 12 MONTHS					
2012-2013	10.7%	8.2%			
2013-2014	9.5%	6.3%			
Marijuana use PAST 30 DAYS					
2012-2013	57.0%	55.2%			
2013-2014	60.8%	65.6%			
Prescription Drug Misuse PAST 30 DAYS					
2012-2013	57.4%	55.7%			
2013-2014	55.7%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

Prevalence - Middle School

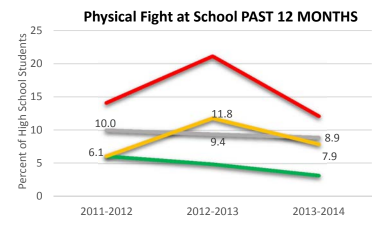
2013-2014 Middle School Prevalence



Risk and Protective Factors

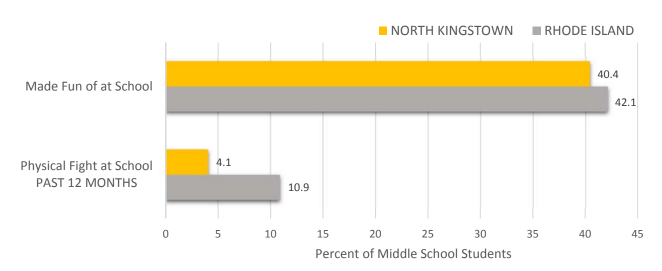






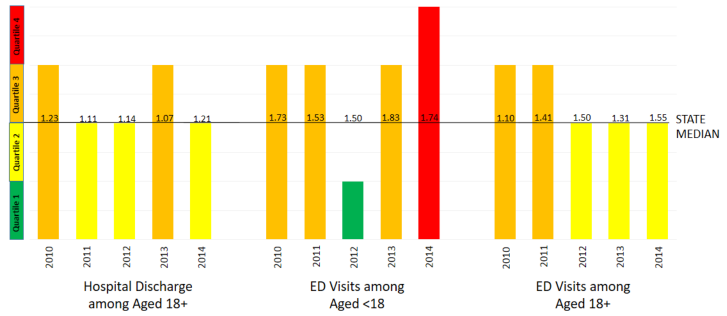
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



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

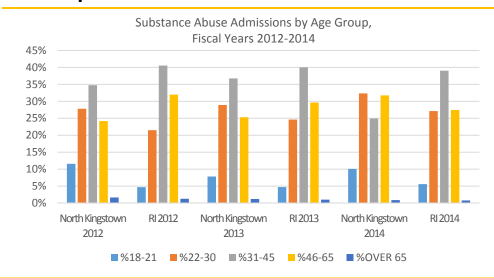
North Kingstown Quartiles of Adult Methadone Treatment per 10,000



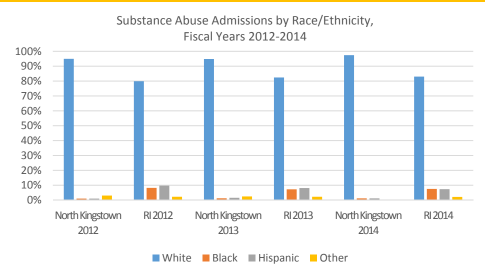
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

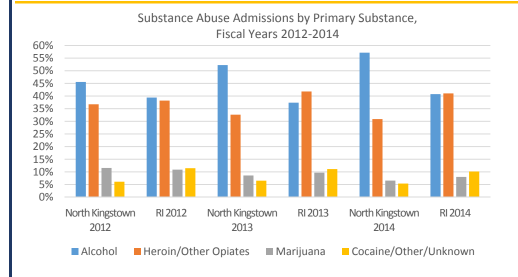
Consequences – Substance Abuse Admissions



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.

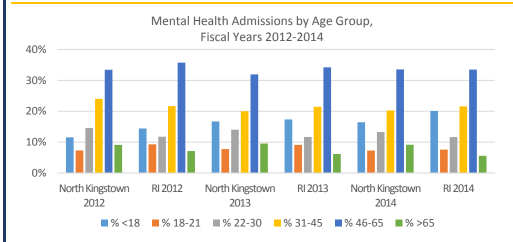


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

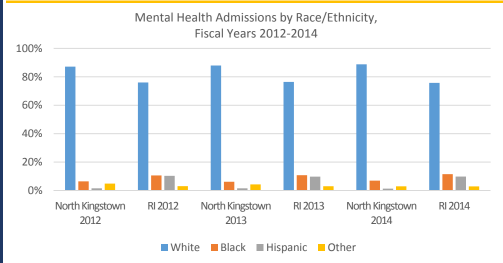


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

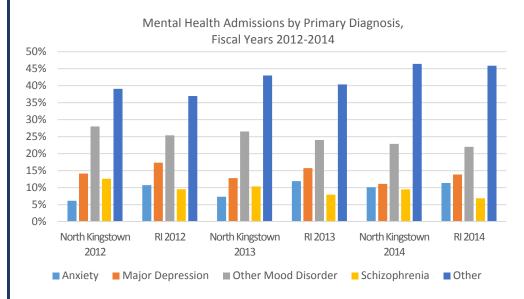
Consequences – Mental Health Admissions



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.



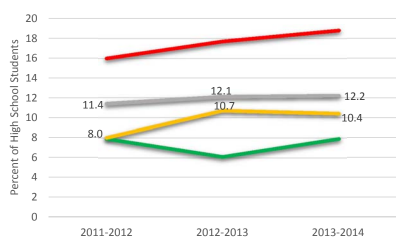
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

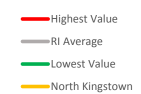


NOTE: Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) 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)

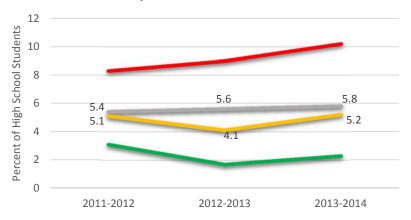
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



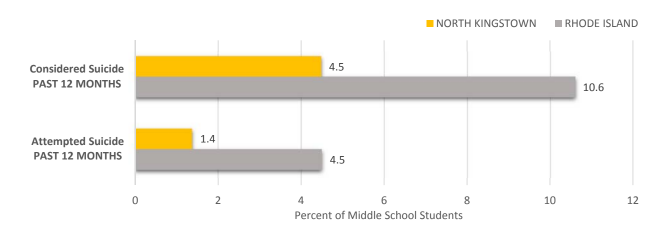


Attempted Suicide PAST 12 MONTHS



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

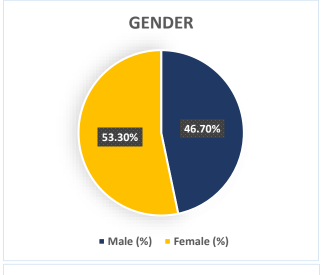
2013-2014 Middle School Prevalence

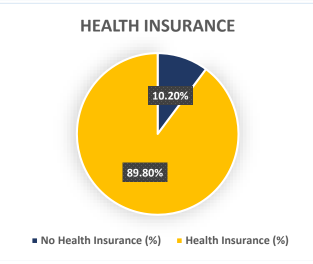


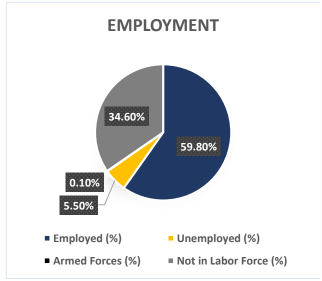
SOURCE: Rhodes Island Department of Education SurveyWorks

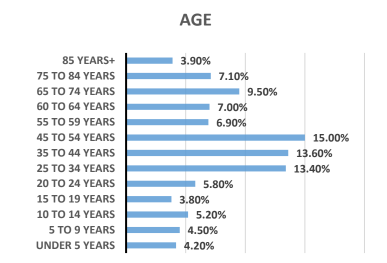
Demographics

Total Population: 32,208 Total Households: 14,082







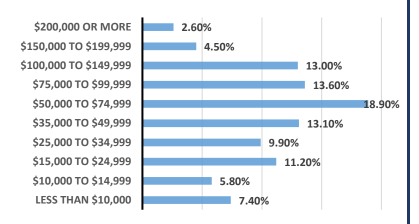


MULTIRACIAL 1.30% **OTHER RACE** 0.20% NH/PI** 0.00% **ASIAN** 2.00% AI/AN* 0.30% **BLACK** 6.50% WHITE 82.50% HISPANIC OR LATINO 7.00%

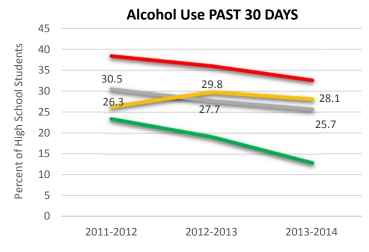
RACE/ETHNICITY

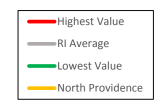
**Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

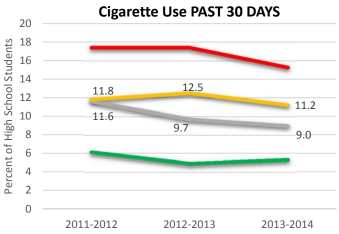
ANNUAL HOUSEHOLD INCOME



Prevalence – High School







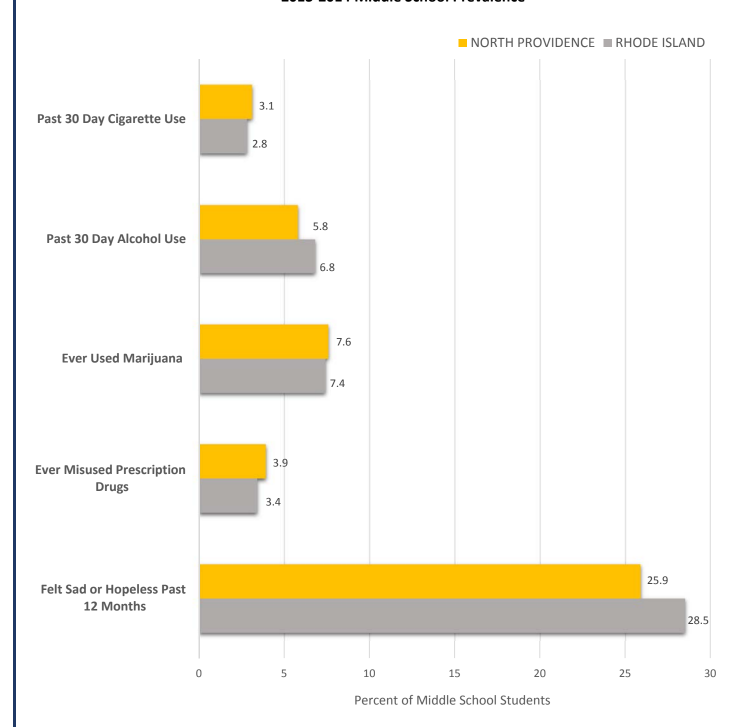
Felt Sad or Hopeless PAST 12 MONTHS 50 42.2 39.5 31.6 31.7 29.2 28.8

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

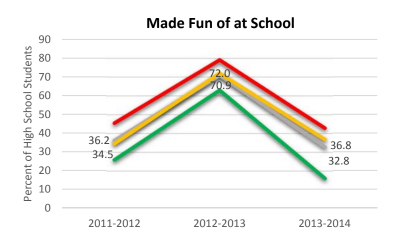
	RHODE ISLAND	NORTH PROVIDENCE		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	10.5%		
2013-2014	9.5%	8.7%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	60.2%		
2013-2014	60.8%	53.9%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	53.9%		
2013-2014	55.7%	47.1%		

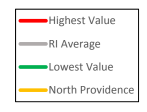
Prevalence – Middle School

2013-2014 Middle School Prevalence

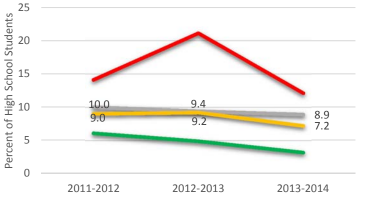


Risk and Protective Factors



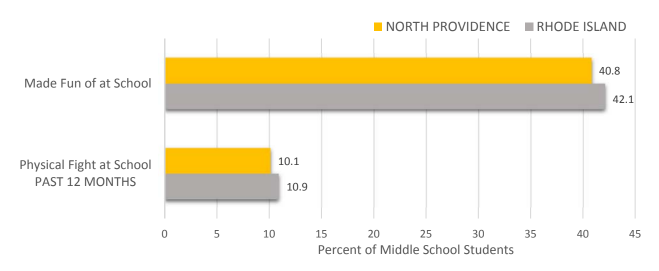


Physical Fight at School PAST 12 MONTHS



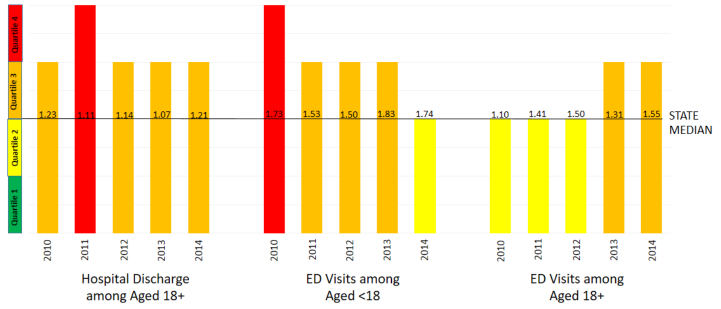
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

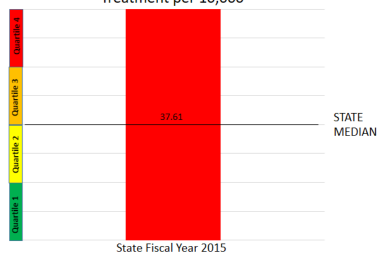
North Providence Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

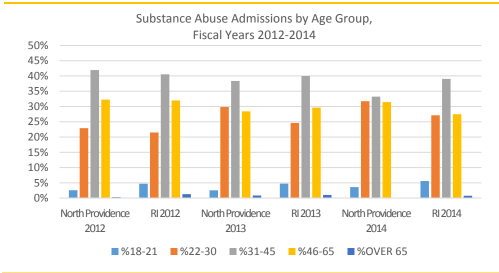
North Providence Quartiles of Adult Methadone Treatment per 10,000



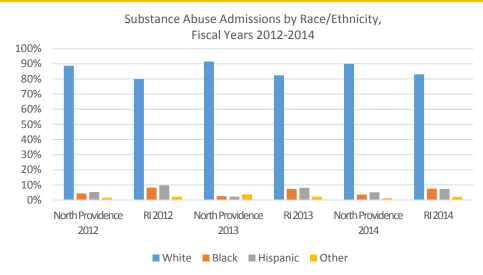
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution

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

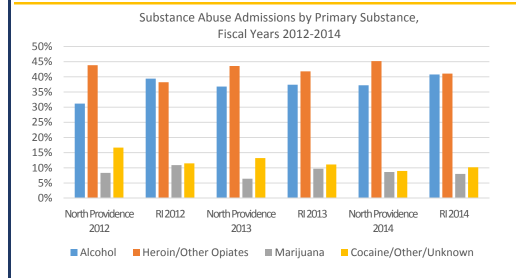
Consequences – Substance Abuse Admissions



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.

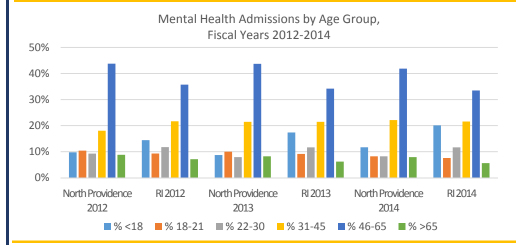


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

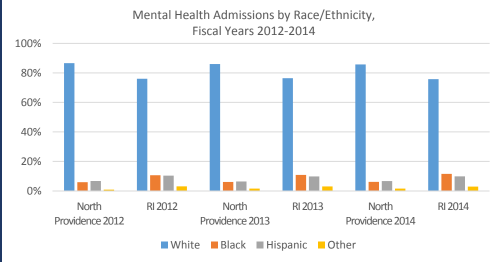


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

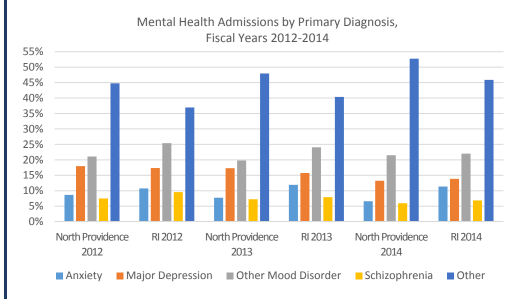
Consequences – Mental Health Admissions



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.



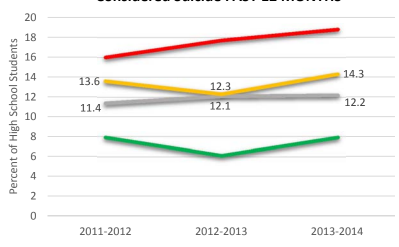
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

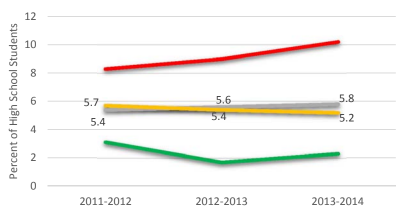
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



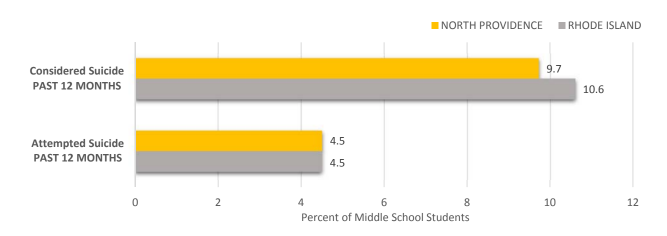


Attempted Suicide PAST 12 MONTHS



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

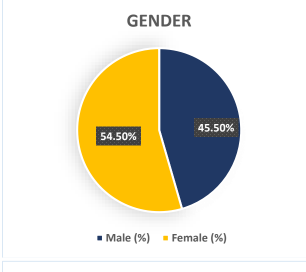
2013-2014 Middle School Prevalence

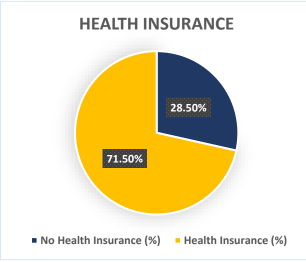


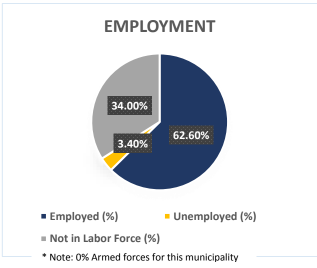
SOURCE: Rhodes Island Department of Education SurveyWorks

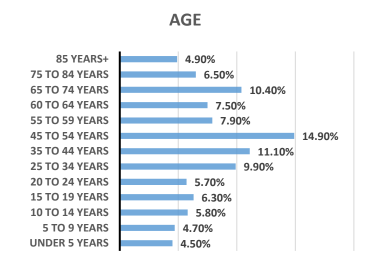
Demographics

Total Population: 12,106 Total Households: 4,522

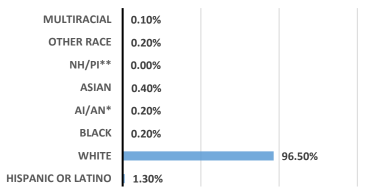






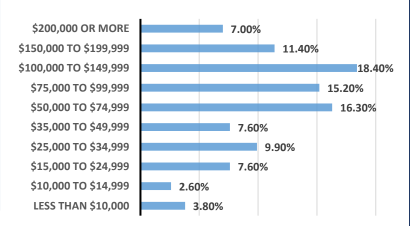


RACE/ETHNICITY

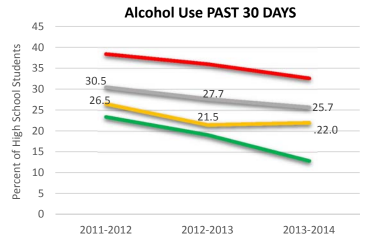


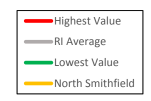
^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

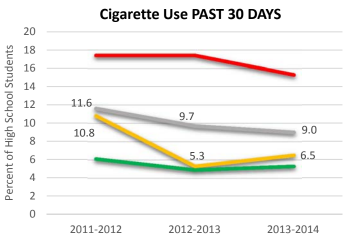
ANNUAL HOUSEHOLD INCOME

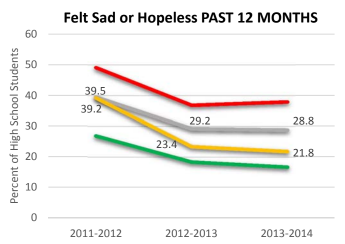


Prevalence – High School







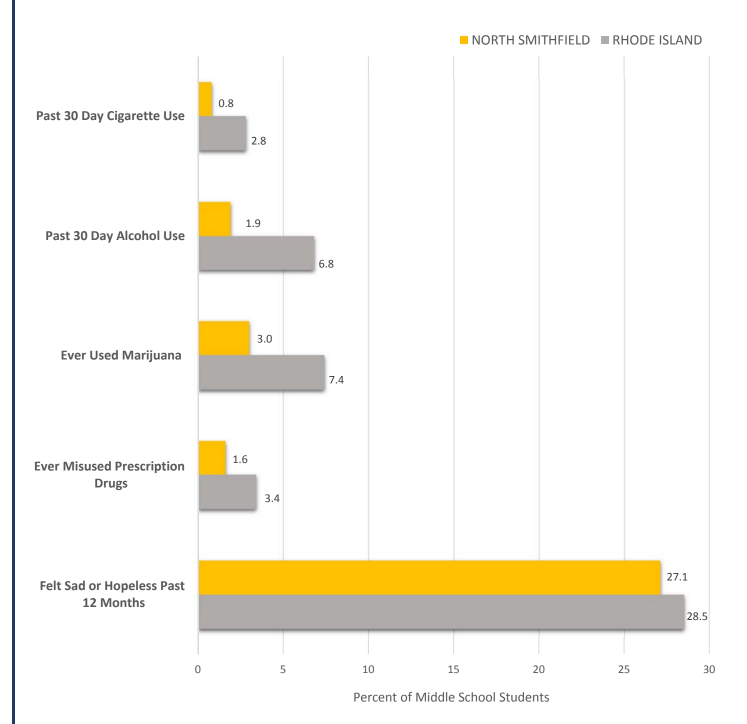


NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

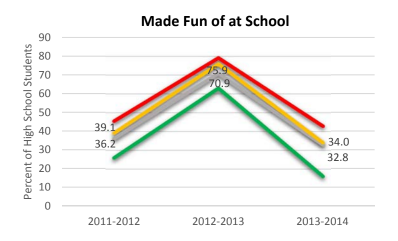
	RHODE ISLAND	NORTH SMITHFIELD			
Under the influence of alcohol at school PAST 12 MONTHS					
2012-2013	10.7%	8.3%			
2013-2014	9.5%	6.1%			
Marijuana use PAST 30 DAYS					
2012-2013	57.0%	51.1%			
2013-2014	60.8%	52.4%			
Prescription Drug Misuse PAST 30 DAYS					
2012-2013	57.4%	67.7%			
2013-2014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

Prevalence - Middle School

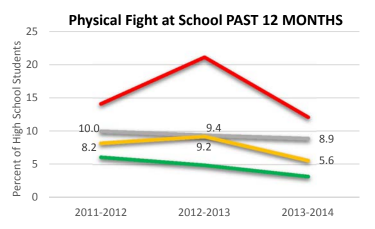
2013-2014 Middle School Prevalence



Risk and Protective Factors

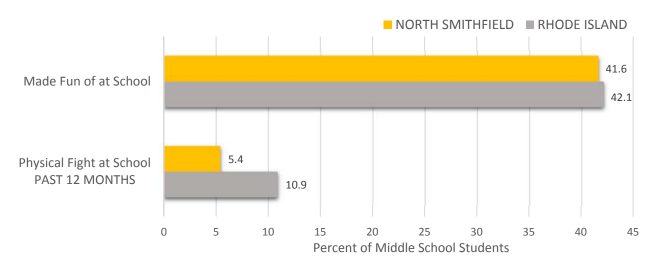






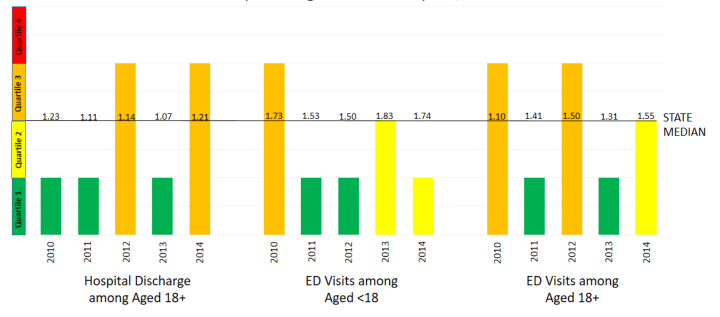
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

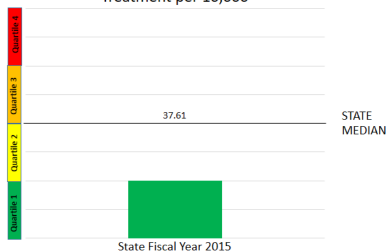
North Smithfield Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

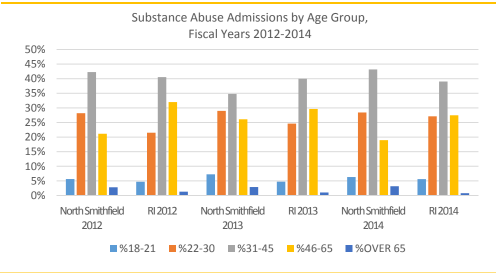
North Smithfield Quartiles of Adult Methadone Treatment per 10,000



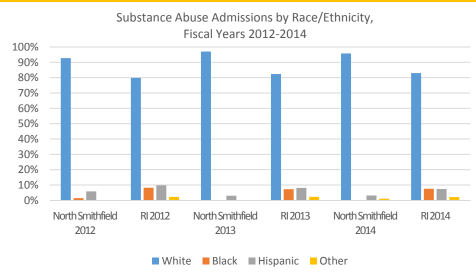
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

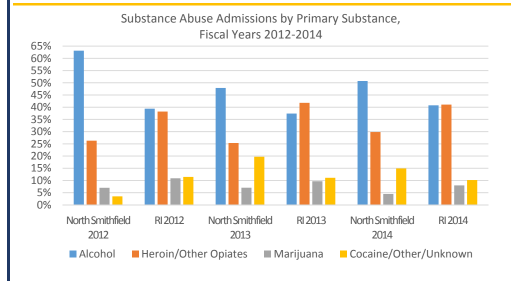
Consequences – Substance Abuse Admissions



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.

