

Bullying and Harassment for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

Background:

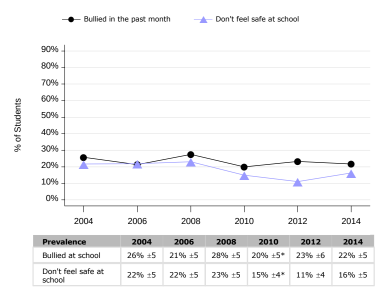
- All Washington schools are required, at a minimum, to implement state model policy and procedures which prohibit harassment, intimidation and bullying.
- Bullying is intentional, repeated, negative behavior on the part of an aggressor or aggressors toward a target or targets. It also involves a perceived power imbalance of some kind.
- Students who report being bullied or harassed also report getting lower grades in school.
- · Researchers have identified evidence-based programs which reduce bullying and harassment and help build positive school climates.

For More Information:

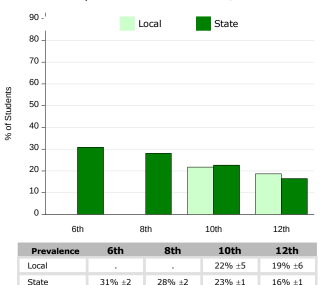
• School Safety Center, sponsored by the Office of Superintendent of Public Instruction at: www.k12.wa.us/safetycenter.

Bullying and Harassment Grade 10, 2014 90% 73% 80% 57% 60% % of Students 50% 40% 22% 30% 12% 10% 20% 6% 10% Bullied at Tries to Knows how Bullied or Harassec stop bullying to report bullying harassed by computer or due to sexual orientation cell phone

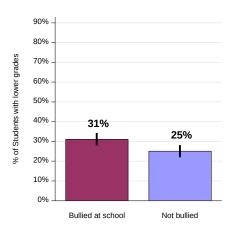
Bullying and Harassment Trends, Grade 10



Bullied in Past Month Compared to the State/All Grades, 2014



Statewide Relationship between Lower Grades and Bullying Grade 10, 2014



Statewide, more
10th graders who
are bullied at
school report
lower grades in
school (C's, D's or
F's) compared to
those who aren't
bullied.



Bullying and Harassment for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

Background:

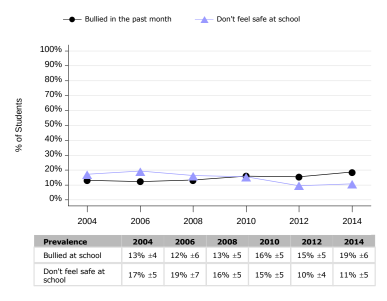
- · All Washington schools are required, at a minimum, to implement state model policy and procedures which prohibit harassment, intimidation and bullying.
- Bullying is intentional, repeated, negative behavior on the part of an aggressor or aggressors toward a target or targets. It also involves a perceived power imbalance of some kind.
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- · Researchers have identified evidence-based programs which reduce bullying and harassment and help build positive school climates.

For More Information:

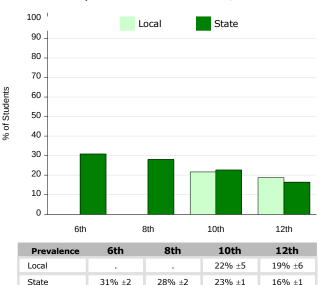
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Bullying and Harassment Grade 12, 2014 100% 76% 90% 61% 70% % of Students 60% 50% 40% 30% 19% 13% 9% 20% 10% በ% Bullied at Tries to Knows how Bullied or Harassed Harassec stop bullying to report bullying harassed by computer or cell phone orientation

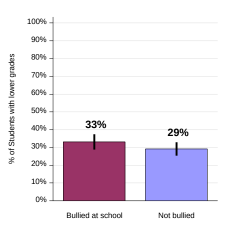
Bullying and Harassment Trends, Grade 12



Bullied in Past Month Compared to the State/All Grades, 2014



Statewide Relationship between Lower Grades and Bullying Grade 12, 2014



Statewide, more
12th graders who
are bullied at
school report
lower grades in
school (C's, D's or
F's) compared to
those who aren't
bullied.



Year: 2014

Healthy Youth Survey Fact Sheet

Unintentional Injury for Mountlake Terrace High School

Number of Students Surveyed: 258

(Edmonds SD)

Background:

• Unintentional injury is the leading cause of death among youth. Motor vehicle crashes are the most common cause.