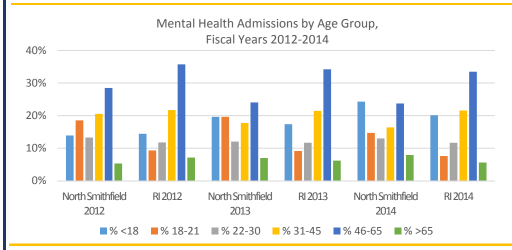


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

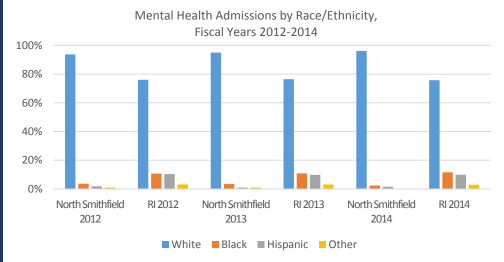


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

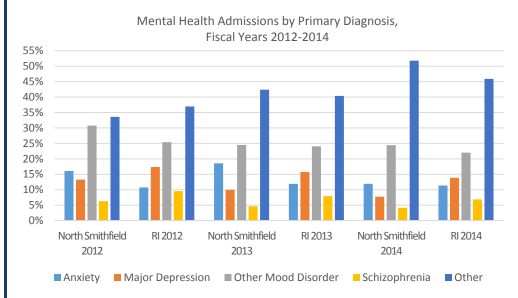
Consequences – Mental Health Admissions



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.



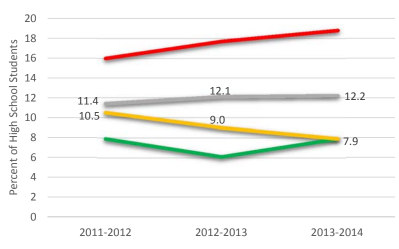
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

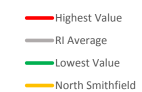


NOTE: Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) 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)

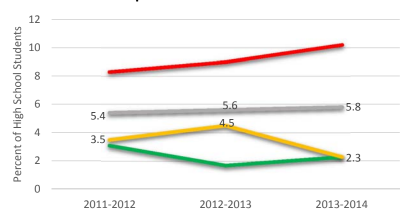
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



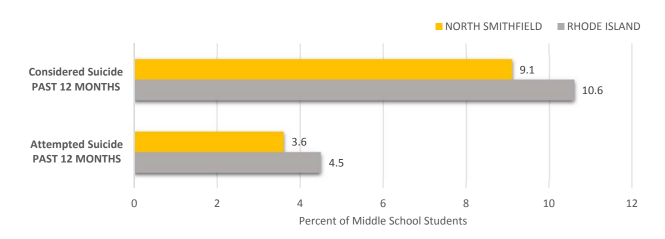


Attempted Suicide PAST 12 MONTHS



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

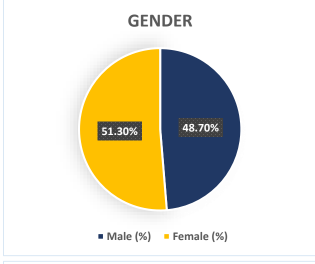
Demographics

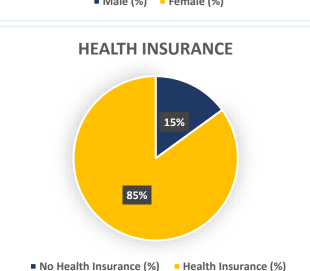
Total Population:

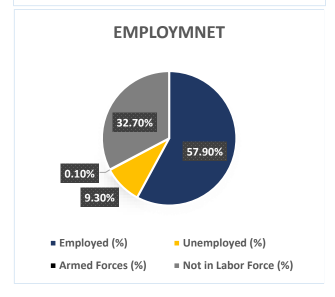
71,313

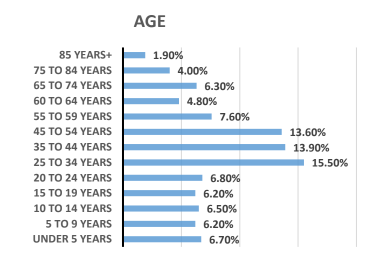
Total Households:

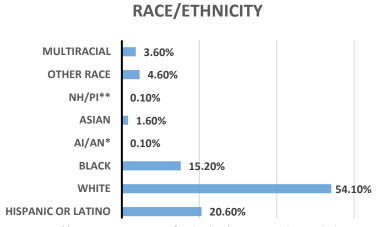
28,124





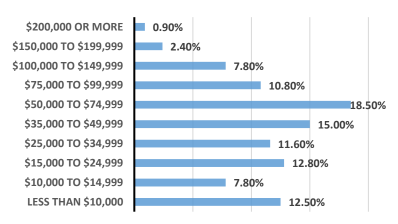




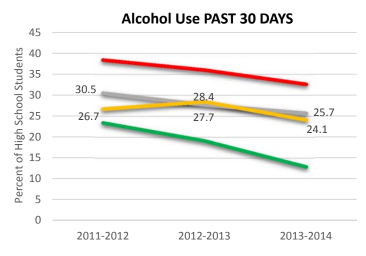


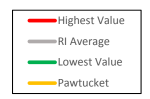
^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

ANNUAL HOUSEHOLD INCOME



Prevalence – High School





Cigarette Use PAST 30 DAYS 20 Percent of High School Students 18 16 14 11.6 12 9.7 10 9.0 6.7 5.7 0 2011-2012 2013-2014 2012-2013

60 Percent of High School Students 50 40 30.8 30 28.8 29.2

2012-2013

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.

10

0

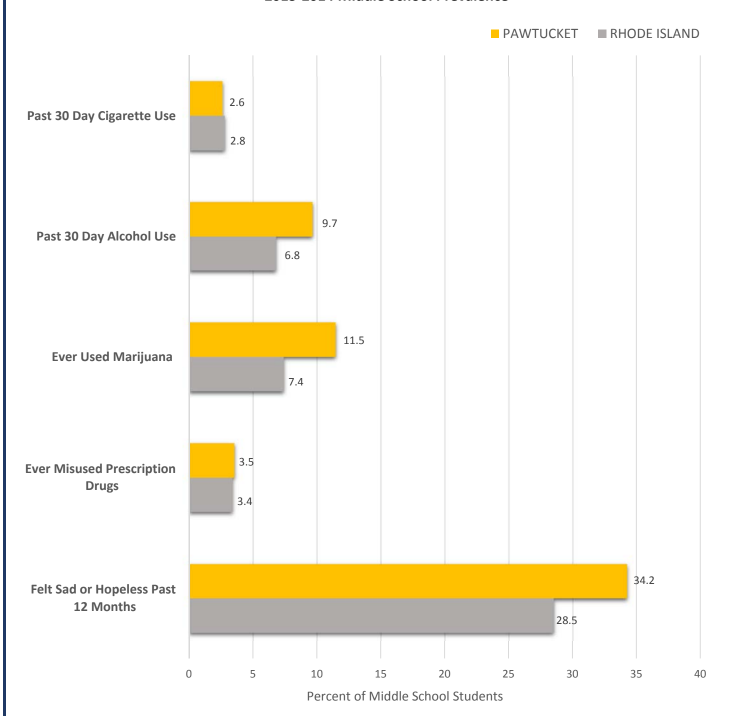
2011-2012

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

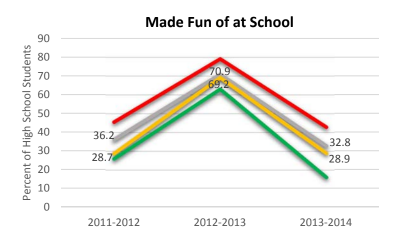
2013-2014

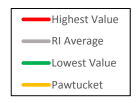
Prevalence – Middle School

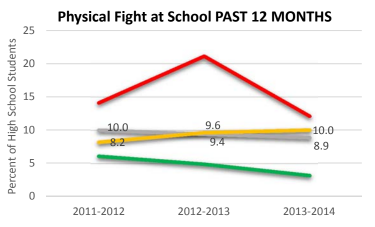
2013-2014 Middle School Prevalence



Risk and Protective Factors

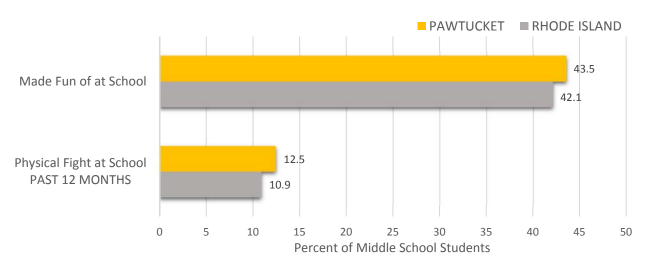






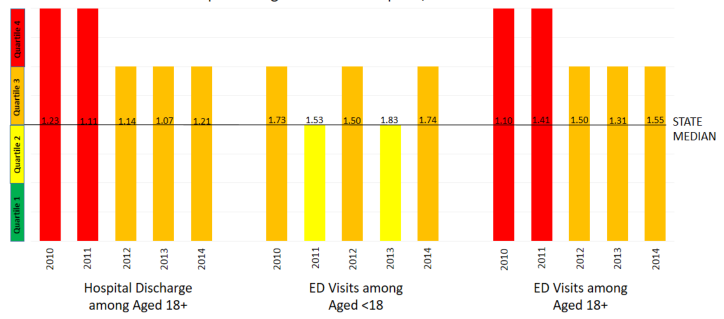
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

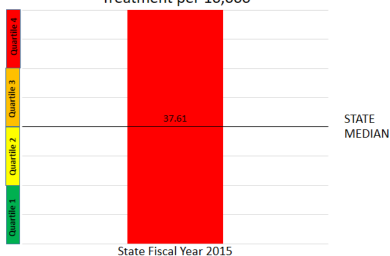
Pawtucket Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

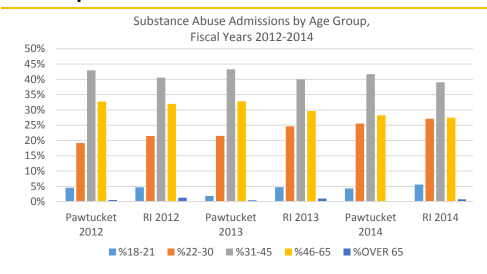
Pawtucket Quartiles of Adult Methadone Treatment per 10,000



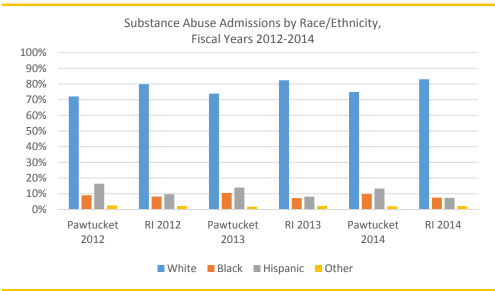
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

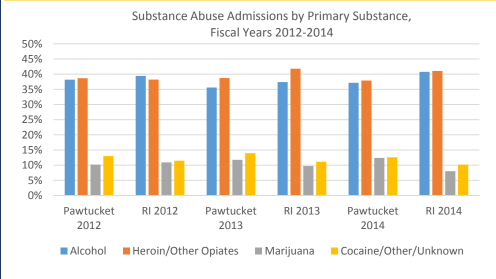
Consequences – Substance Abuse Admissions



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.

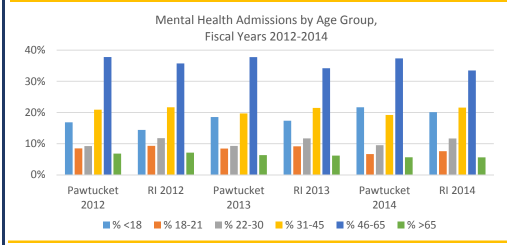


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

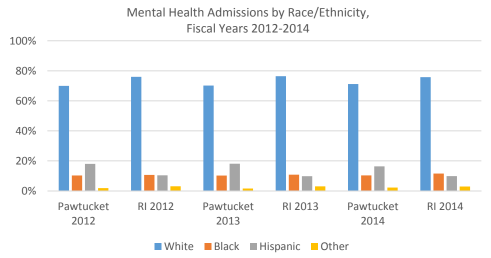


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

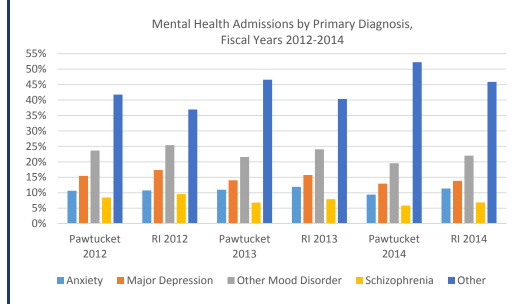
Consequences – Mental Health Admissions



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.



NOTE: Mental Health admissions may be for mental health treatment or comorbid 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.

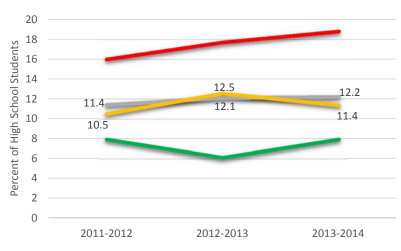


NOTE: Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) 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

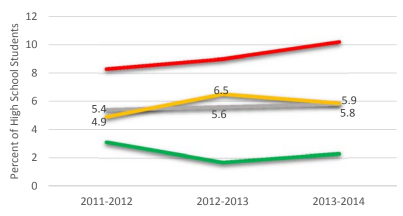
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



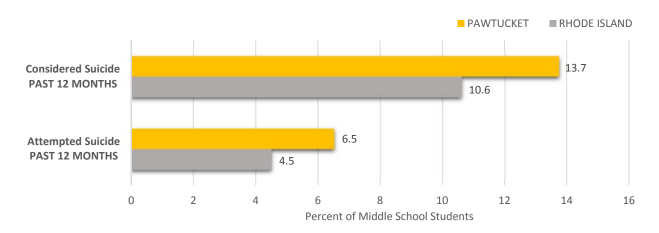


Attempted Suicide PAST 12 MONTHS



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

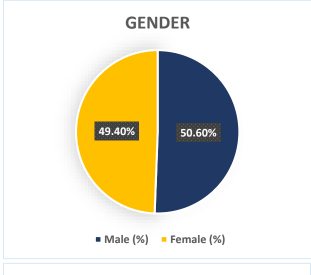
2013-2014 Middle School Prevalence

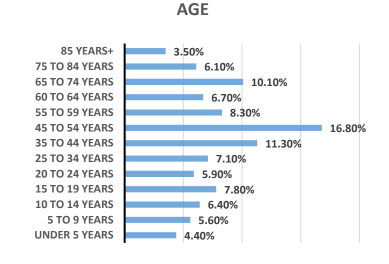


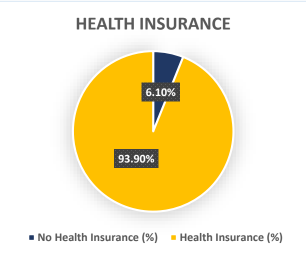
SOURCE: Rhodes Island Department of Education SurveyWorks

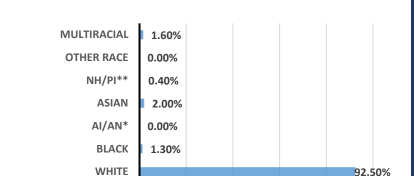
Demographics

Total Population: 17,352 Total Households: 6,983



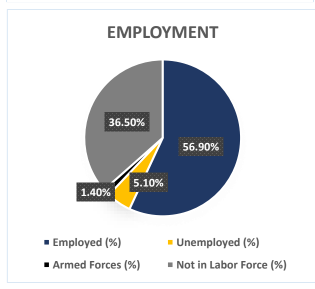




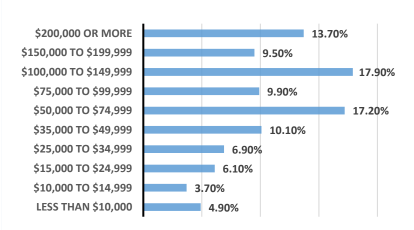


2.20%

RACE/ETHNICITY



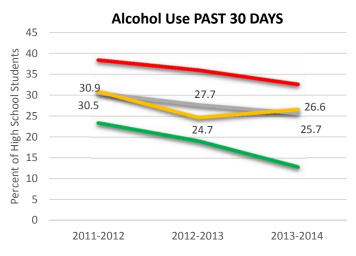
ANNUAL HOUSEHOLD INCOME



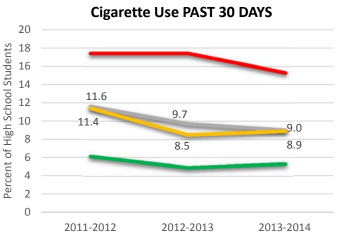
HISPANIC OR LATINO

^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

Prevalence – High School







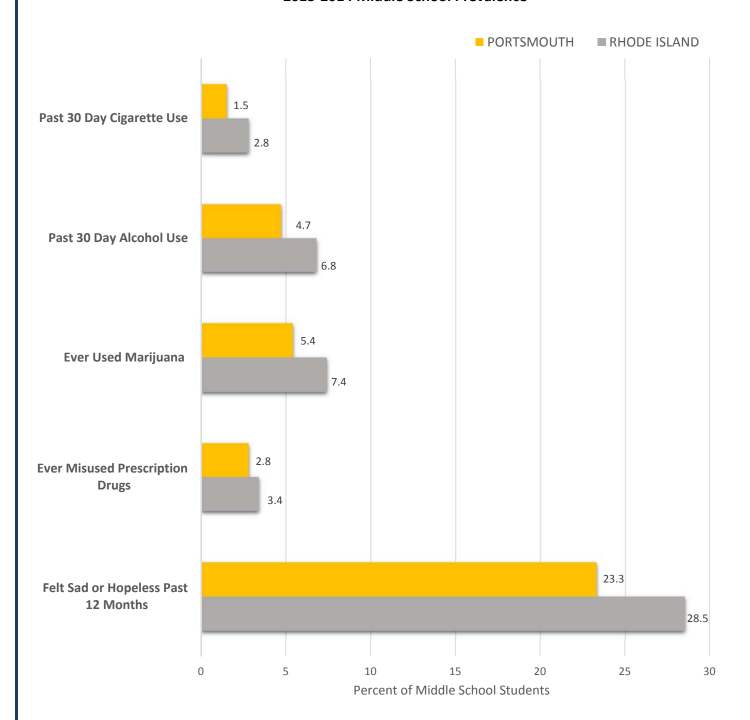
Felt Sad or Hopeless PAST 12 MONTHS 60 50 40 39.5 40 39.5 20 19.9 22.4 0 2011-2012 2012-2013 2013-2014

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

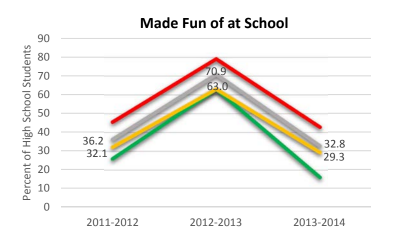
	RHODE ISLAND	PORTSMOUTH		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	6.5%		
2013-2014	9.5%	8.8%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	61.8%		
2013-2014	60.8%	62.3%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	54.2%		
2013-2014	55.7%	51.7%		

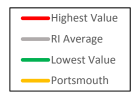
Prevalence - Middle School

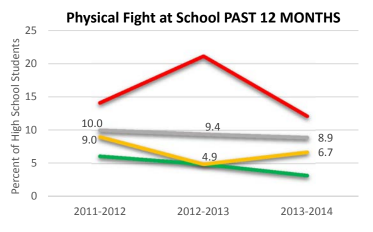
2013-2014 Middle School Prevalence



Risk and Protective Factors

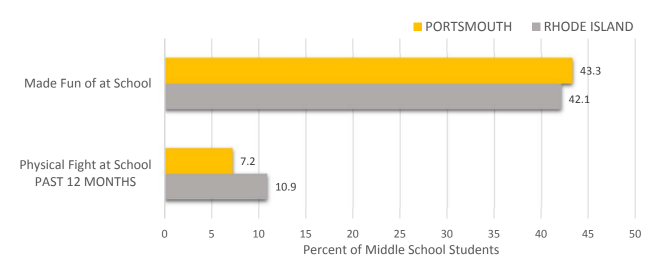






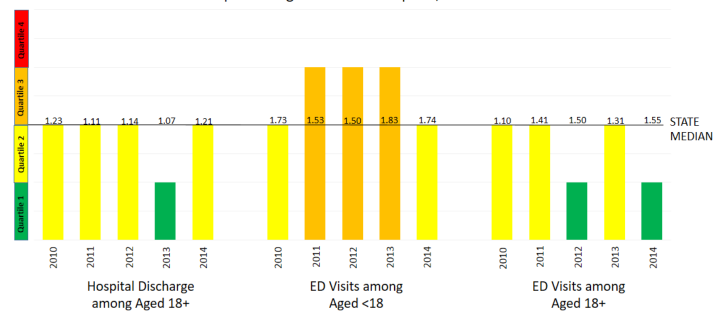
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



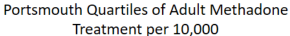
Consequences - Overdose

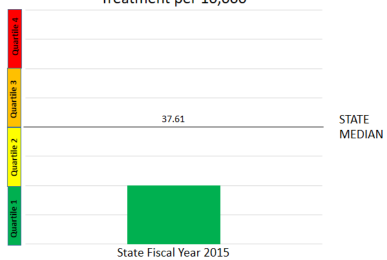
Portsmouth Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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



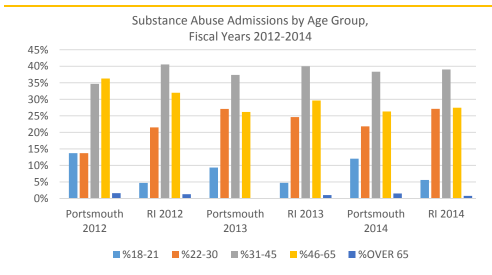


NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

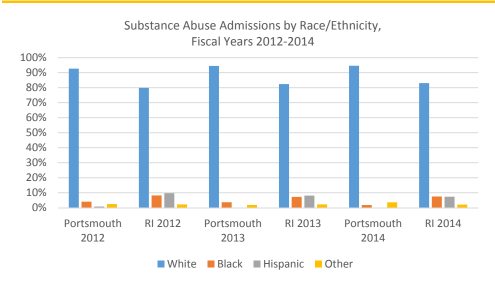
SOURCE: Numerator – Behavioral Health On-Line Database. Denominator – 18+ population from American Community Survey 2014 5-year Aggregated Estimates

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

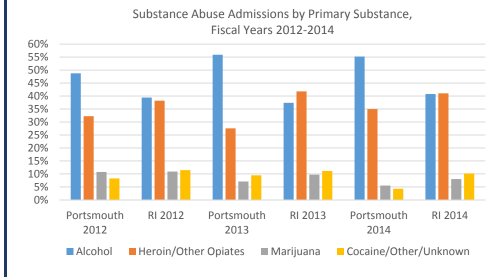
Consequences – Substance Abuse Admissions



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.