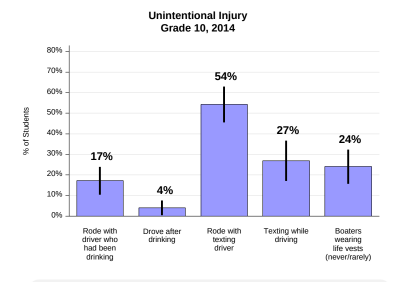
Grade: 10

- Unintentional injuries are caused by behaviors such as drinking and driving, riding with a drinking driver, riding a bike or motorcycle without a helmet, or not wearing a life jacket.
- Most unintentional injuries can be prevented. Alcohol and other substances impair one's judgment and may contribute to injuries and even death.

For More Information:

· Visit the Washington State Injury and Violence Prevention Website at: www.doh.wa.gov/DataandStatisticalReports/InjuryViolenceandPoisoning.

Gender: Both

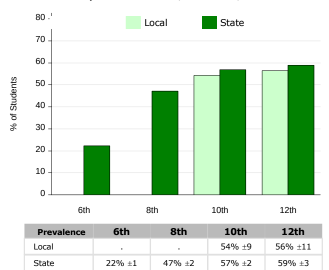


In 2014, 54% of 10th graders in our school rode with a driver who was either texting or emailing while driving.

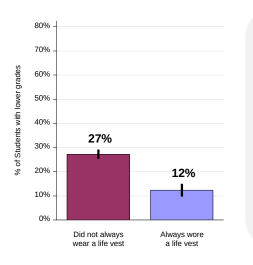
Grade 10 Rode with drinking driver Wearing life vests (never/rarely) 80% 70% 60% % of Students 50% 40% 30% 20% 10% 0% 2004 2006 2008 2010 2012 2014 2006 2010 2012 2014 Rode with driver 14% ±6 30% ±8* 23% +7 18% ±5 20% ±5 17% ±7 drinking Wearing life vests 27% ±8 34% ±10 19% ±8* 24% ±9 24% ±8 27% ±10

Unintentional Injury Trends

Rode with Texting Driver Compared to the State, All Grades, 2014



Statewide Relationship between Boaters not Wearing Life Vest and Current (30-day) Alcohol Use Grade 10, 2014



Statewide, more
10th graders who
did not always
wear a life vest
report using
alcohol in the past
30 days compared
to boaters who
always wore a life
vest.

Prevalence is displayed with 95% confidence intervals (as \pm or black bar |) *indicates a significant change from the previous year or a significant difference between state and local results, p<0.05



Year: 2014

Healthy Youth Survey Fact Sheet

Unintentional Injury for Mountlake Terrace High School

Number of Students Surveyed: 167

(Edmonds SD)

Background:

• Unintentional injury is the leading cause of death among youth. Motor vehicle crashes are the most common cause.

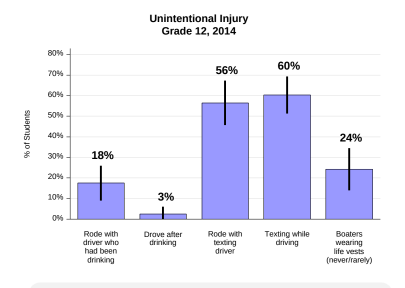
Grade: 12

- Unintentional injuries are caused by behaviors such as drinking and driving, riding with a drinking driver, riding a bike or motorcycle without a helmet, or not wearing a life jacket.
- Most unintentional injuries can be prevented. Alcohol and other substances impair one's judgment and may contribute to injuries and even death.

For More Information:

• Visit the Washington State Injury and Violence Prevention Website at: www.doh.wa.gov/DataandStatisticalReports/InjuryViolenceandPoisoning.

Gender: Both



In 2014, 56% of 12th graders in our school rode with a driver who was either texting or emailing while driving.