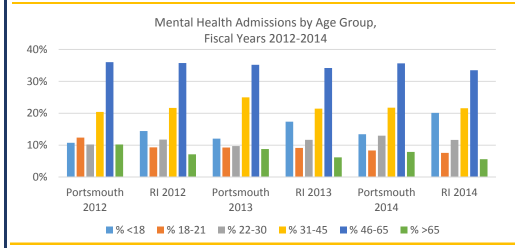


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

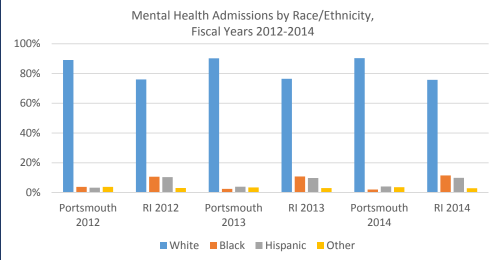


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

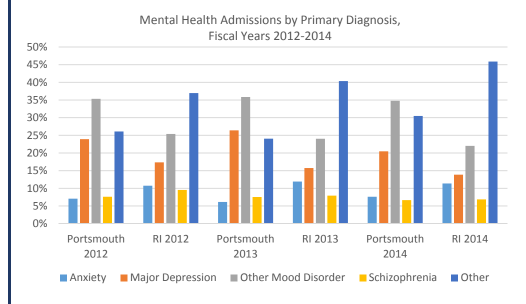
Consequences – Mental Health Admissions



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.



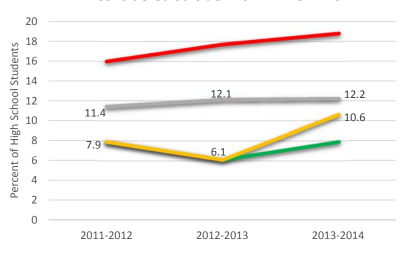
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

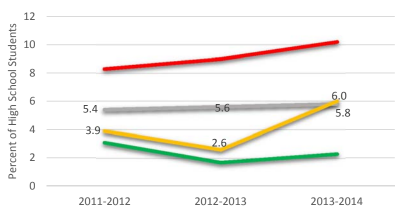
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



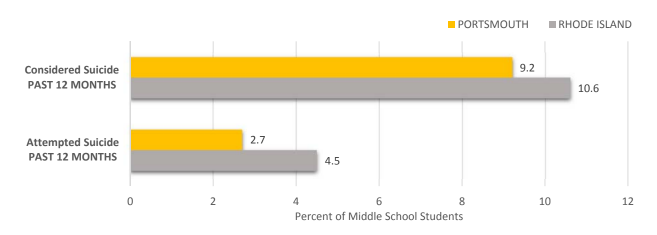


Attempted Suicide PAST 12 MONTHS



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

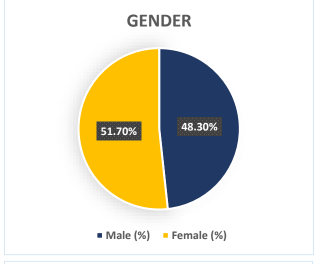
2013-2014 Middle School Prevalence

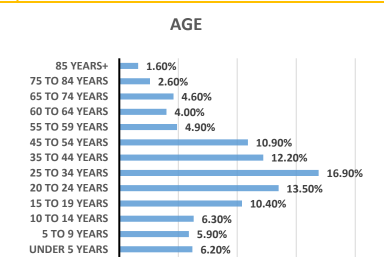


SOURCE: Rhodes Island Department of Education SurveyWorks

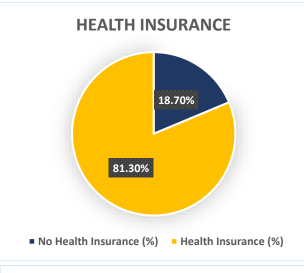
Demographics

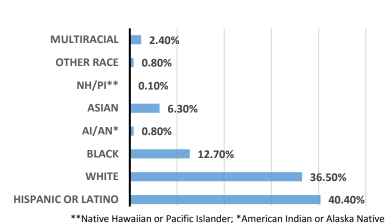
Total Population: 178,562 Total Households: 60,967





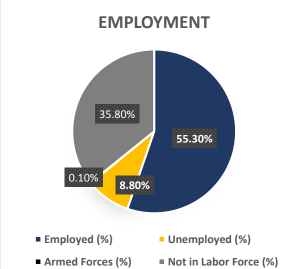
RACE/ETHNICITY





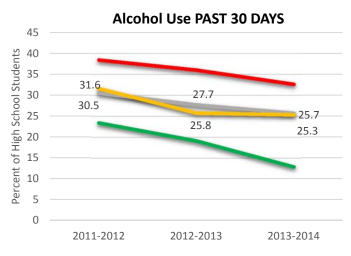
ivative Hawaiian of Facilic Islander, American indian of Alaska iva

ANNUAL HOUSEHOLD INCOME



\$200,000 OR MORE 4.00% \$150,000 TO \$199,999 3.10% \$100,000 TO \$149,999 7.80% \$75,000 TO \$99,999 9.50% \$50,000 TO \$74,999 15.50% \$35,000 TO \$49,999 12.60% \$25,000 TO \$34,999 10.10% \$15,000 TO \$24,999 12.50% \$10,000 TO \$14,999 9.30% LESS THAN \$10,000 15.50%

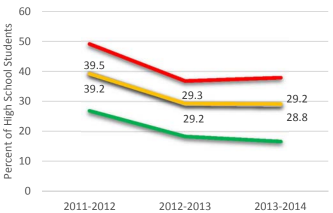
Prevalence – High School





Cigarette Use PAST 30 DAYS 20 18 18 10 9.7 9.0 7.1 6.4 5.7 20 2011-2012 2012-2013 2013-2014

Felt Sad or Hopeless PAST 12 MONTHS

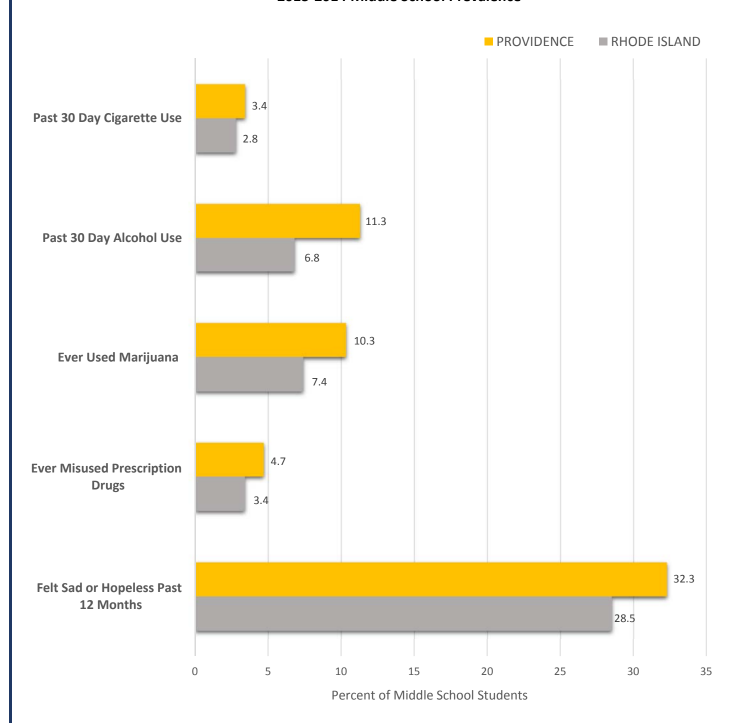


NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

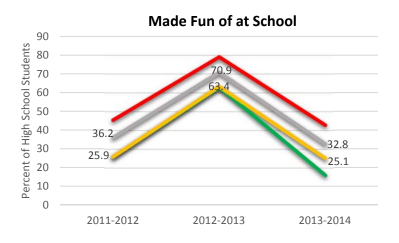
	RHODE ISLAND	PROVIDENCE		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	9.7%		
2013-2014	9.5%	8.3%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	49.2%		
2013-2014	60.8%	56.2%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	51.6%		
2013-2014	55.7%	48.6%		

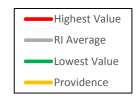
Prevalence – Middle School

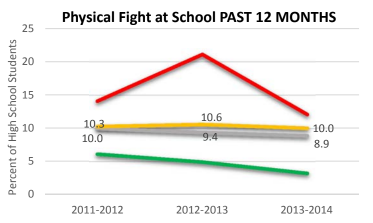
2013-2014 Middle School Prevalence



Risk and Protective Factors

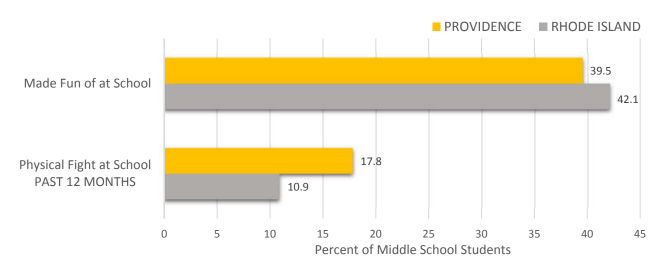






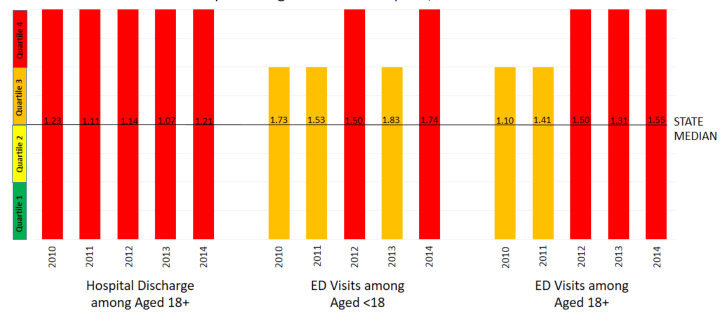
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



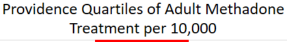
Consequences - Overdose

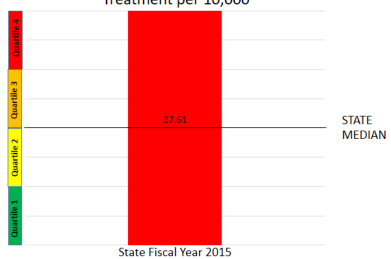
Providence Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

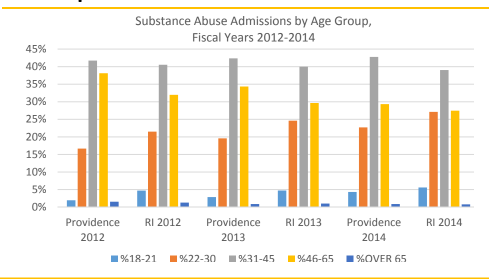




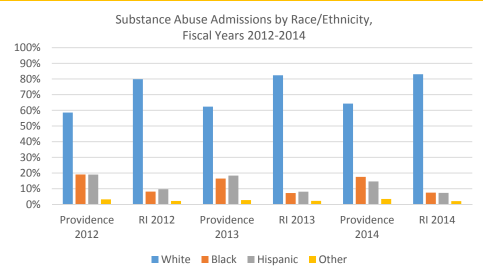
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

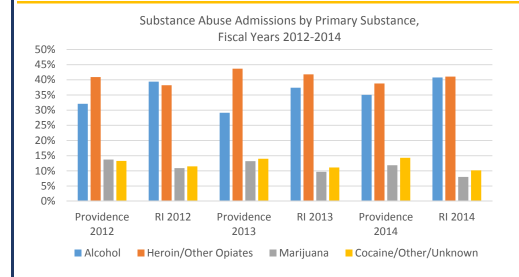
Consequences – Substance Abuse Admissions



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.

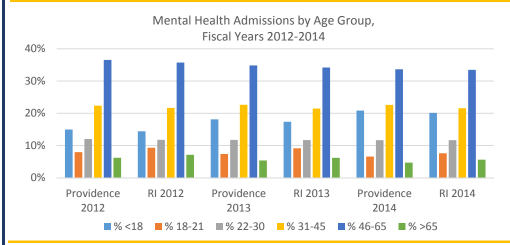


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

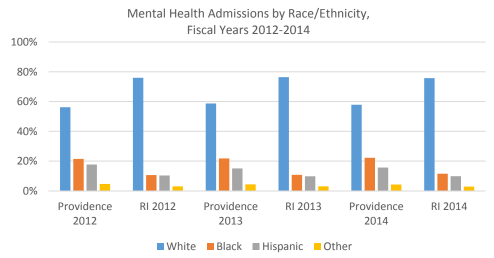


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

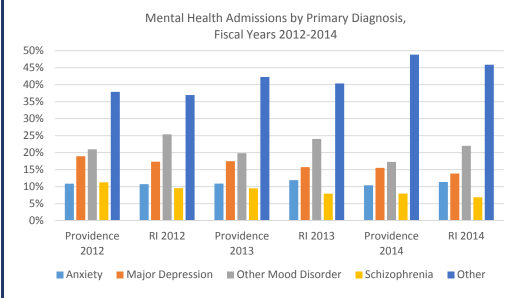
Consequences – Mental Health Admissions



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.



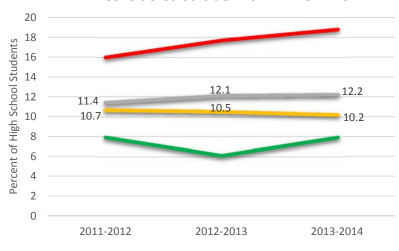
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

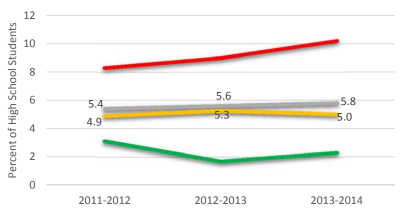
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



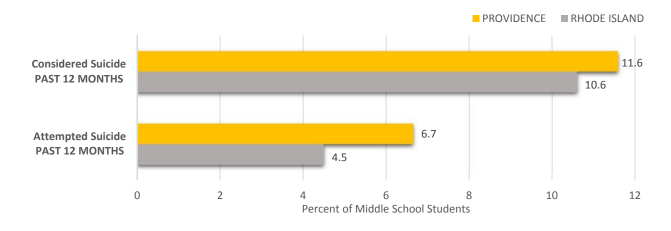


Attempted Suicide PAST 12 MONTHS



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

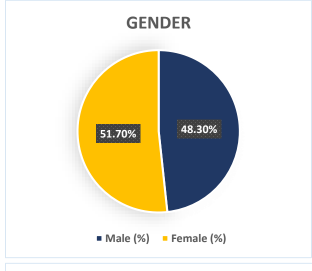
2013-2014 Middle School Prevalence

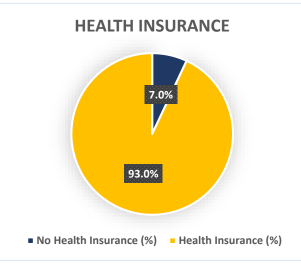


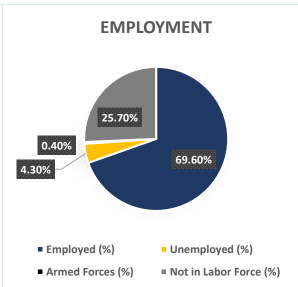
SOURCE: Rhodes Island Department of Education SurveyWorks

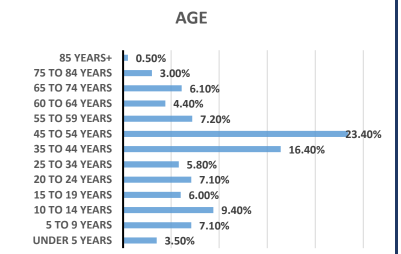
Demographics

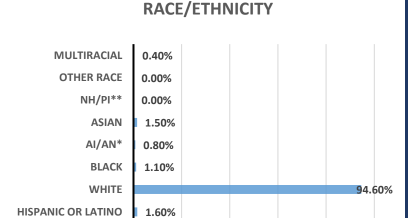
Total Population: 7,648 Total Households: 2,746





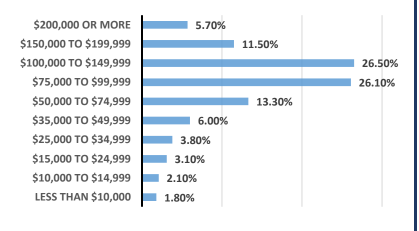






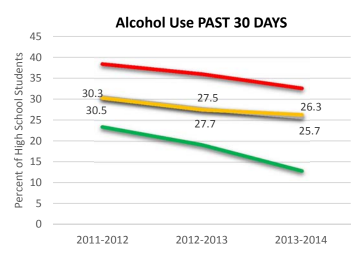
^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

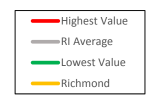
ANNUAL HOUSEHOLD INCOME

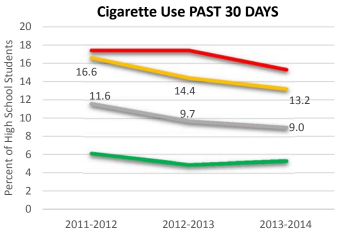


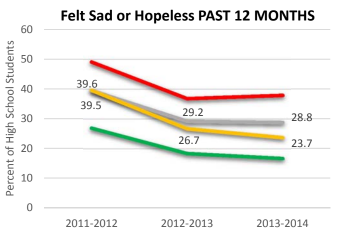
SOURCE: All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

Prevalence – High School







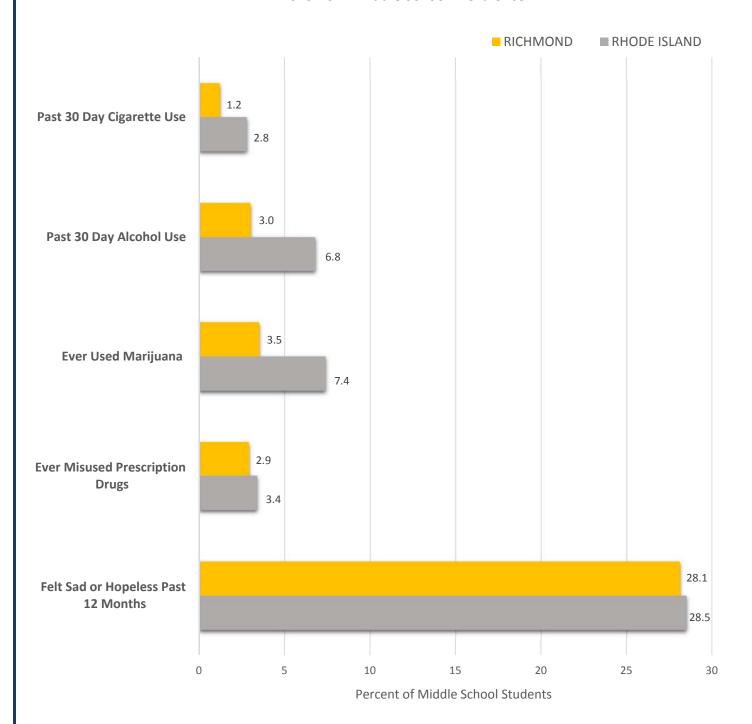


NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

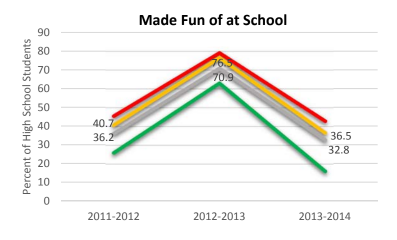
	RHODE ISLAND	RICHMOND		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	11.8%		
2013-2014	9.5%	8.6%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	59.5%		
2013-2014	60.8%	67.8%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	59.7%		
2013-2014	55.7%	45.2%		

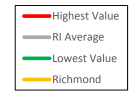
Prevalence – Middle School

2013-2014 Middle School Prevalence



Risk and Protective Factors

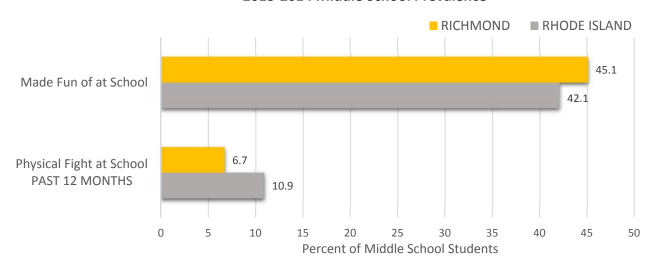




Physical Fight at School PAST 12 MONTHS 25 50 10 10 10 10 9.4 9.2 8.4 8.8 9.2 8.9 2011-2012 2012-2013 2013-2014

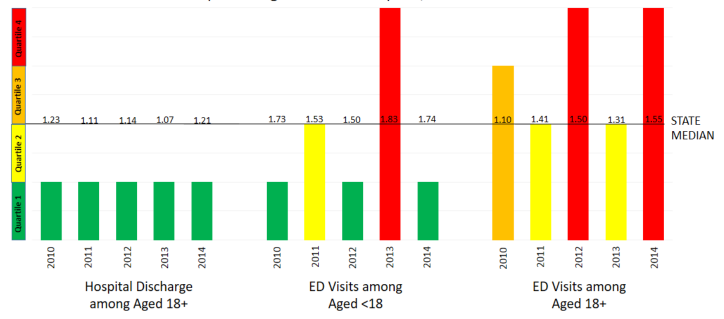
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

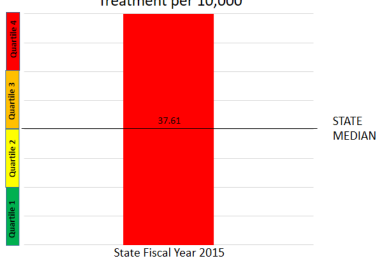
Richmond Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

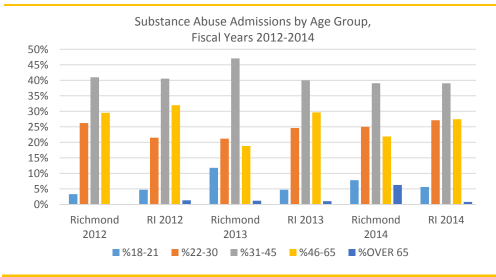
Richmond Quartiles of Adult Methadone Treatment per 10,000



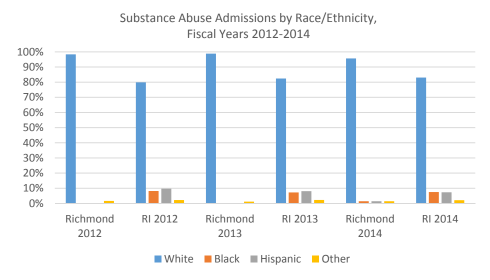
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

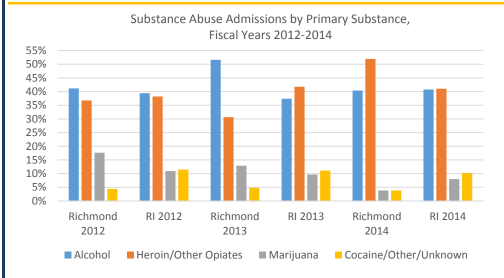
Consequences – Substance Abuse Admissions



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.

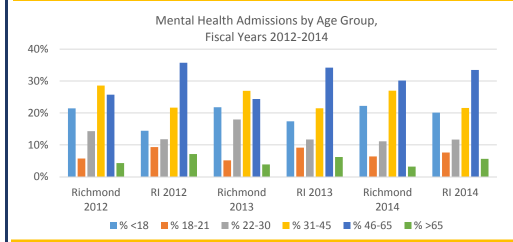


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

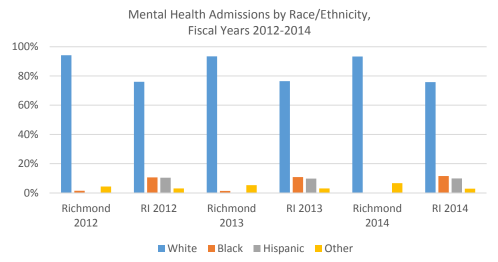


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

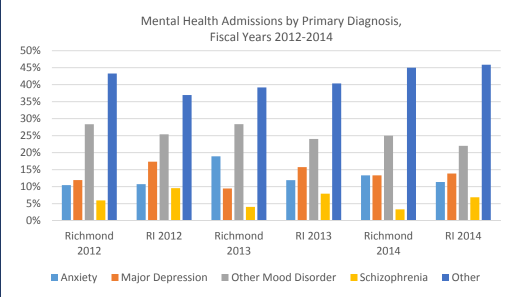
Consequences – Mental Health Admissions



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.



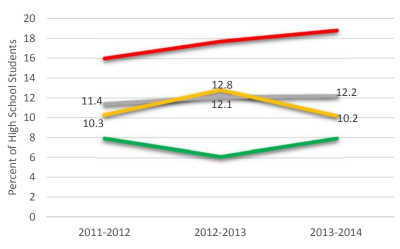
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

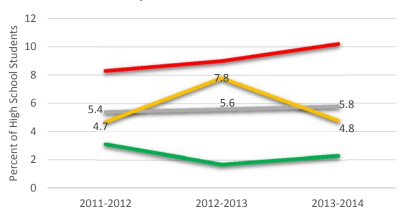
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



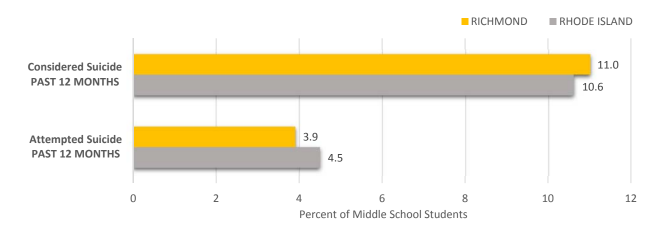


Attempted Suicide PAST 12 MONTHS



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

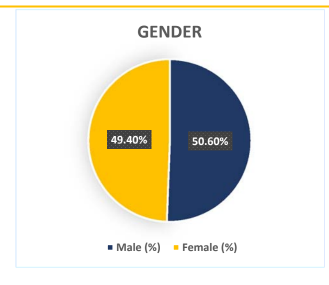
2013-2014 Middle School Prevalence

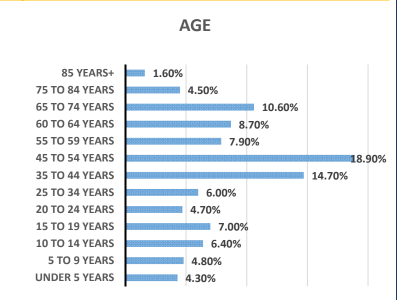


SOURCE: Rhodes Island Department of Education SurveyWorks

Demographics

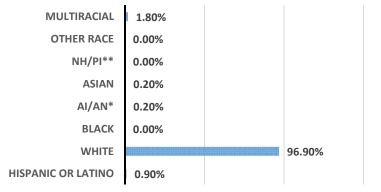
Total Population: 10,414 Total Households: 4,018



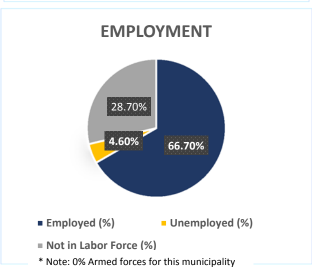




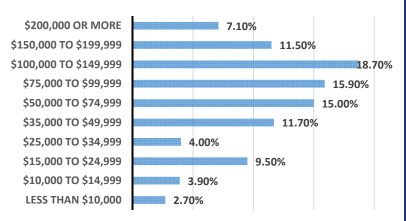




^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

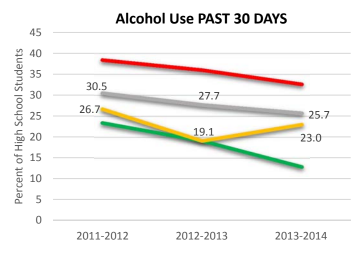


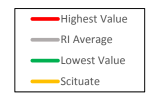
ANNUAL HOUSEHOLD INCOME

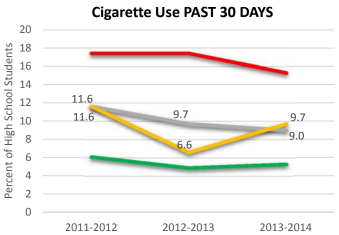


SOURCE: All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

Prevalence – High School







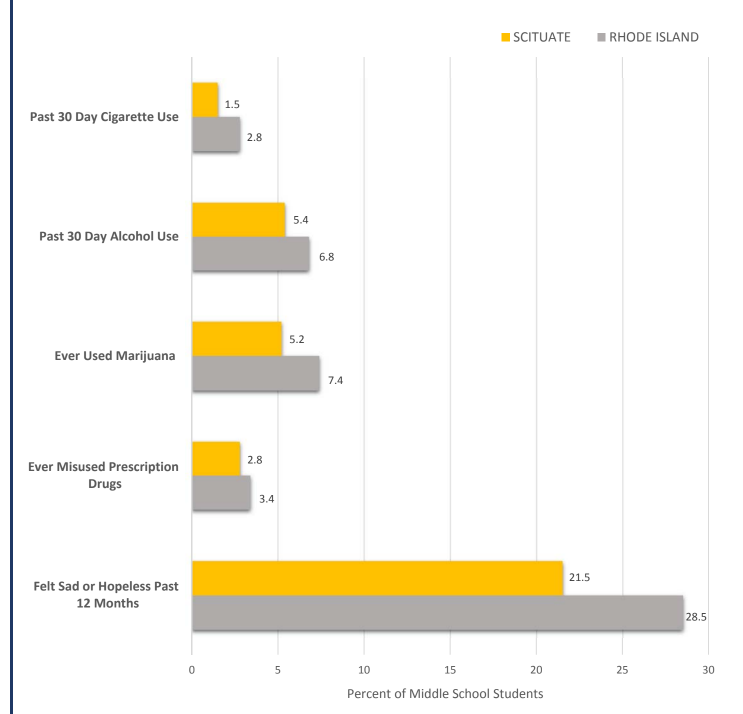
Felt Sad or Hopeless PAST 12 MONTHS 60 50 40 39.5 33.8 29.2 28.8 29.1 24.1 0 2011-2012 2012-2013 2013-2014

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

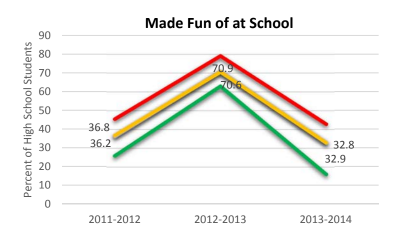
	RHODE ISLAND	SCITUATE		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	7.9%		
2013-2014	9.5%	8.9%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	51.1%		
2013-2014	60.8%	66.7%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	58.1%		
2013-2014	55.7%	59.5%		

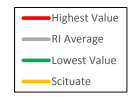
Prevalence – Middle School

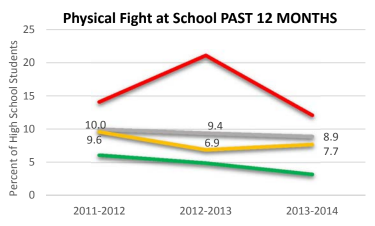
2013-2014 Middle School Prevalence



Risk and Protective Factors

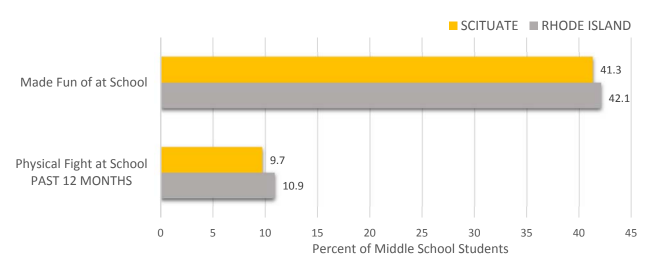






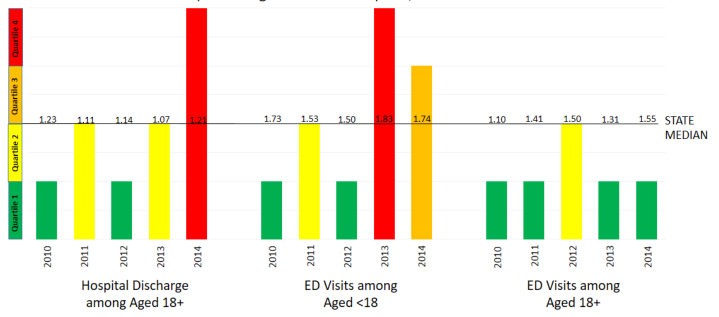
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



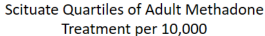
Consequences - Overdose

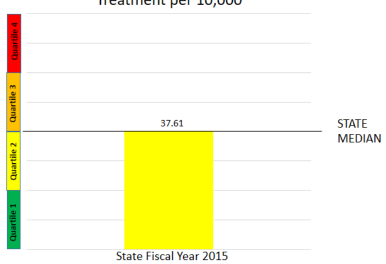
Scituate Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

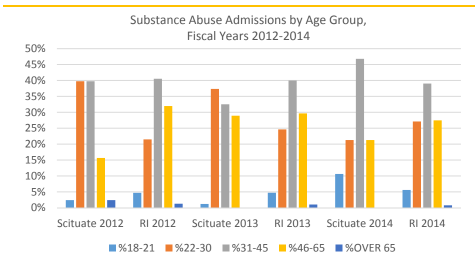




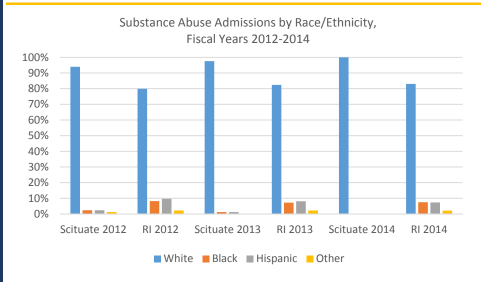
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

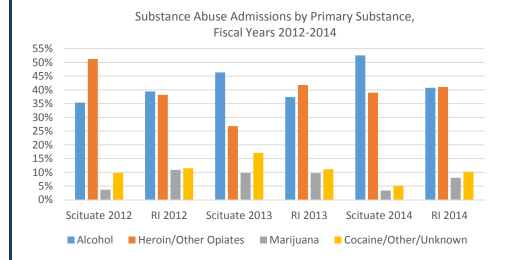
Consequences – Substance Abuse Admissions



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.

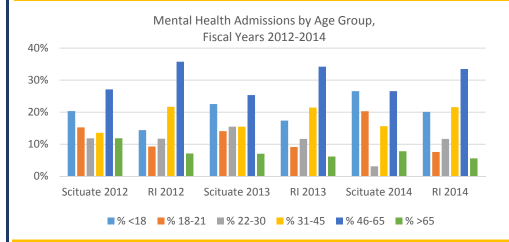


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

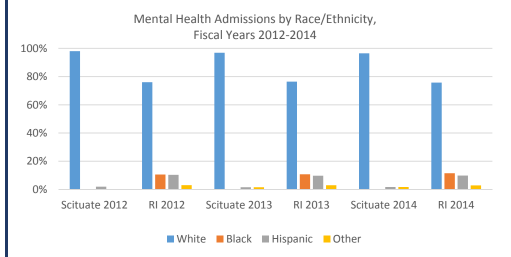


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

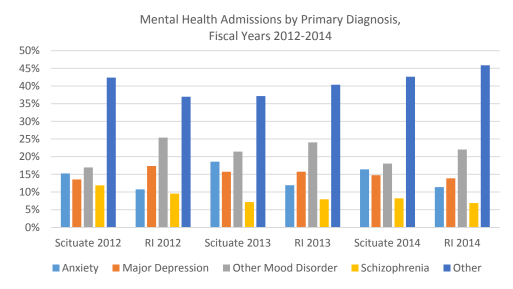
Consequences – Mental Health Admissions



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.



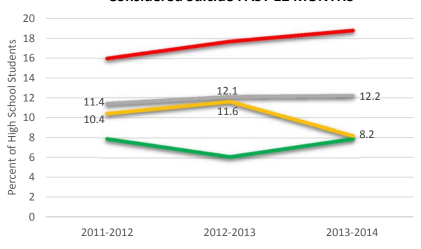
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

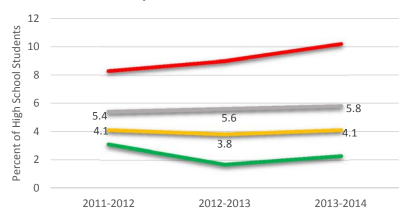
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



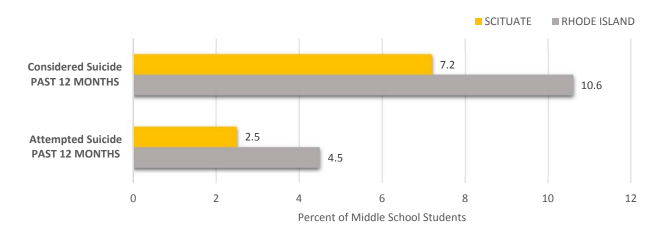


Attempted Suicide PAST 12 MONTHS



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

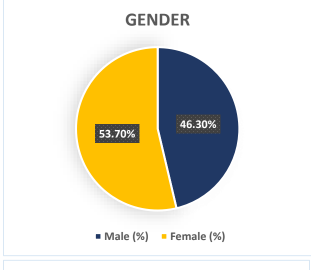


SOURCE: Rhodes Island Department of Education SurveyWorks

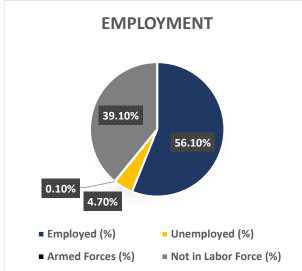
SMITHFIFELD

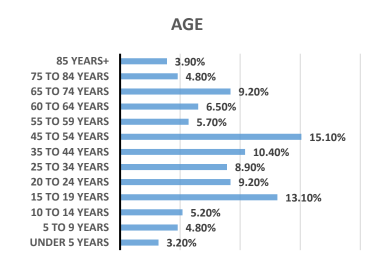
Demographics

Total Population: 21,478 Total Households: 7,024

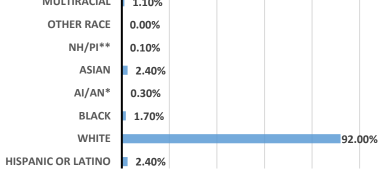






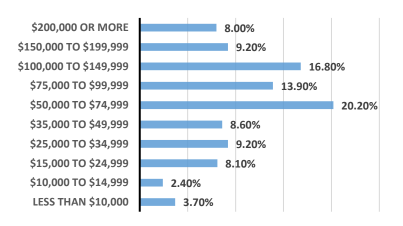


MULTIRACIAL 0.00% 0.00%



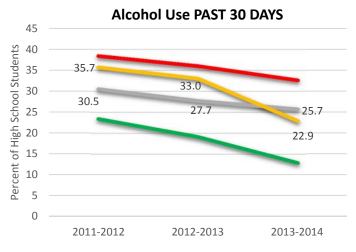
^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

ANNUAL HOUSEHOLD INCOME

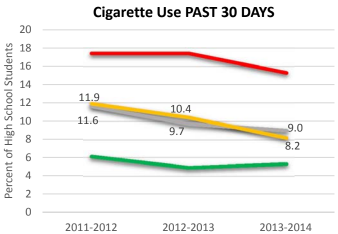


SMITHFIELD

Prevalence – High School







Felt Sad or Hopeless PAST 12 MONTHS 60 41.7 39.5 29.2 28.8 27.9 24.8 0 2011-2012 2012-2013 2013-2014

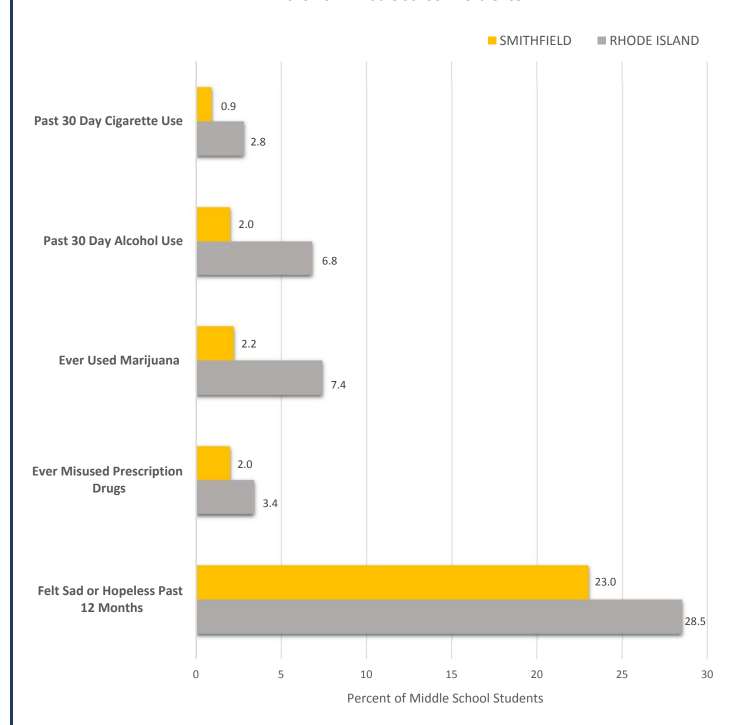
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

	RHODE ISLAND	SMITHFIELD		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	12.9%		
2013-2014	9.5%	10.4%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	60.9%		
2013-2014	60.8%	66.0%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	58.0%		
2013-2014	55.7%	64.5%		

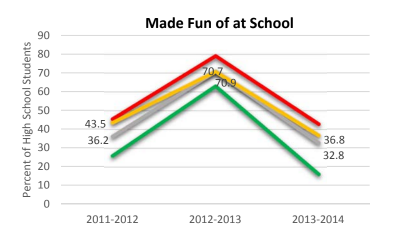
SMITHFIELD

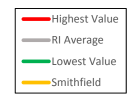
Prevalence - Middle School

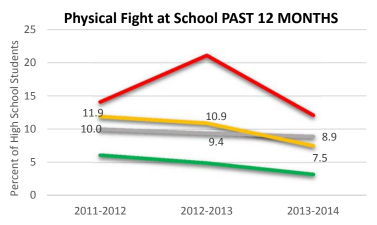
2013-2014 Middle School Prevalence



Risk and Protective Factors

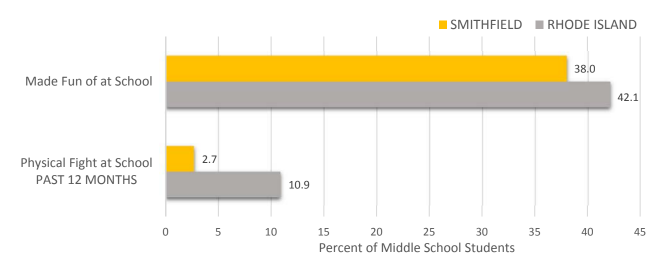






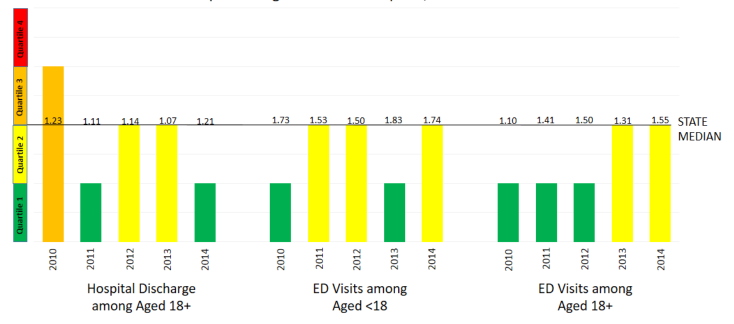
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



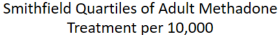
Consequences - Overdose

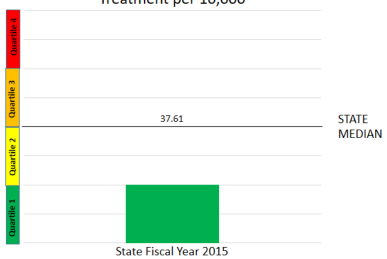
Smithfied Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

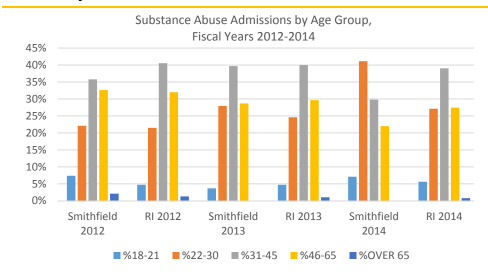




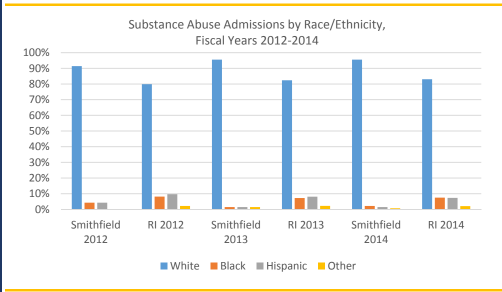
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

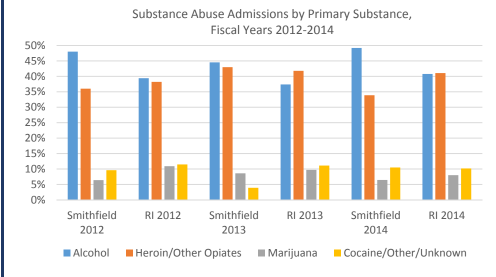
Consequences – Substance Abuse Admissions



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.