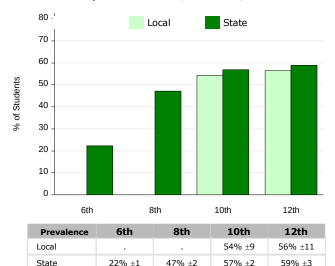
Rode with drinking driver Wearing life vests (never/rarely) 80% 70% 60% % of Students 50% 40% 30% 20% 10% 0% 2004 2006 2008 2010 2012 2014

Unintentional Injury Trends

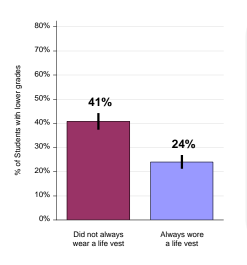
Grade 12

Prevalence	2004	2006	2008	2010	2012	2014
Rode with driver who had been drinking	27% ±8	33% ±13	25% ±8	19% ±5	16% ±5	18% ±9
Wearing life vests (never/rarely)	37% ±10	22% ±12	26% ±10	33% ±10	15% ±9*	24% ±10

Rode with Texting Driver Compared to the State, All Grades, 2014



Statewide Relationship between Boaters not Wearing Life Vest and Current (30-day) Alcohol Use Grade 12, 2014



Statewide, more
12th graders who
did not always
wear a life vest
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alcohol in the past
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to boaters who
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Prevalence is displayed with 95% confidence intervals (as \pm or black bar |) *indicates a significant change from the previous year or a significant difference between state and local results, p<0.05



Violent Behaviors and School Safety for Mountlake Terrace High School

(Edmonds SD)

Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

Background:

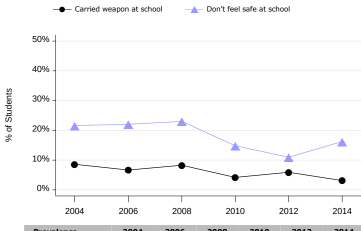
- · Creating a supportive learning environment is critical for student academic achievement.
- · Researchers have identified best practice programs that can address negative student behaviors and build positive school culture.
- School safety requires the commitment of staff, students, parents and the community. Washington schools are required to have a comprehensive school safety plan that includes: prevention, intervention, all-hazards/crisis response, and post crisis recovery (RCW 28A.320.125).
- · Schools referral systems that encourage students to report threats will help prevent violent incidents.

For More Information:

- School Safety Center, the Office of Superintendent of Public Instruction: www.k12.wa.us/safetycenter.
- Washington State Department of Health Injury and Violence Prevention Program website: www.doh.wa.gov.

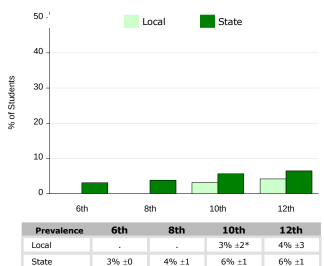
Violent Behavior and School Safety Grade 10, 2014 50% 40% % of Students 30% 16% 13% 20% 6% 6% 10% 3% Carried Gangs at Don't feel Gang membe weapon at school because felt

Violent Behavior and School Safety Trends, Grade 10

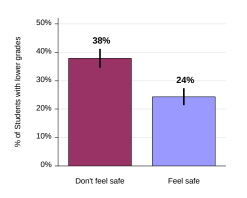


Prevalence	2004	2006	2008	2010	2012	2014
Carried weapon at school	9% ±3	7% ±3	8% ±3	4% ±2*	6% ±3	3% ±2
Don't feel safe at school	22% ±5	22% ±5	23% ±5	15% ±4*	11% ±4	16% ±5

Carried a Weapon at School Compared to the State, All Grades, 2014



Statewide Relationship between Lower Grades and Not Feeling Safe at School Grade 10, 2014



Statewide, more
10th graders who
don't feel safe at
school report
lower grades in
school (C's, D's or
F's) compared to
those who feel
safe.



Violent Behaviors and School Safety for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

Background:

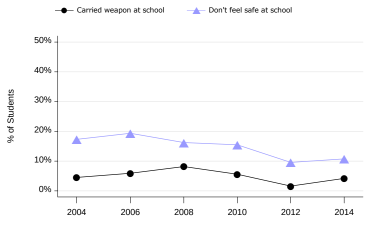
- · Creating a supportive learning environment is critical for student academic achievement.
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For More Information:

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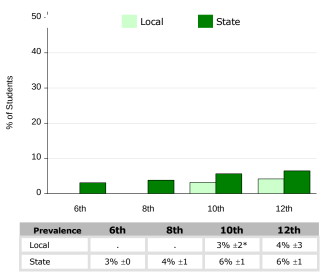
Violent Behavior and School Safety Grade 12, 2014 50% 40% % of Students 30% 20% 11% 9% 10% 1% Don't feel Gang Carried Gangs at membe weapon at school because felt