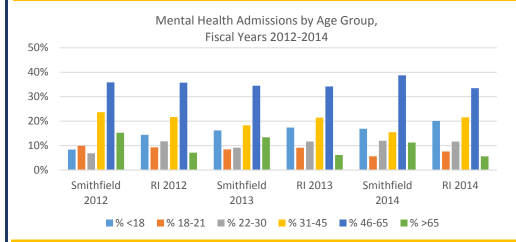


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

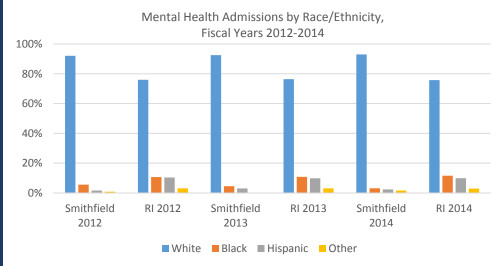


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

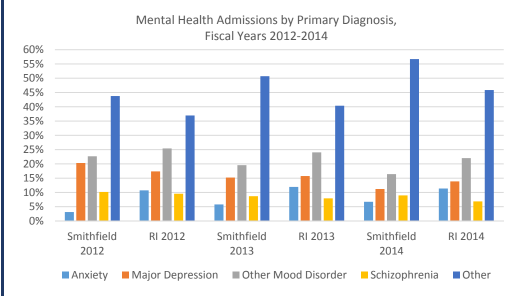
Consequences – Mental Health Admissions



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.



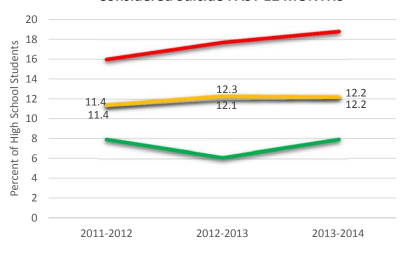
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

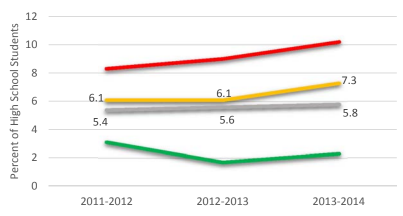
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



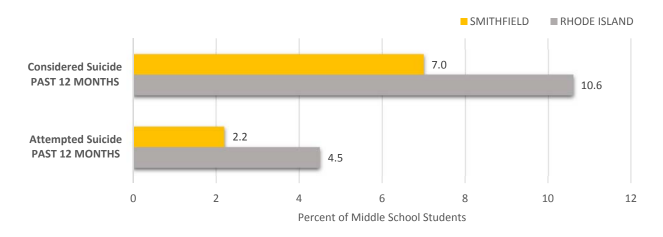


Attempted Suicide PAST 12 MONTHS



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

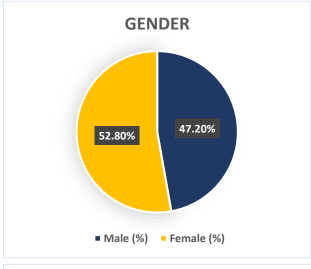
2013-2014 Middle School Prevalence

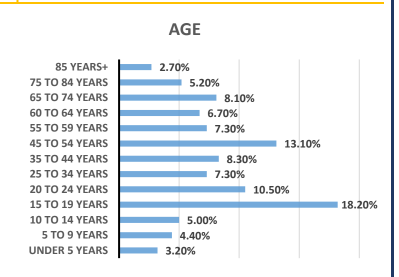


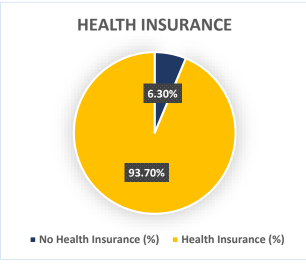
SOURCE: Rhodes Island Department of Education SurveyWorks

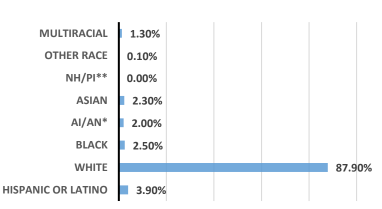
Demographics

Total Population: 30,546 Total Households: 10,489

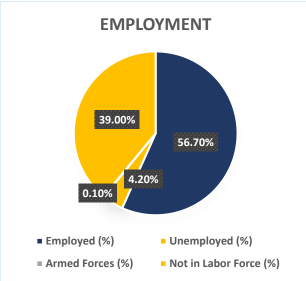




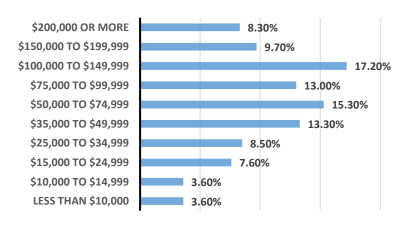




RACE/ETHNICITY

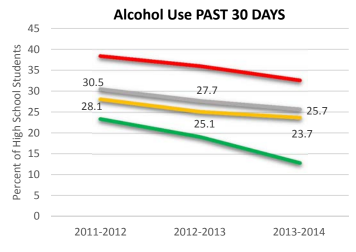


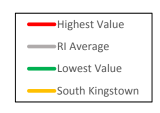
ANNUAL HOUSEHOLD INCOME



^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

Prevalence – High School





Cigarette Use PAST 30 DAYS 20 Percent of High School Students 18 16 11.9 12 9.7 11.6 8.8 8.1 2 0 2011-2012 2012-2013 2013-2014

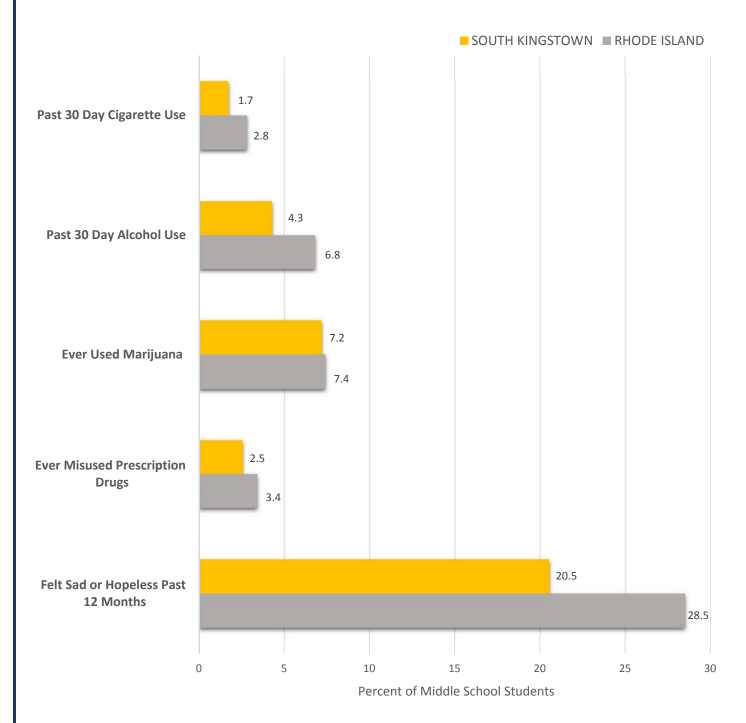
Felt Sad or Hopeless PAST 12 MONTHS 60 39.5 40 39.5 28.1 29.2 28.8 20.5 22.3

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

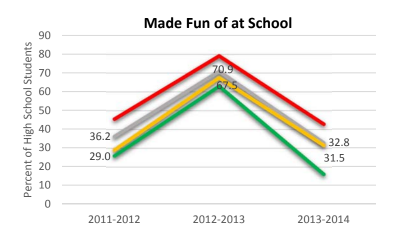
	RHODE ISLAND	SOUTH KINGSTOWN		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	11.4%		
2013-2014	9.5%	8.9%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	62.2%		
2013-2014	60.8%	64.8%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	64.9%		
2013-2014	55.7%	70.3%		

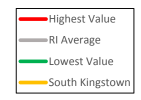
Prevalence - Middle School

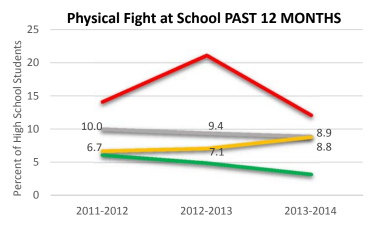
2013-2014 Middle School Prevalence



Risk and Protective Factors

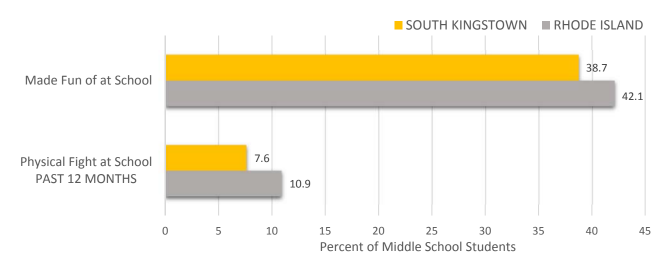






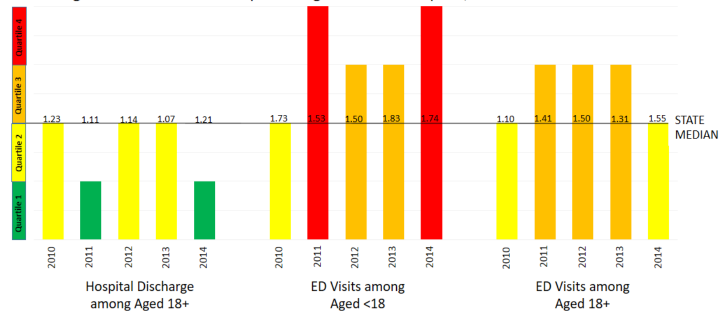
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

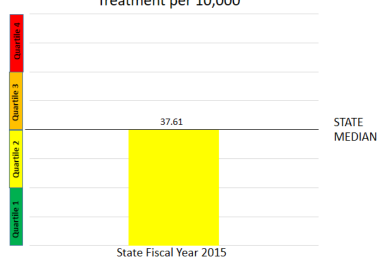
South Kingstown Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

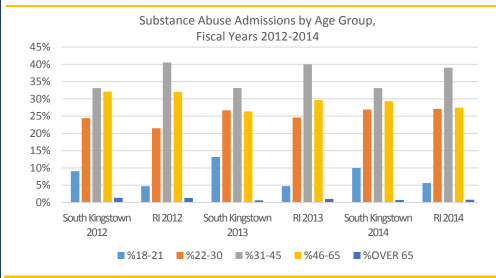
South Kingstown Quartiles of Adult Methadone Treatment per 10,000



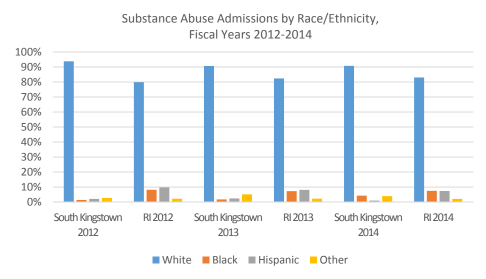
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

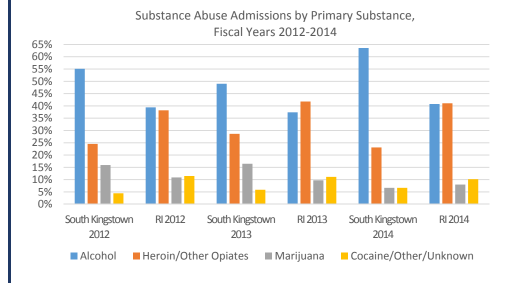
Consequences – Substance Abuse Admissions



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.

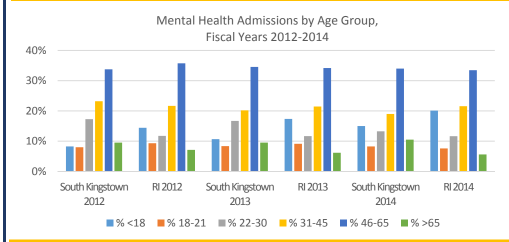


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

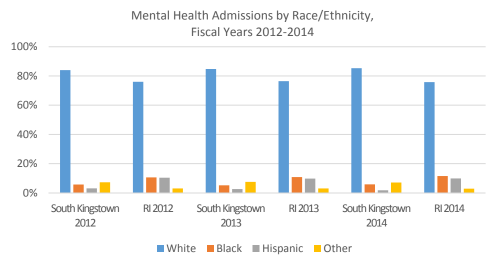


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

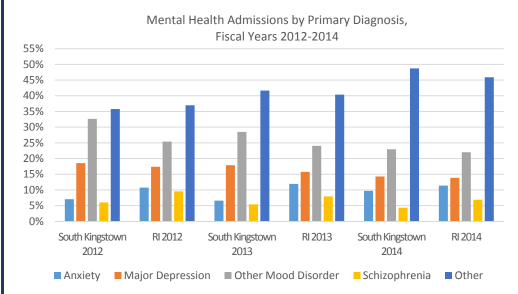
Consequences – Mental Health Admissions



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.



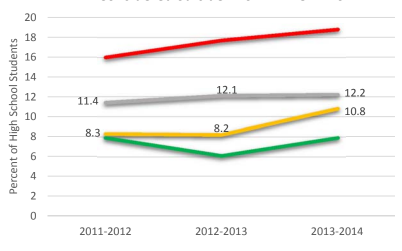
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

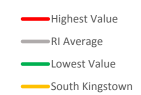


NOTE: Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) 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)

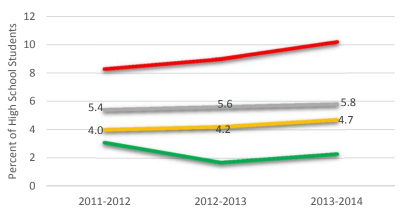
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



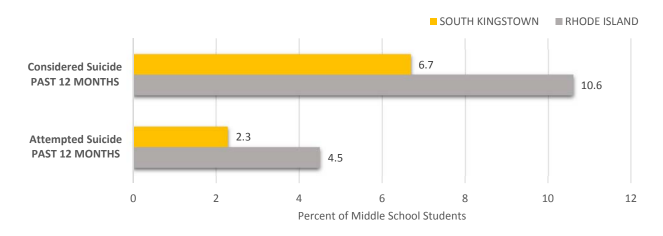


Attempted Suicide PAST 12 MONTHS



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

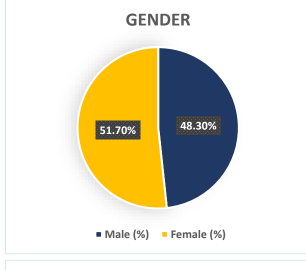
2013-2014 Middle School Prevalence

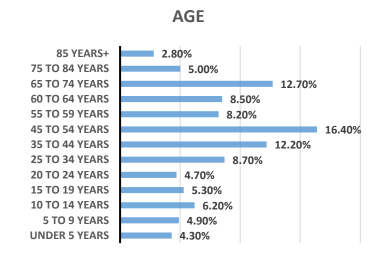


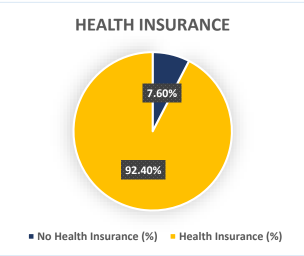
SOURCE: Rhodes Island Department of Education SurveyWorks

Demographics

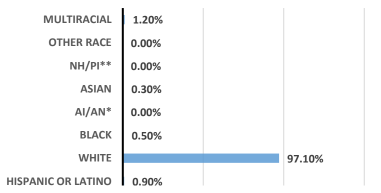
Total Population: 15,805 Total Households: 6,688



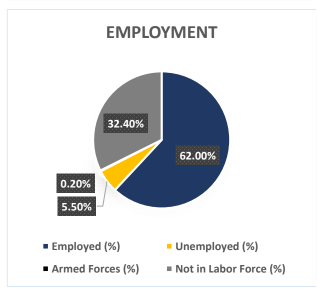




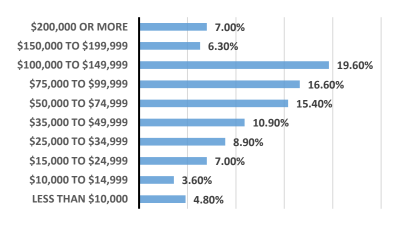




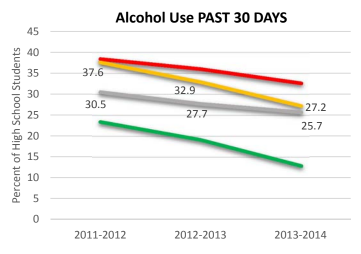
**Native Hawaiian or Pacific Islander; *American Indian or Alaska Native



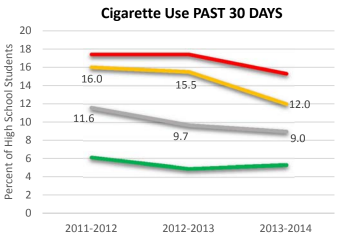
ANNUAL HOUSEHOLD INCOME



Prevalence – High School







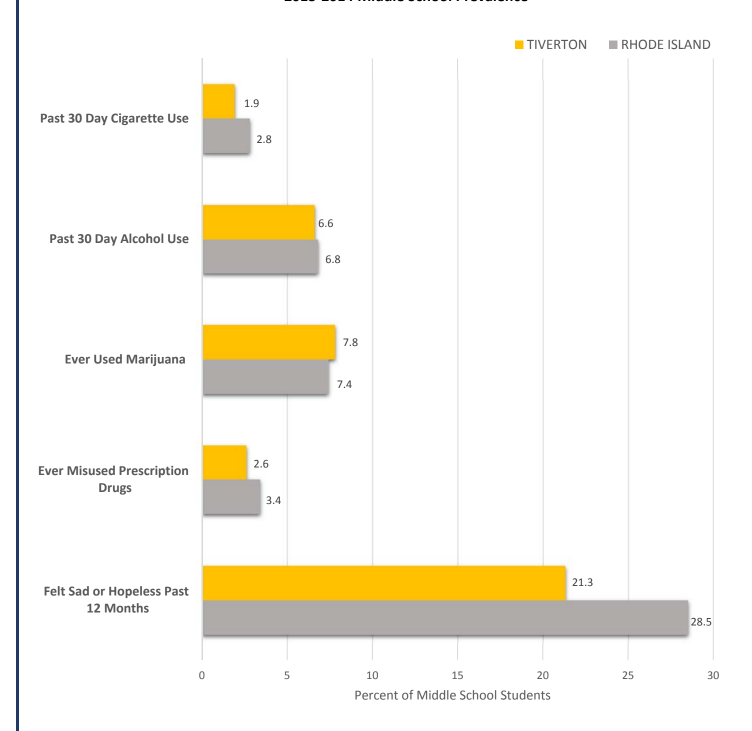
Felt Sad or Hopeless PAST 12 MONTHS 60 Percent of High School Students 50 39.5 40 32.5 29.2 30.4 30 28.8 27.2 0 2011-2012 2013-2014 2012-2013

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

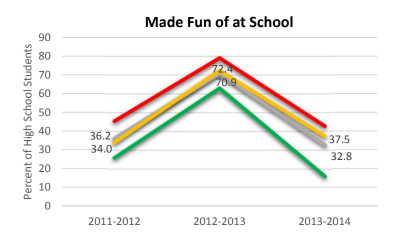
	RHODE ISLAND	TIVERTON		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	11.0%		
2013-2014	9.5%	10.0%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	58.2%		
2013-2014	60.8%	65.9%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	51.2%		
2013-2014	55.7%	45.6%		

Prevalence – Middle School

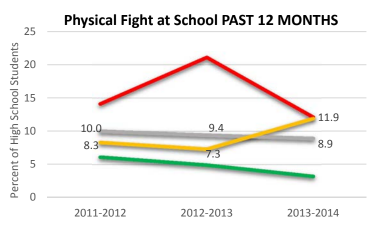
2013-2014 Middle School Prevalence



Risk and Protective Factors

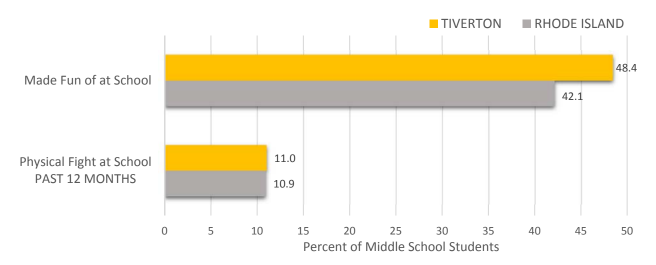






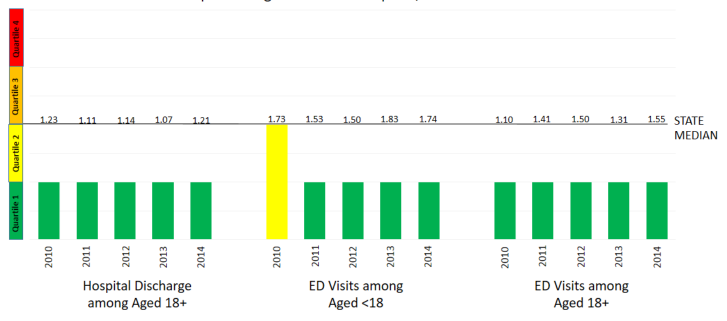
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



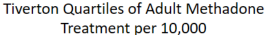
Consequences - Overdose

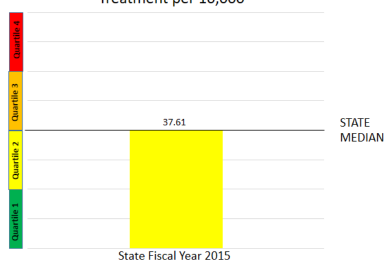
Tiverton Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

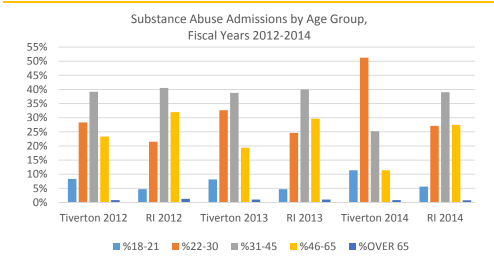




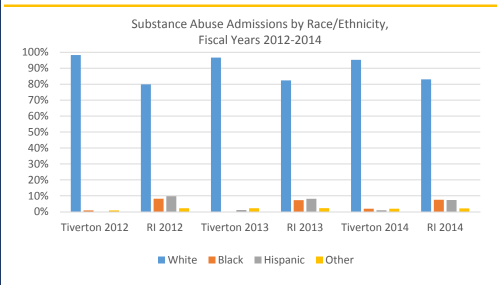
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

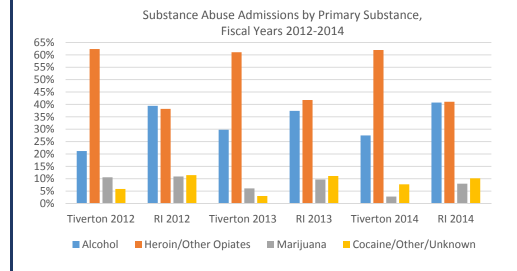
Consequences – Substance Abuse Admissions



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.

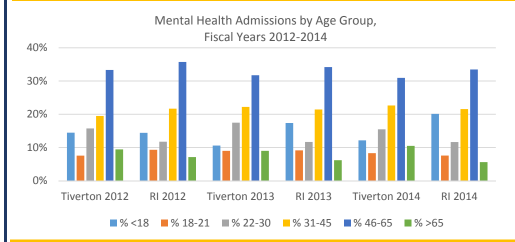


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

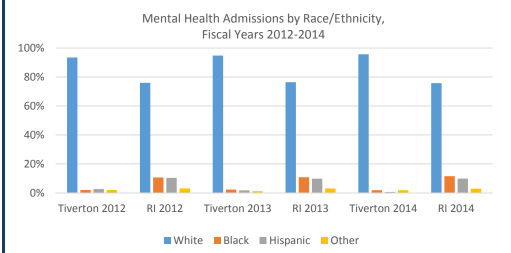


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

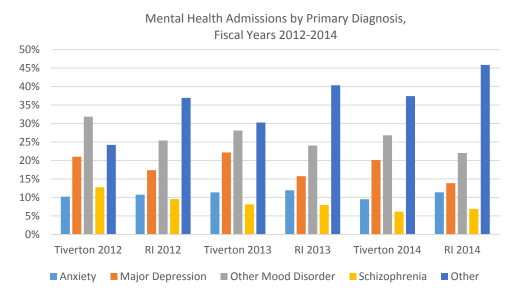
Consequences – Mental Health Admissions



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.



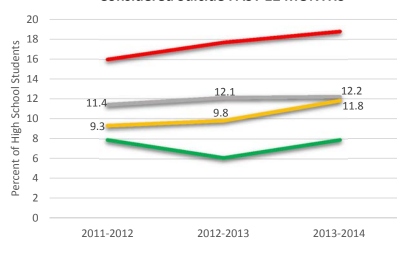
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

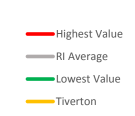


NOTE: Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) 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)

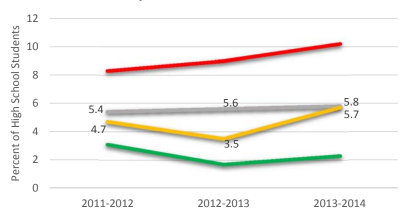
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



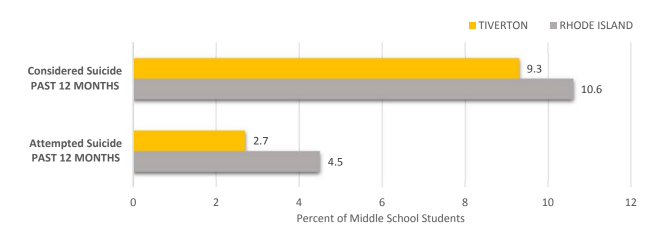


Attempted Suicide PAST 12 MONTHS



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

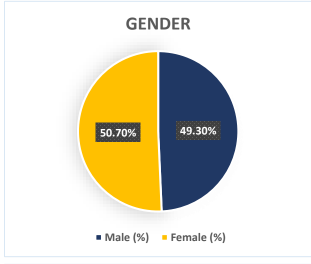
2013-2014 Middle School Prevalence

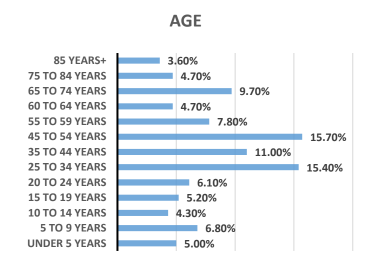


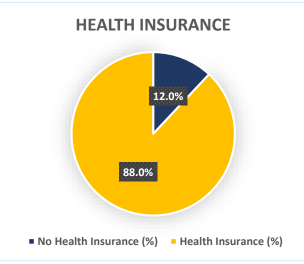
SOURCE: Rhodes Island Department of Education SurveyWorks

Demographics

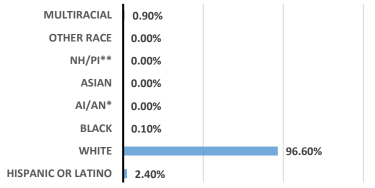
Total Population: 10,555 Total Households: 4,554



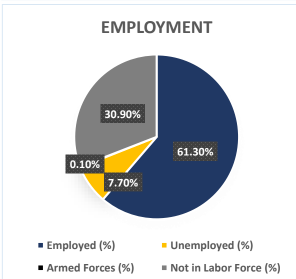




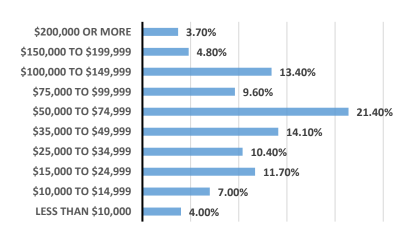




^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

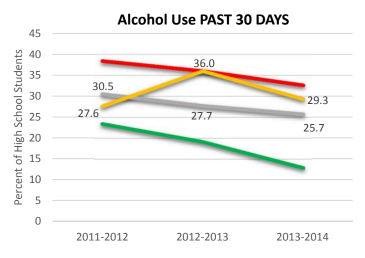


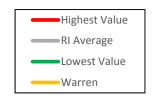
ANNUAL HOUSEHOLD INCOME

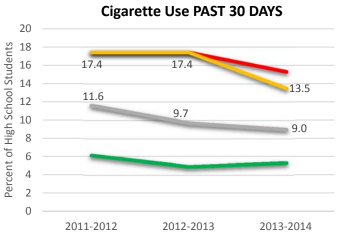


SOURCE: All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

Prevalence – High School







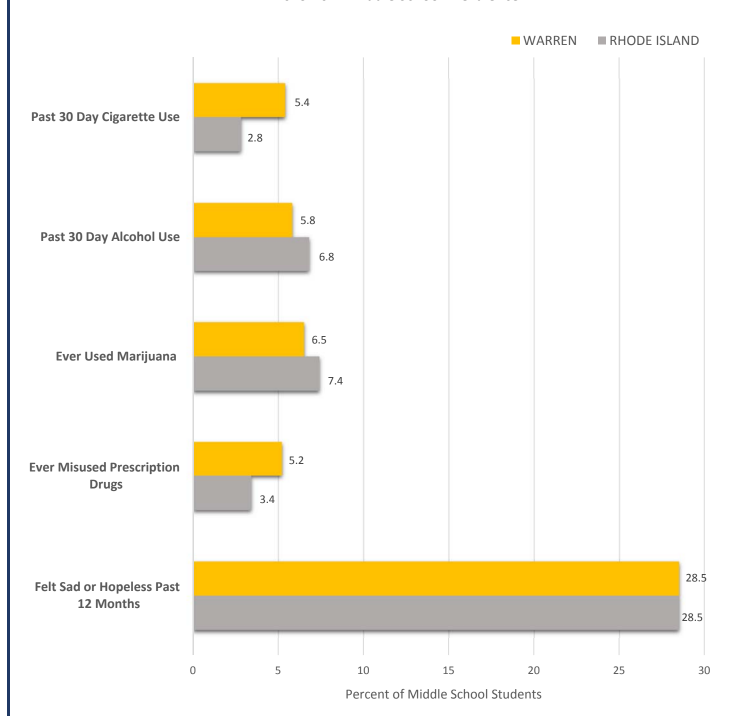
Felt Sad or Hopeless PAST 12 MONTHS 60 Percent of High School Students 50 39.5 40 38.7 31.4 31.0 30 29.2 28.8 0 2011-2012 2013-2014 2012-2013

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

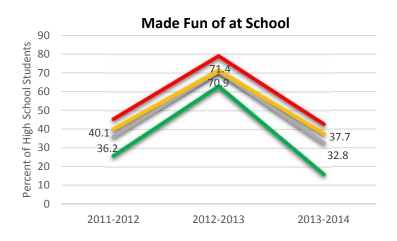
	RHODE ISLAND	WARREN		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	8.3%		
2013-2014	9.5%	14.4%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	65.9%		
2013-2014	60.8%	64.9%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	62.1%		
2013-2014	55.7%	56.9%		

Prevalence – Middle School

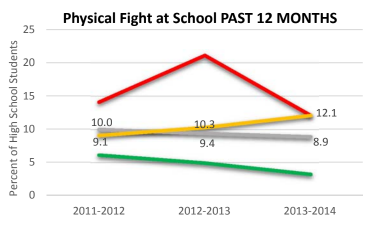
2013-2014 Middle School Prevalence



Risk and Protective Factors

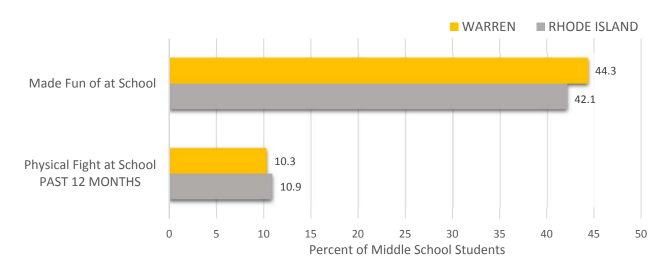






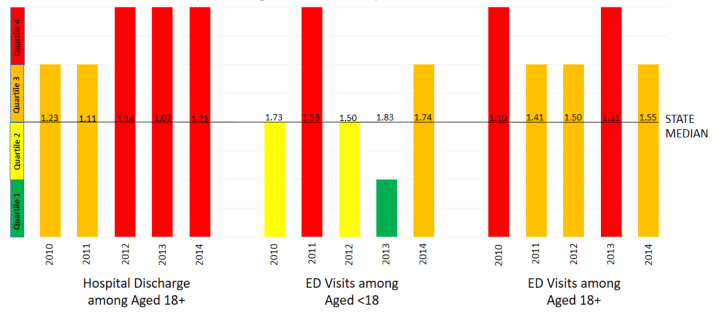
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

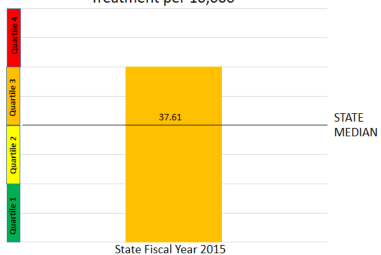
Warren Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

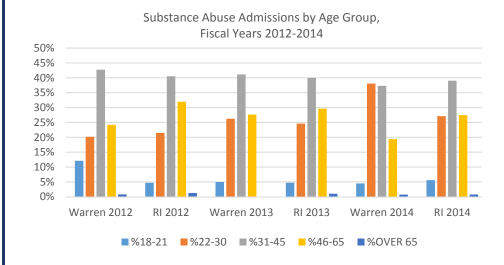
Warren Quartiles of Adult Methadone Treatment per 10,000



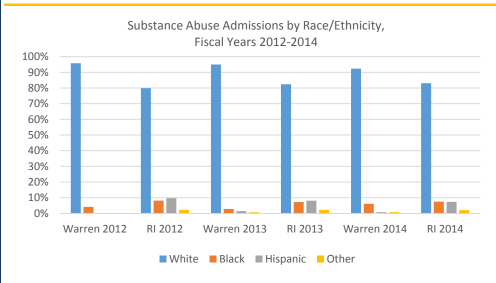
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

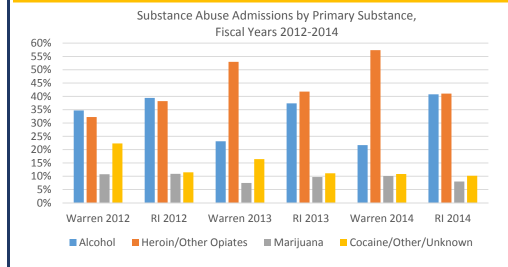
Consequences – Substance Abuse Admissions



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.

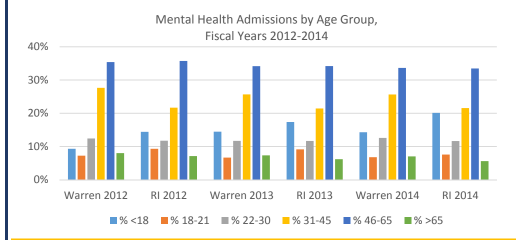


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

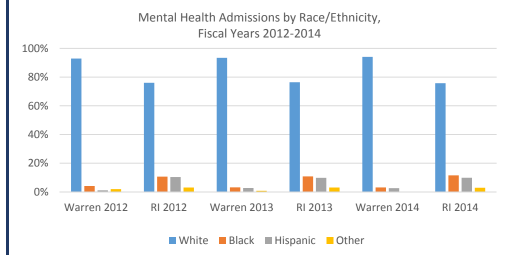


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

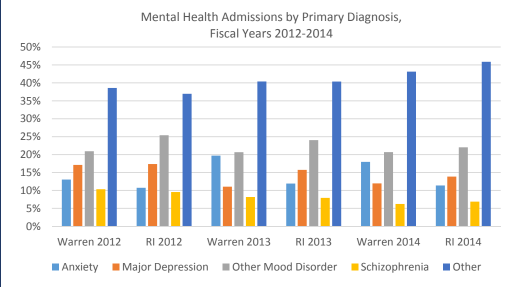
Consequences – Mental Health Admissions



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.



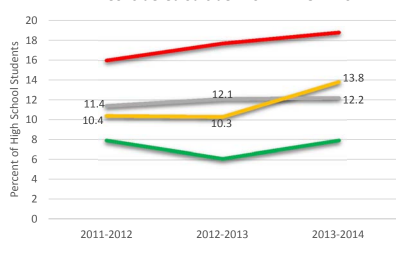
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

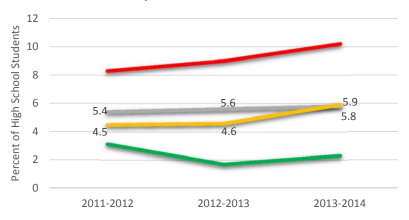
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



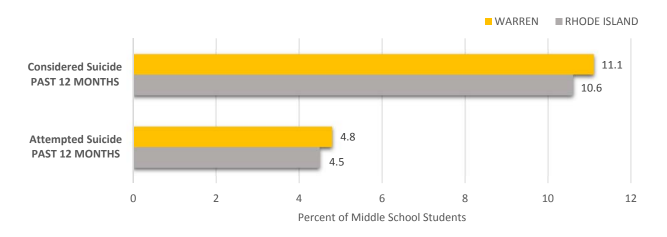


Attempted Suicide PAST 12 MONTHS



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

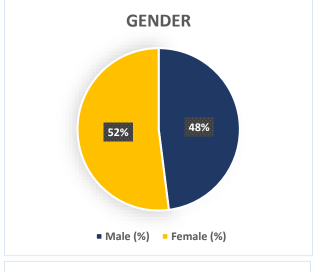
2013-2014 Middle School Prevalence

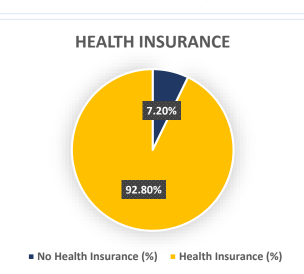


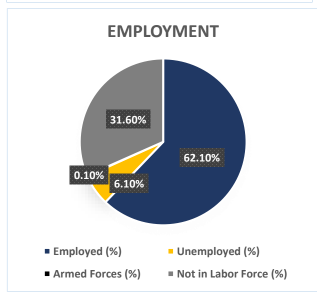
SOURCE: Rhodes Island Department of Education SurveyWorks

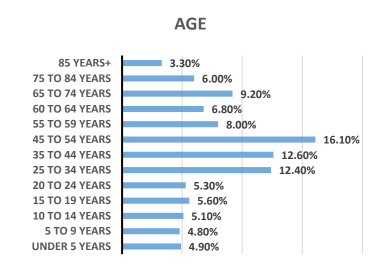
Demographics

Total Population: 82,065 Total Households: 35,156

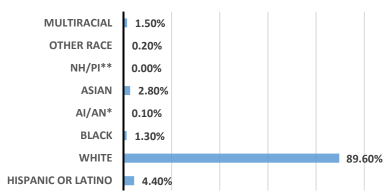






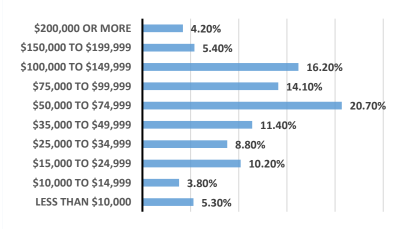


RACE/ETHNICITY



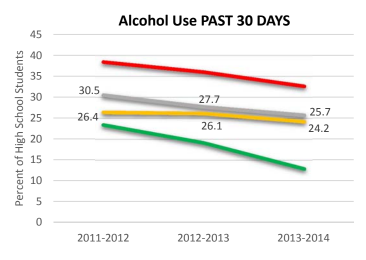
^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

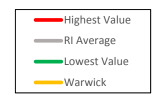
ANNUAL HOUSEHOLD INCOME

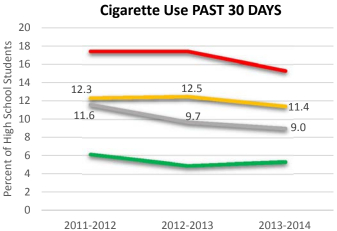


SOURCE: All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

Prevalence – High School







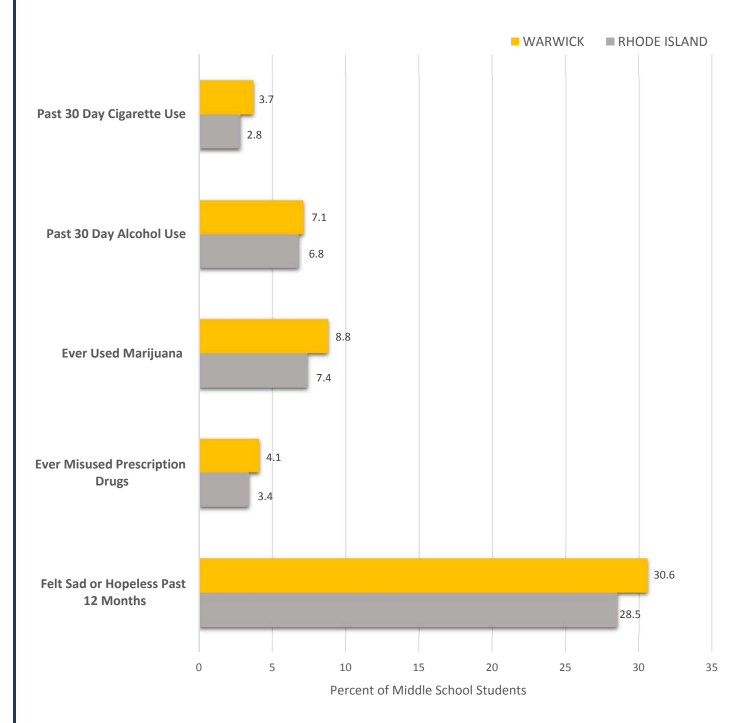
Felt Sad or Hopeless PAST 12 MONTHS 60 50 40 40.6 39.5 30.1 30.6 29.2 28.8 0 2011-2012 2012-2013 2013-2014

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

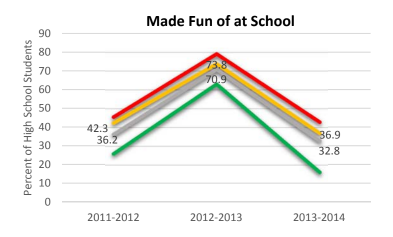
	RHODE ISLAND	WARWICK			
Under the influence of alcohol at school PAST 12 MONTHS					
2012-2013	10.7%	11.8%			
2013-2014	9.5%	11.4%			
Marijuana use PAST 30 DAYS					
2012-2013	57.0%	57.3%			
2013-2014	60.8%	59.5%			
Prescription Drug Misuse PAST 30 DAYS					
2012-2013	57.4%	60.2%			
2013-2014	55.7%	56.1%			

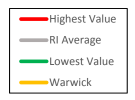
Prevalence – Middle School

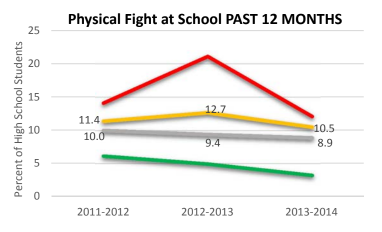
2013-2014 Middle School Prevalence



Risk and Protective Factors

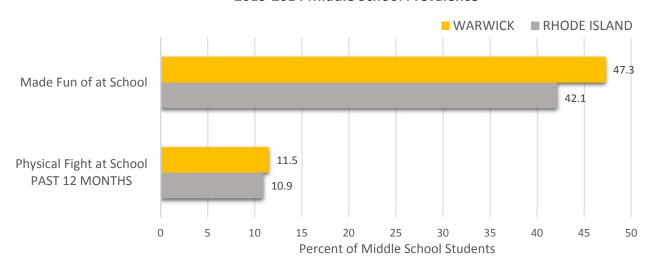






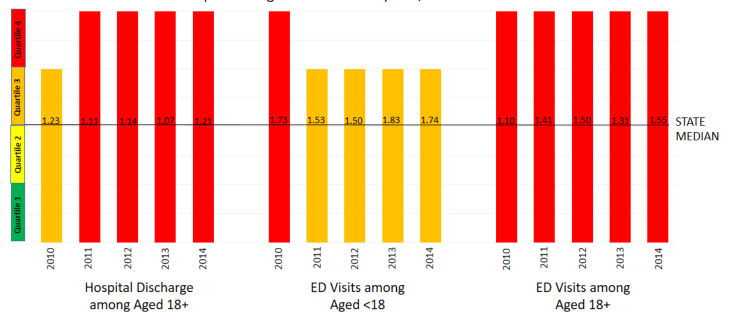
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

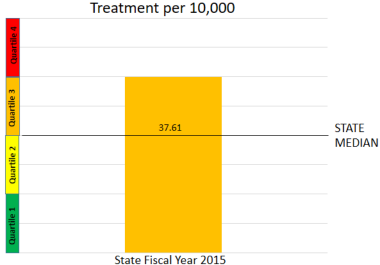
Warwick Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

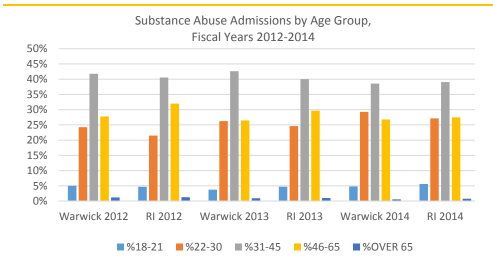
Warwick Quartiles of Adult Methadone



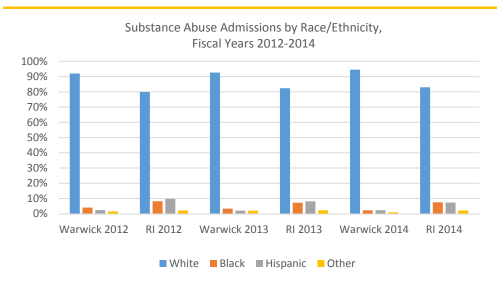
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

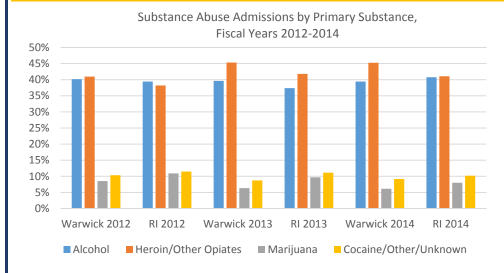
Consequences – Substance Abuse Admissions



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.

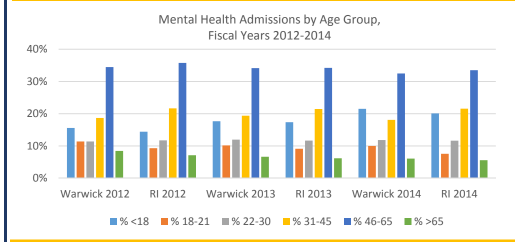


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

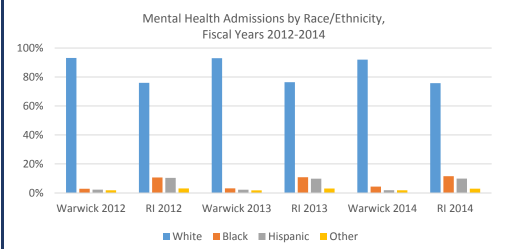


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

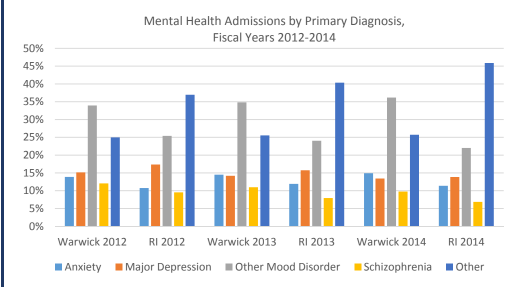
Consequences – Mental Health Admissions



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.



NOTE: Mental Health admissions may be for mental health treatment or comorbid 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.