Violent Behavior and School Safety Trends, Grade 12

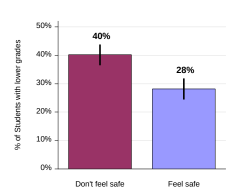


Prevalence	2004	2006	2008	2010	2012	2014
Carried weapon at school	5% ±3	6% ±4	8% ±4	6% ±3	2% ±2*	4% ±3
Don't feel safe at school	17% ±5	19% ±7	16% ±5	15% ±5	10% ±4	11% ±5

Carried a Weapon at School Compared to the State, All Grades, 2014



Statewide Relationship between Lower Grades and Not Feeling Safe at School Grade 12, 2014



Statewide, more 12th graders who don't feel safe at school report lower grades in school (C's, D's or F's) compared to those who feel safe.



Community Protective Factors for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

Background:

- Researchers at the University of Washington (UW) developed a public health model for the prevention of youth substance abuse. They identified risk factors that predict youth substance use, and protective factors that can protect youth from the effects of those risks. Prevention strategies are designed to lower risk and increase protection.
- Each "factor" in the HYS is measured with two or more questions to include multiple dimensions of the risk or protective factor. The charts and tables below refer to the "percent of students protected," which is defined as the percent of students whose scores were above a protection cutpoint determined by UW researchers. We also report some of the individual questions.
- Protective factors in the community environment are those that offer the youth opportunities and rewards for participating in positive and healthy
 activities.

For More Information:

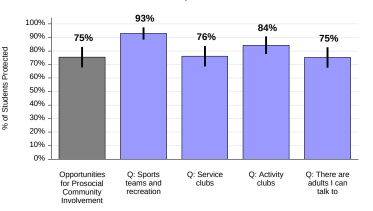
Local

State

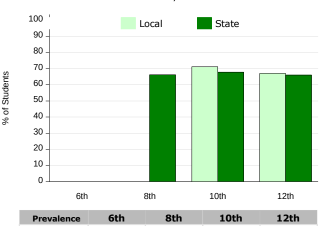
N/A

- Parents, schools, and communities can work together to keep youth healthy and safe. To learn more about prevention coalitions in your area and how to get involved, go to the Start Talking Now website: www.StartTalkingNow.org
- For free guides on preventing alcohol and other drug use, visit the ADAI Clearinghouse www.ADAIClearingHouse.org or call (206) 221-8325.
- For prevention tips and other online resources visit www.StartTalkingNow.org and www.DrugFree.org.
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Protective Factor: Opportunities for Prosocial Community Involvement with Component Questions (Q) Grade 10, 2014

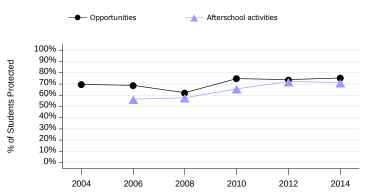


Participate in Afterschool Activities All Grades, 2014



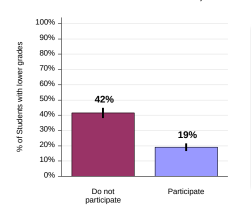
66% ±2

Community Protective Factor and Afterschool Activity Trends Grade 10, 2014



Prevalence	2004	2006	2008	2010	2012	2014
Opportunities	70% ±8	69% ±8	62% ±8	75% ±7*	74% ±9	75% ±8
Participation in afterschool activities	N/S	56% ±6	58% ±6	66% ±6	72% ±6	71% ±6

Statewide Relationship between Lower Grades and Participation in Afterschool Activities Grade 10, 2014



Statewide, more
10th graders who
do not participate
in after-school
activities report
lower grades in
school (C's, D's or
F's) compared to
those who do
participate.

Washington HYS results generated at AskHYS.net on 04-28-2017

71% ±6

68% ±3

67% ±7

66% ±3



Community Protective Factors for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

Background:

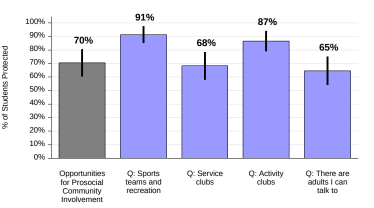
- Researchers at the University of Washington (UW) developed a public health model for the prevention of youth substance abuse. They identified risk factors that predict youth substance use, and protective factors that can protect youth from the effects of those risks. Prevention strategies are designed to lower risk and increase protection.
- Each "factor" in the HYS is measured with two or more questions to include multiple dimensions of the risk or protective factor. The charts and tables below refer to the "percent of students protected," which is defined as the percent of students whose scores were above a protection cutpoint determined by UW researchers. We also report some of the individual questions.
- Protective factors in the community environment are those that offer the youth opportunities and rewards for participating in positive and healthy
 activities.

For More Information:

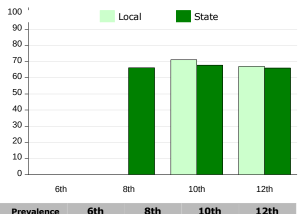
% of Students

- Parents, schools, and communities can work together to keep youth healthy and safe. To learn more about prevention coalitions in your area and how to get involved, go to the Start Talking Now website: www.StartTalkingNow.org
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Protective Factor: Opportunities for Prosocial Community Involvement with Component Questions (Q) Grade 12, 2014

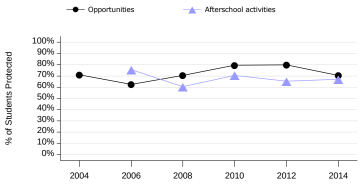


Participate in Afterschool Activities All Grades, 2014



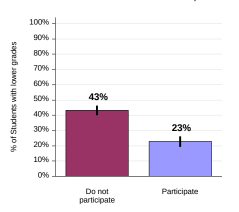
Prevalence 6th 8th 10th 12th Local 67% ±7 State N/A 66% ±2 68% ±3 66% ±3

Community Protective Factor and Afterschool Activity Trends Grade 12, 2014



Prevalence	2004	2006	2008	2010	2012	2014
Opportunities	71% ±8	63% ±12	70% ±9	79% ±7	80% ±9	70% ±10
Participation in afterschool activities	N/S	76% ±8	61% ±7*	71% ±6*	65% ±7	67% ±7

Statewide Relationship between Lower Grades and Participation in Afterschool Activities Grade 12, 2014



Statewide, more 12th graders who do not participate in after-school activities report lower grades in school (C's, D's or F's) compared to those who do participate.



Community Risk Factors for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

Background:

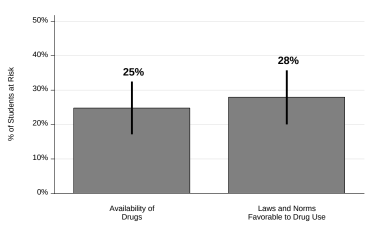
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- Risk factors in the **community environment** point to youth perceptions of local attitudes, beliefs, and standards: if youth <u>perceive</u> people in the community look the other way when kids are using substances, the youth have a higher likelihood of being substance users that is, they are "at risk."

For More Information:

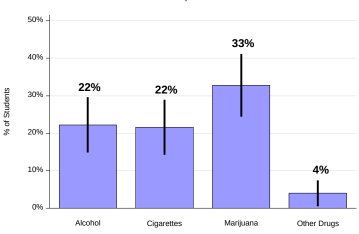
State

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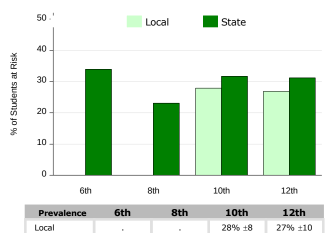
Risk Factors: Availabability of Drugs and Laws and Norms Favorable to Drug Use Grade 10, 2014



Substances Perceived as "Very Easy" to Get Grade 10, 2014

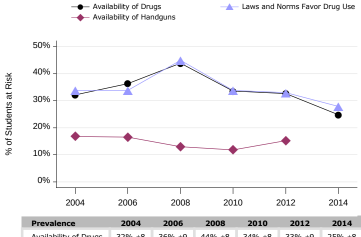


Risk Factor: Laws and Norms Favorable to Drug Use All Grades, 2014



34% ±2

Community Risk Factor Trends, Grade 10



Prevalence	2004	2006	2008	2010	2012	2014
Availability of Drugs	32% ±8	36% ±9	44% ±8	34% ±8	33% ±9	25% ±8
Laws and Norms Favor Drug Use	34% ±8	34% ±9	45% ±8	34% ±8*	33% ±9	28% ±8
Availability of Handguns	17% ±6	17% ±7	13% ±6	12% ±5	15% ±7	N/S