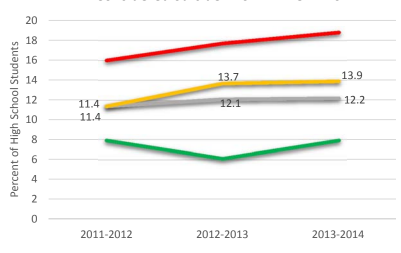


NOTE: Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) 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)

WARWICK

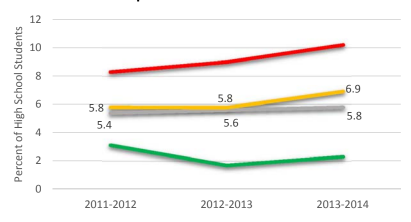
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



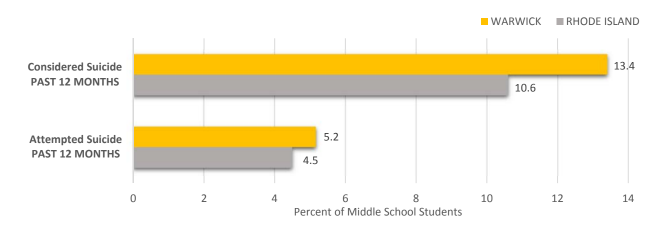


Attempted Suicide PAST 12 MONTHS



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

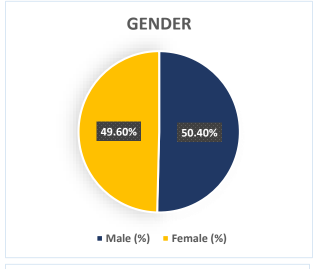
2013-2014 Middle School Prevalence

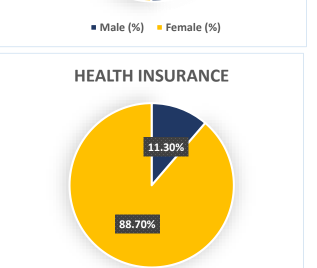


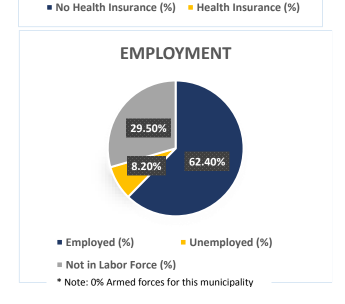
SOURCE: Rhodes Island Department of Education SurveyWorks

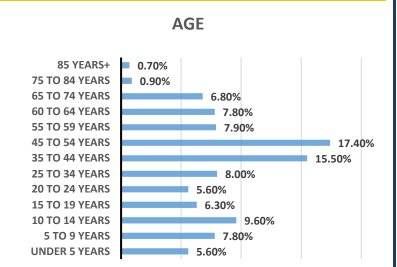
Demographics

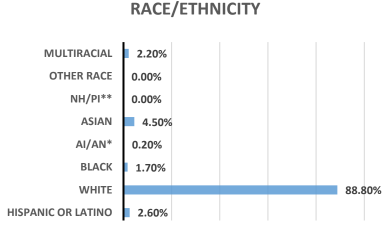
Total Population: 6,118 Total Households: 2,109





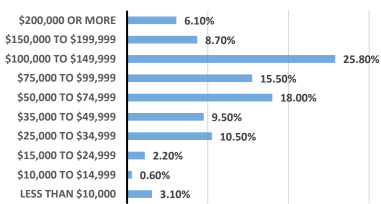




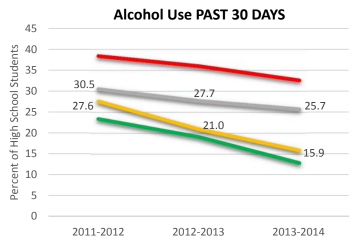


^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

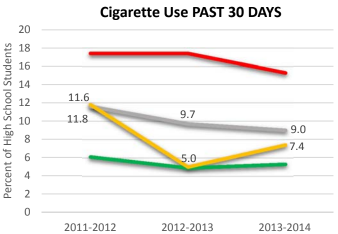
ANNUAL HOUSEHOLD INCOME



Prevalence – High School







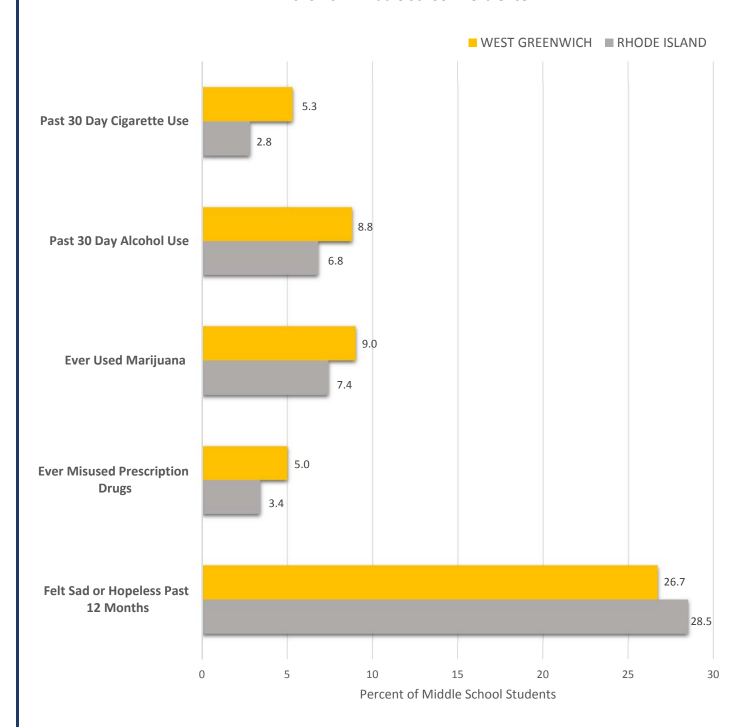
Felt Sad or Hopeless PAST 12 MONTHS 60 50 40 39.5 29.2 28.8 23.7 10 0 2011-2012 2012-2013 2013-2014

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

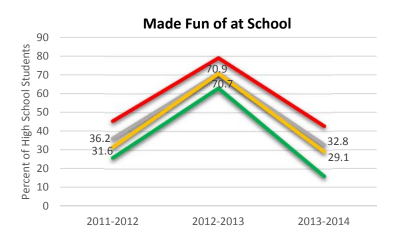
	RHODE ISLAND	WEST GREENWICH			
Under the influence of alcohol at school PAST 12 MONTHS					
2012-2013	10.7%	5.2%			
2013-2014	9.5%	7.1%			
Marijuana use PAST 30 DAYS					
2012-2013	57.0%	56.7%			
2013-2014	60.8%	53.2%			
Prescription Drug Misuse PAST 30 DAYS					
2012-2013	57.4%	48.1%			
2013-2014	55.7%	50.8%			

Prevalence - Middle School

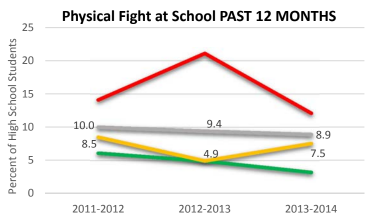
2013-2014 Middle School Prevalence



Risk and Protective Factors

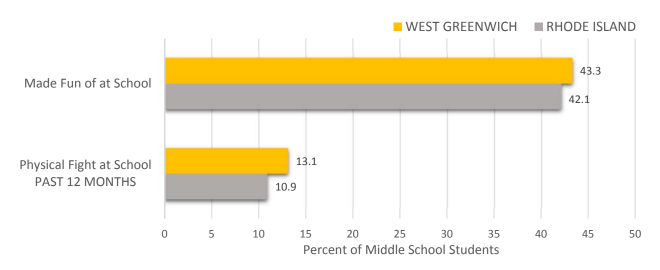






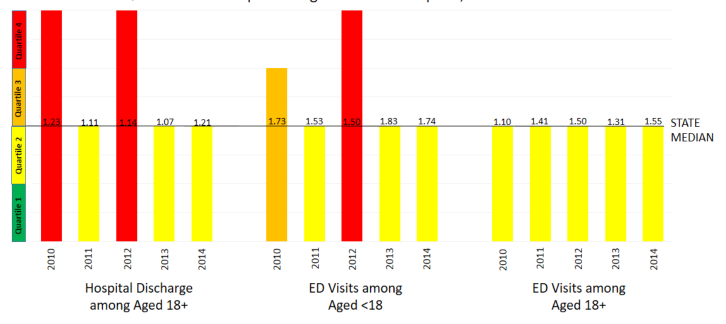
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

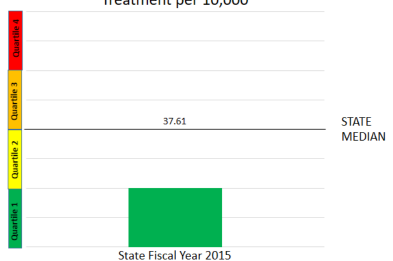
West Greenwich Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

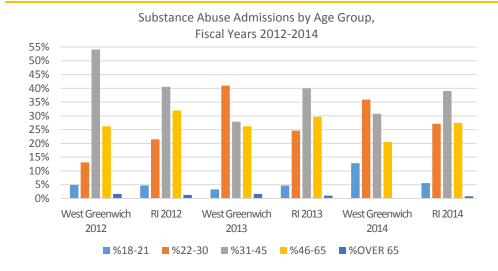
West Greenwich Quartiles of Adult Methadone Treatment per 10,000



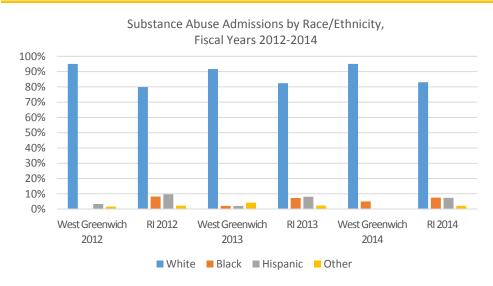
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

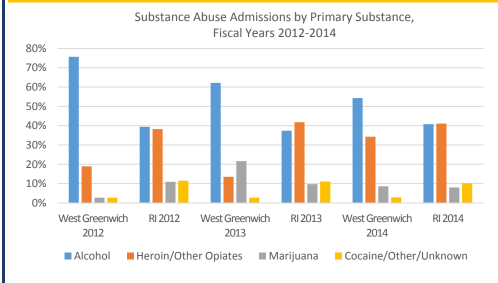
Consequences – Substance Abuse Admissions



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.

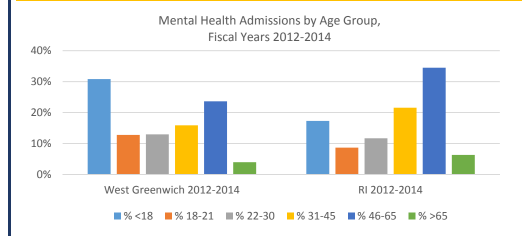


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

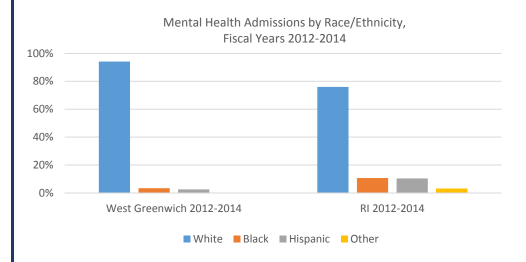


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

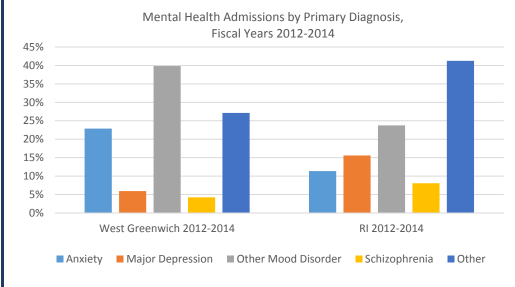
Consequences – Mental Health Admissions



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.



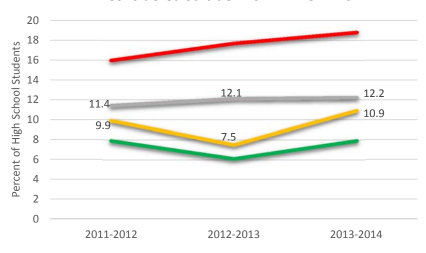
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

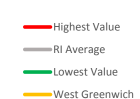


NOTE: Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) 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)

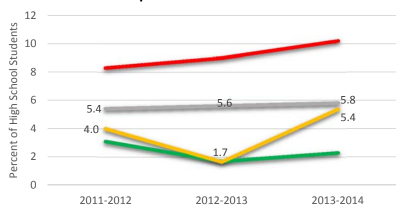
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



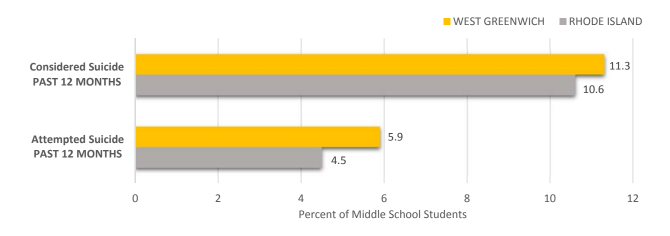


Attempted Suicide PAST 12 MONTHS



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

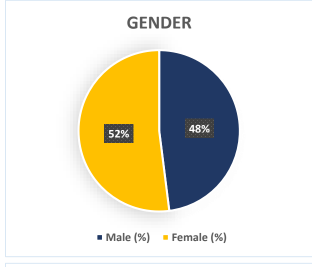
2013-2014 Middle School Prevalence

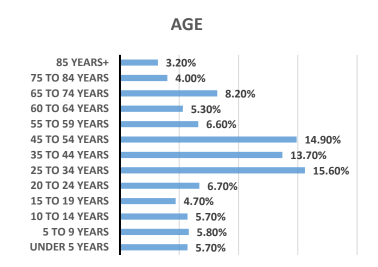


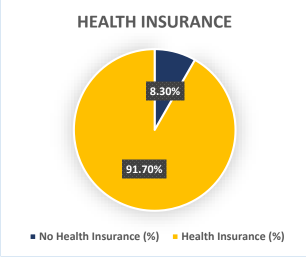
SOURCE: Rhodes Island Department of Education SurveyWorks

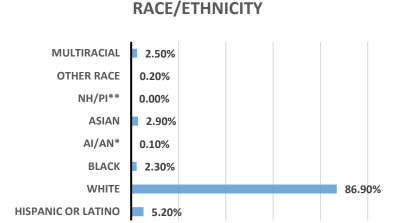
Demographics

Total Population: 28,960 Total Households: 12,492

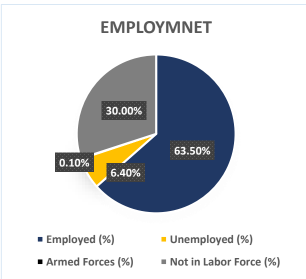




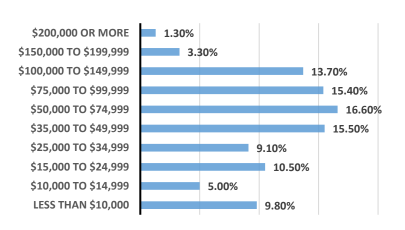




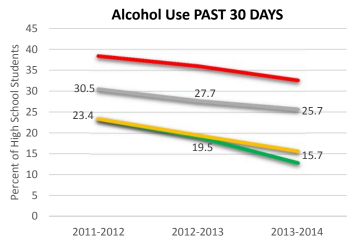
^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native



ANNUAL HOUSEHOLD INCOME



Prevalence – High School





Cigarette Use PAST 30 DAYS 20 518 18 10 11.6 10.6 10.2 9.7 9.0 4 2011-2012 2012-2013 2013-2014

2012-2013

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.

0

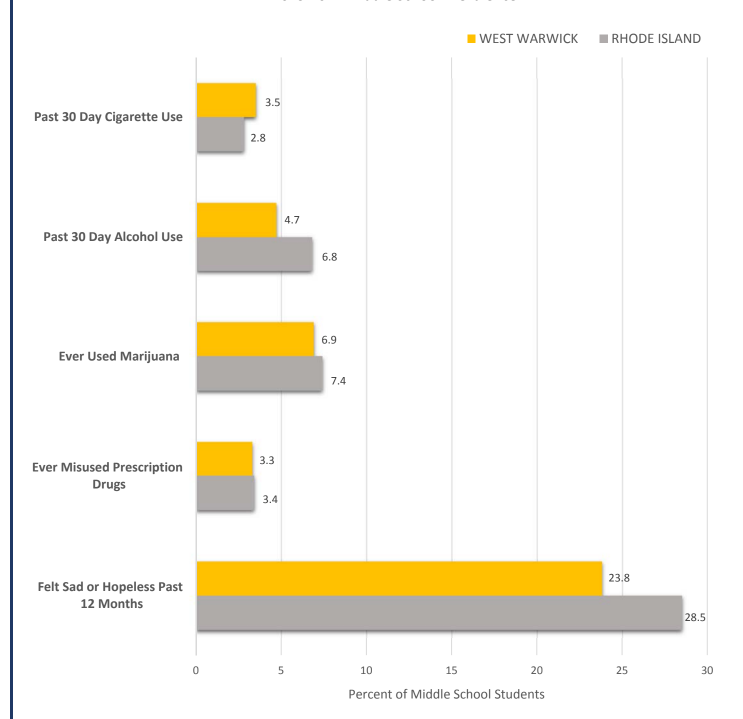
2011-2012

	RHODE ISLAND	WEST WARWICK		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	7.5%		
2013-2014	9.5%	5.6%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	55.4%		
2013-2014	60.8%	61.8%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	57.4%		
2013-2014	55.7%	40.7%		

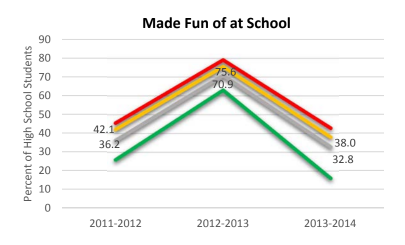
2013-2014

Prevalence - Middle School

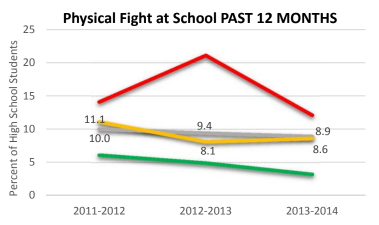
2013-2014 Middle School Prevalence



Risk and Protective Factors

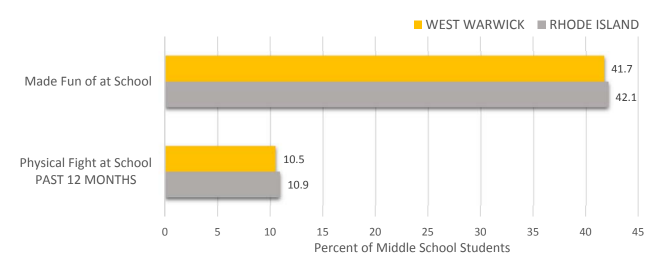






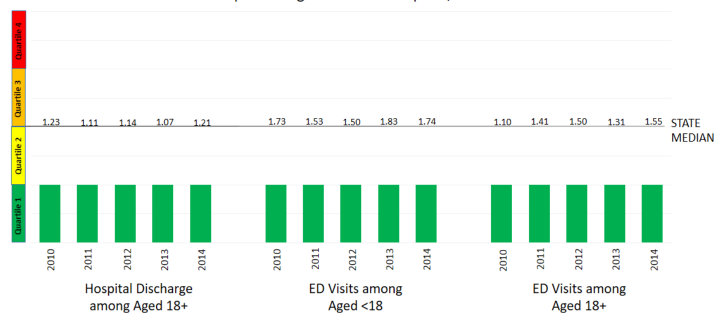
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

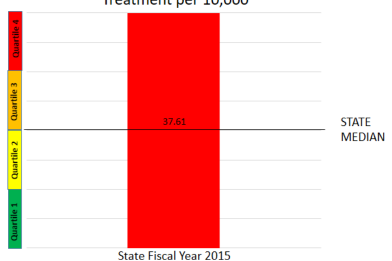
West Warwick Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

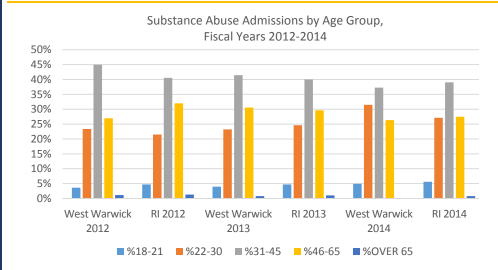
West Warwick Quartiles of Adult Methadone Treatment per 10,000



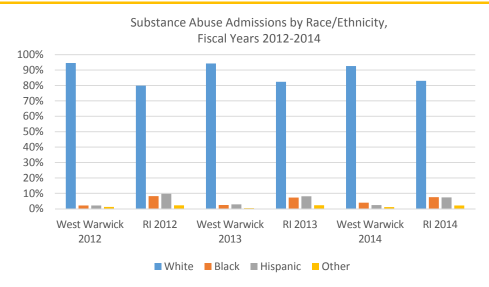
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

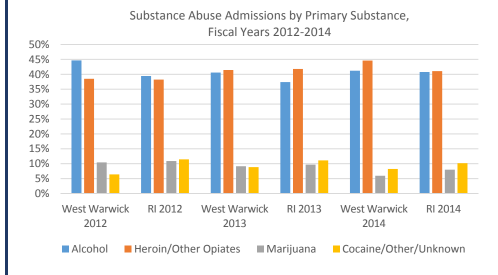
Consequences – Substance Abuse Admissions



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.

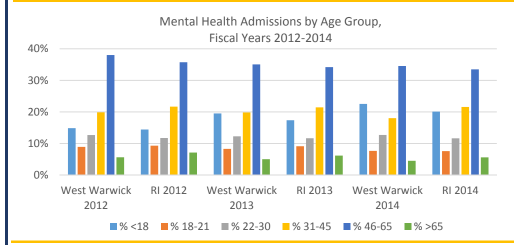


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

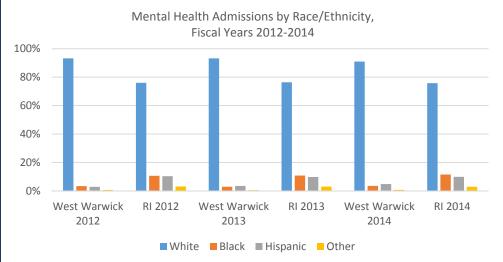


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

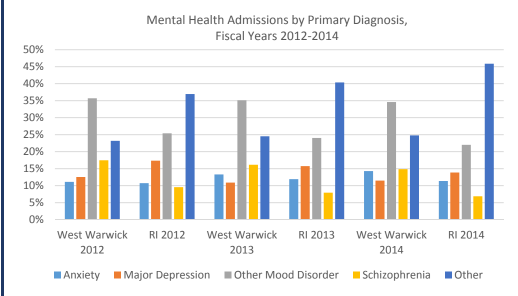
Consequences – Mental Health Admissions



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.



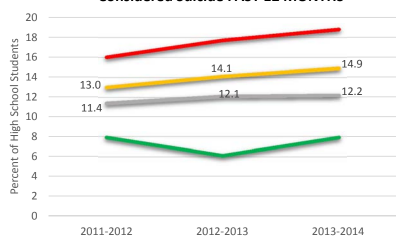
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

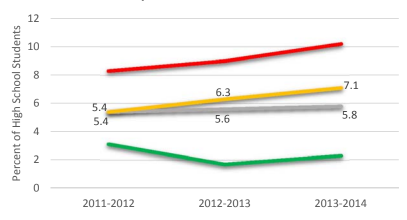
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



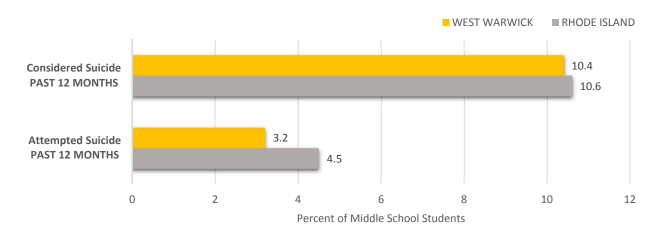


Attempted Suicide PAST 12 MONTHS



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

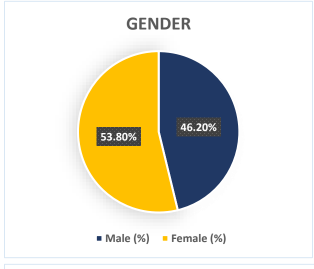
2013-2014 Middle School Prevalence

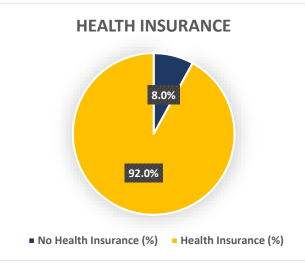


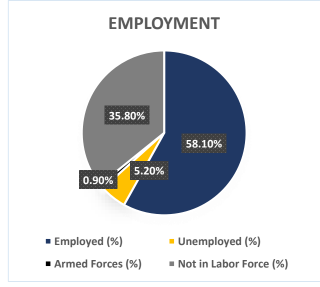
SOURCE: Rhodes Island Department of Education SurveyWorks

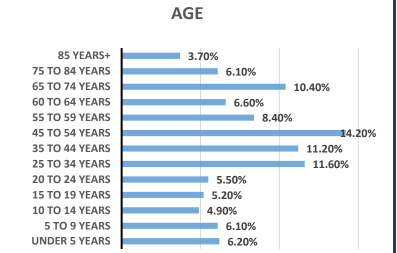
Demographics

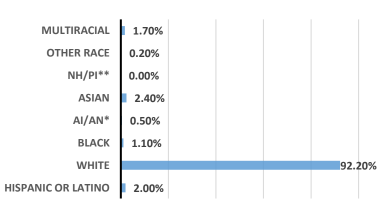
Total Population: 22,727 Total Households: 9,579





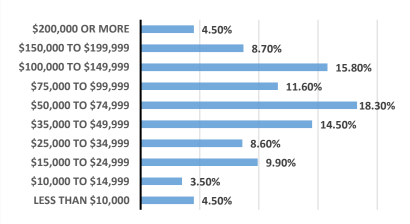






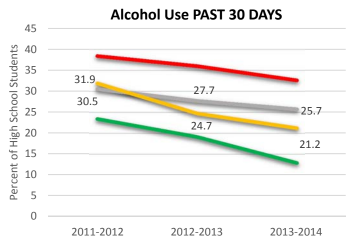
RACE/ETHNICITY

ANNUAL HOUSEHOLD INCOME

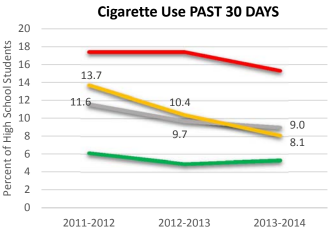


^{**}Native Hawaiian or Pacific Islander; *American Indian or Alaska Native

Prevalence - High School







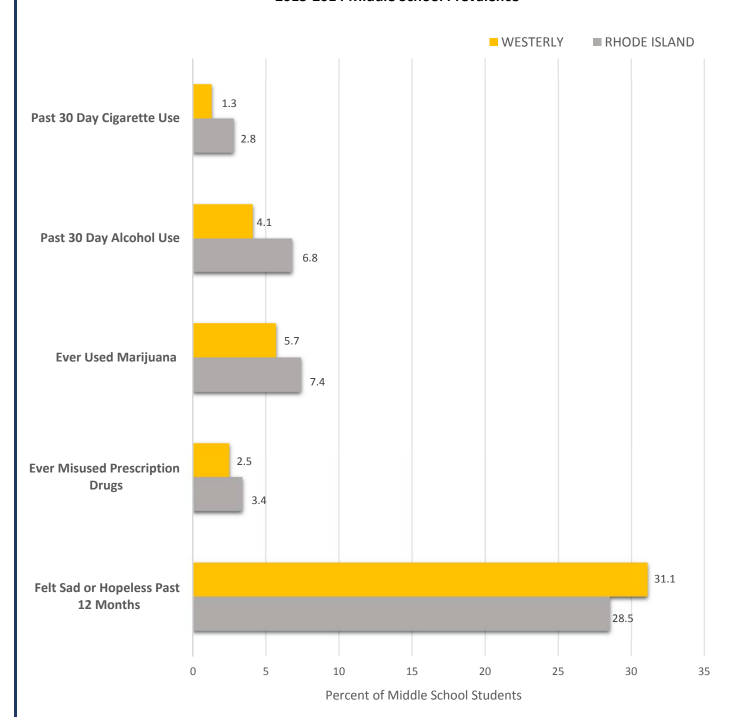
Felt Sad or Hopeless PAST 12 MONTHS 60 39.5 40 39.5 28.8 27.3 29.2 2011-2012 2012-2013 2013-2014

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

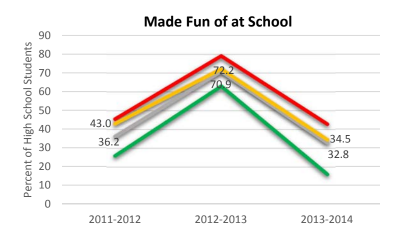
	RHODE ISLAND	WESTERLY		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	9.3%		
2013-2014	9.5%	7.5%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	64.6%		
2013-2014	60.8%	62.0%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	49.1%		
2013-2014	55.7%	45.3%		

Prevalence – Middle School

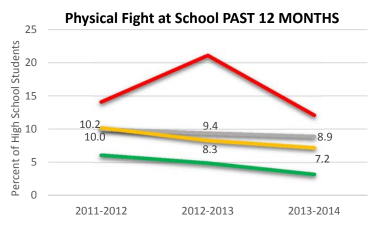
2013-2014 Middle School Prevalence



Risk and Protective Factors

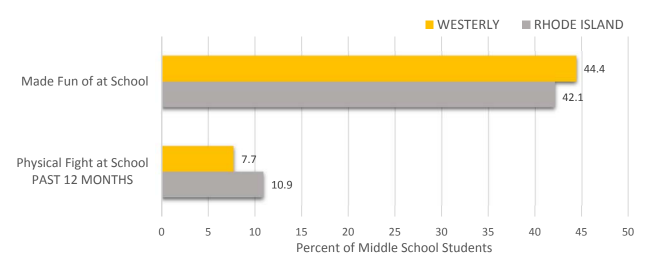






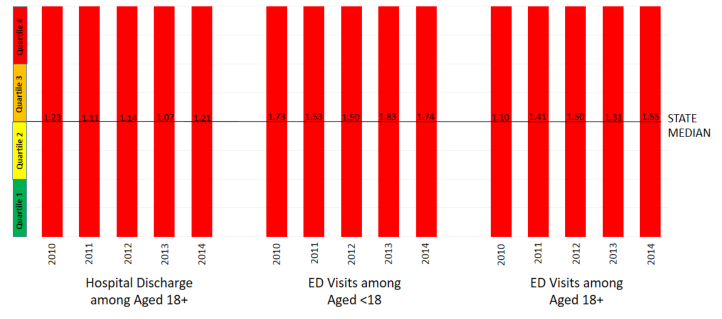
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

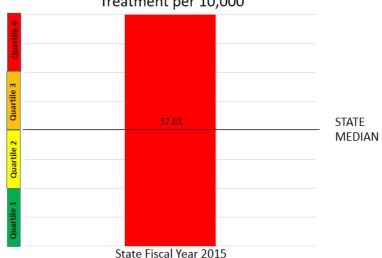




NOTE: Median estimates for all years and groups are statistically unstable (RSEs between 20 and 30%) and need to be interpreted with caution.

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

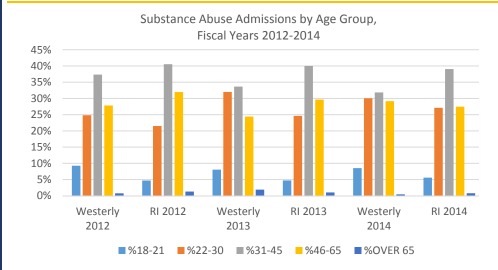
Westerly Quartiles of Adult Methadone Treatment per 10,000



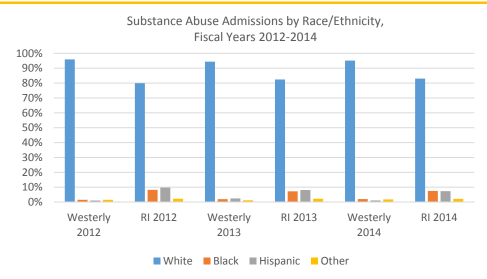
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution.

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

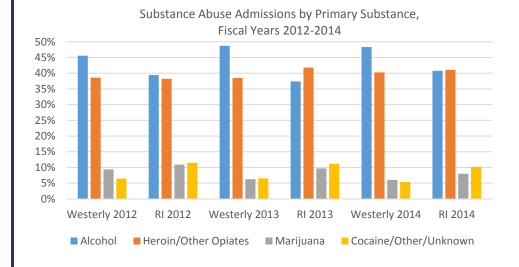
Consequences – Substance Abuse Admissions



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.

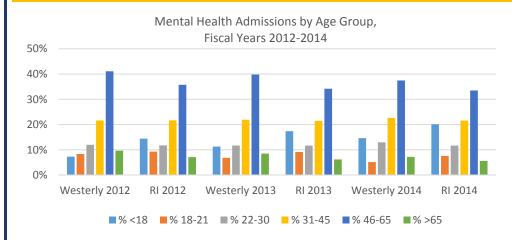


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

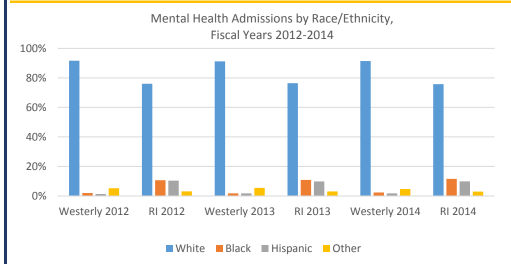


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

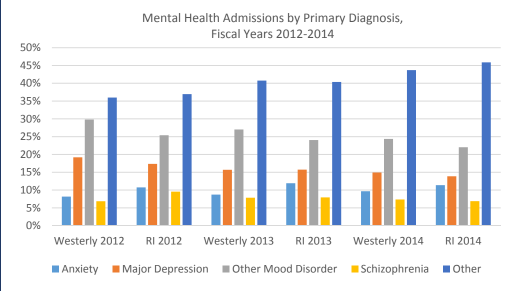
Consequences – Mental Health Admissions



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.



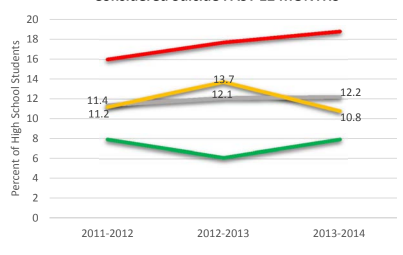
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.



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)

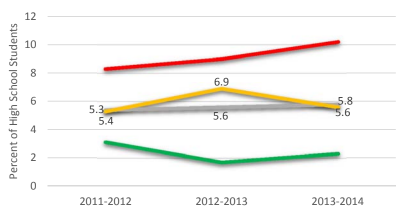
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



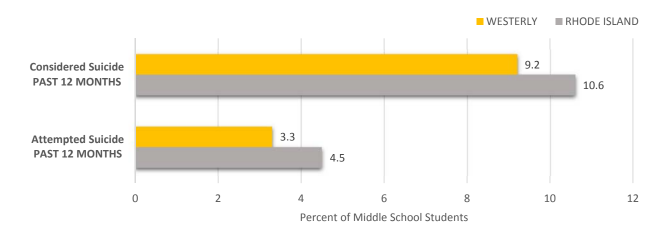


Attempted Suicide PAST 12 MONTHS



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

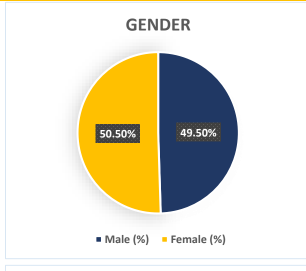
2013-2014 Middle School Prevalence

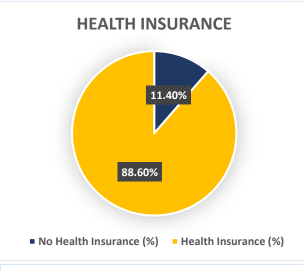


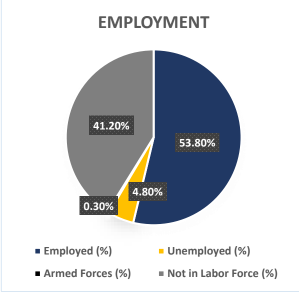
SOURCE: Rhodes Island Department of Education SurveyWorks

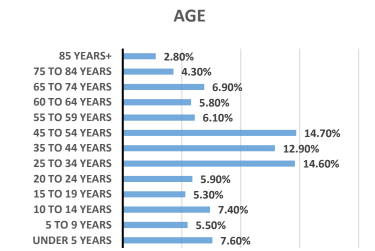
Demographics

Total Population: 41,136 Total Households: 16,979



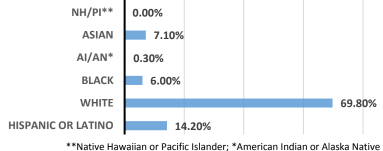






MULTIRACIAL 2.60% OTHER RACE 0.10% NH/PI** 0.00% ASIAN 7.10% AI/AN* 0.30%

RACE/ETHNICITY



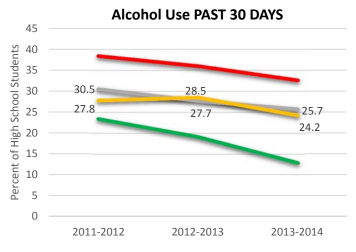
Native Hawaiian of Facilic Islander, American mulan of Alaska Nativ

ANNUAL HOUSEHOLD INCOME

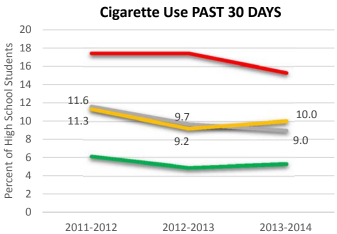


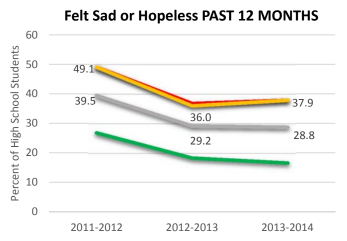
SOURCE: All demographic variables are from 2014 American Community Survey 5-Year Aggregated Estimates

Prevalence – High School







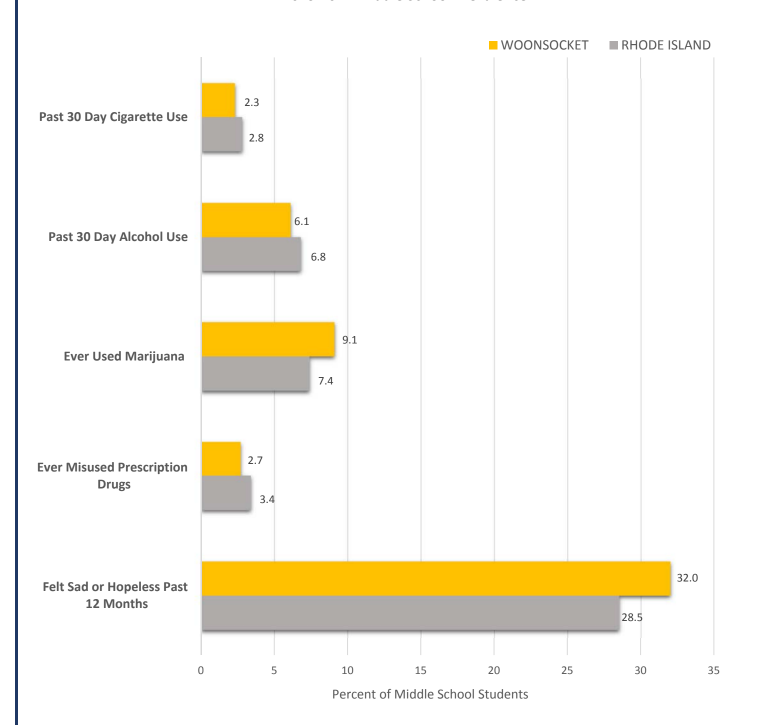


NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

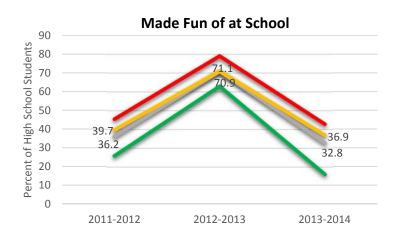
	RHODE ISLAND	WOONSOCKET		
Under the influence of alcohol at school PAST 12 MONTHS				
2012-2013	10.7%	10.6%		
2013-2014	9.5%	9.7%		
Marijuana use PAST 30 DAYS				
2012-2013	57.0%	53.0%		
2013-2014	60.8%	55.9%		
Prescription Drug Misuse PAST 30 DAYS				
2012-2013	57.4%	53.4%		
2013-2014	55.7%	55.0%		

Prevalence - Middle School

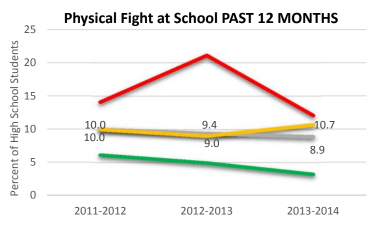
2013-2014 Middle School Prevalence



Risk and Protective Factors

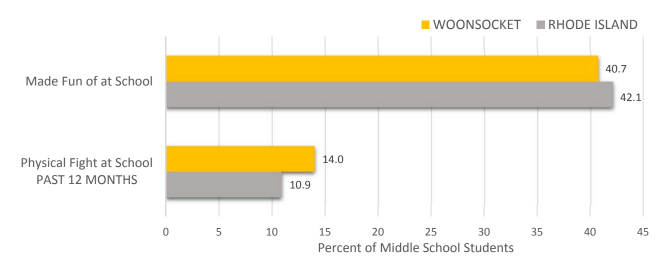






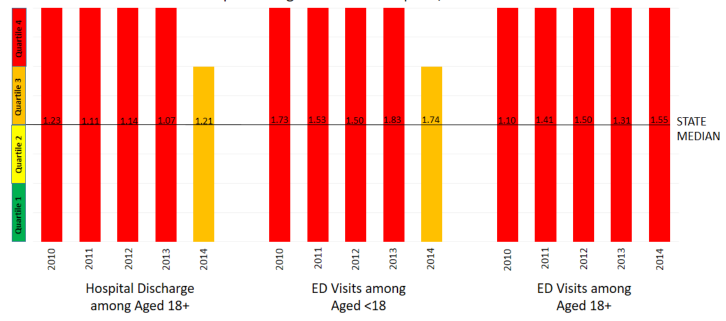
NOTE: Highest/lowest indicates the highest/lowest value across all communities in a given school year; Highest/Lowest community may vary by school year.

2013-2014 Middle School Prevalence



Consequences - Overdose

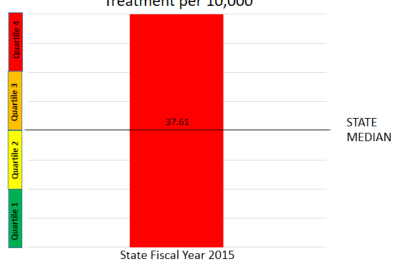
Woonsocket Quartiles of Prescription Drug Overdose Visits per 1,000 from State Fiscal Years 2010-2014



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

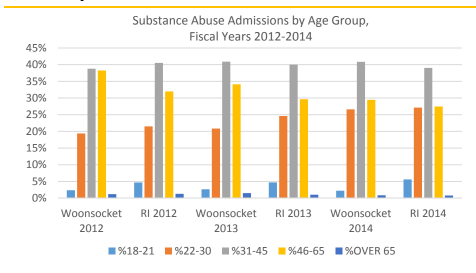
Woonsocket Quartiles of Adult Methadone Treatment per 10,000



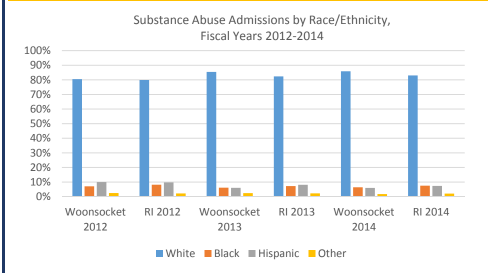
NOTE: Median estimate is statistically unstable (RSEs between 20 and 30%) and needs to be interpreted with caution

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

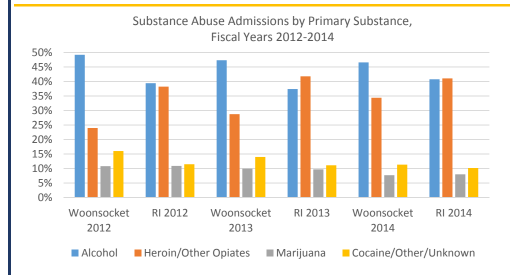
Consequences – Substance Abuse Admissions



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.

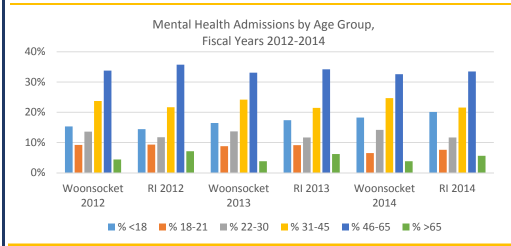


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality, out of state, or with unknown race/ethnicity were excluded.

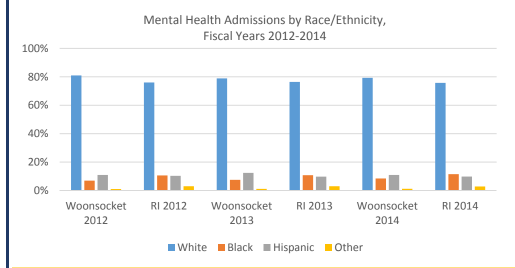


NOTE: Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown municipality or out of state were excluded.

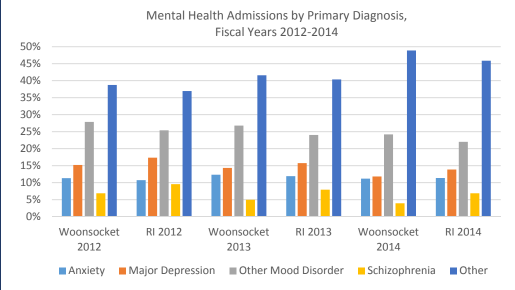
Consequences – Mental Health Admissions



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.



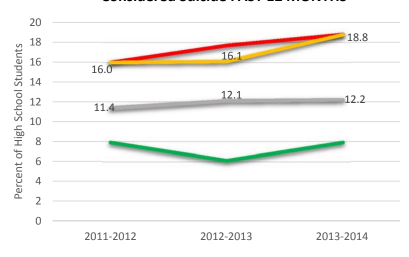
NOTE: Mental Health admissions may be for mental health treatment or comorbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Admissions with unknown race/ethnicity were excluded.

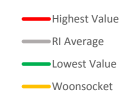


NOTE: Mental Health admissions may be for mental health treatment or co-morbid mental health and substance abuse treatment. Admissions may not be unique individuals; patients could have presented for treatment multiple times. Anxiety (ICD-9-CM: 300.00-02, 300.21-23, 300.29-30, 308.30, 309.21, 309.81) 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)

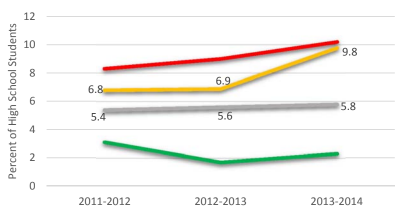
Consequences – Suicidality

Considered Suicide PAST 12 MONTHS



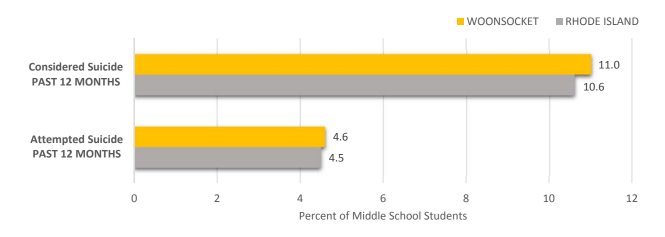


Attempted Suicide PAST 12 MONTHS



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