Washington HYS results generated at AskHYS.net on 04-28-2017

32% ±3

31% ±2

23% ±2



Community Risk Factors for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

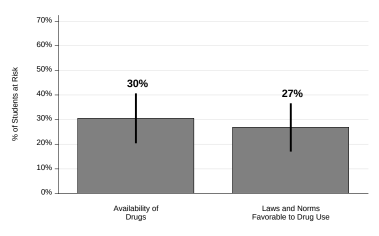
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- Risk factors in the **community environment** point to youth perceptions of local attitudes, beliefs, and standards: if youth <u>perceive</u> people in the community look the other way when kids are using substances, the youth have a higher likelihood of being substance users that is, they are "at risk."

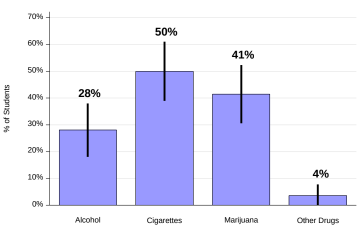
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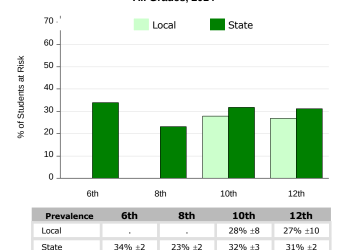
Risk Factors: Availabability of Drugs and Laws and Norms Favorable to Drug Use Grade 12, 2014



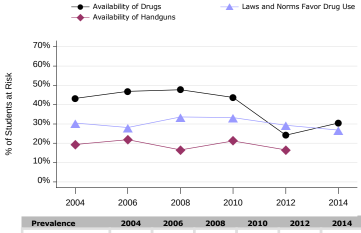
Substances Perceived as "Very Easy" to Get Grade 12, 2014



Risk Factor: Laws and Norms Favorable to Drug Use All Grades, 2014



Community Risk Factor Trends, Grade 12



Prevalence	2004	2006	2008	2010	2012	2014
Availability of Drugs	43% ±9	47% ±13	48% ±10	44% ±9	24% ±9*	30% ±10
Laws and Norms Favor Drug Use	31% ±8	28% ±11	34% ±9	33% ±9	29% ±9	27% ±10
Availability of Handguns	19% ±7	22% ±10	17% ±7	21% ±7	16% ±8	N/S



School Risk Factors for Mountlake Terrace High School

Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

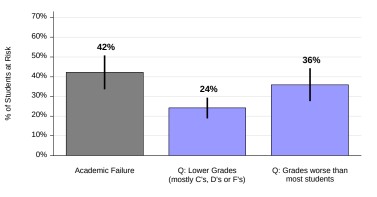
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- Risk factors in the school environment are those perceptions related to connection and commitment to school. Kids who are not doing well academically, or who don't believe that school is important, are likely to feel less connected and less committed to school and likely to be those same kids who are experimenting with drugs, or having trouble with depression.
- Researchers have identified best practice programs that can decrease risk factors and build supportive school culture.

For More Information:

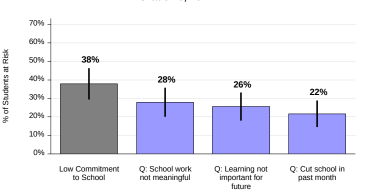
- Information about supportive learning environments, sponsored by the Office of Superintendent of Public Instruction visit www.k12.wa.us/LearningTeachingSupport.
- For information about the associations between Risk and Protective Factors and problem behaviors visit www.oasas.ny.gov/prevention/documents/RiskProtFactors2011.pdf.
- Parents can find definitions for Risk and Protective Factors at www.oasas.ny.gov/prevention/documents/RPFactorDictionary07.pdf.
- For local Risk Factor profiles go to www.dshs.wa.gov/rda/research/Risk.shtm.

Risk Factor: Academic Failure with Component Questions (Q:) Grade 10, 2014

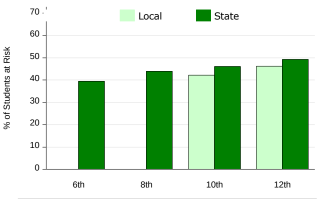


Risk Factor: Low Commitment to School with Component Questions (Q:) Grade 10, 2014

(Edmonds SD)

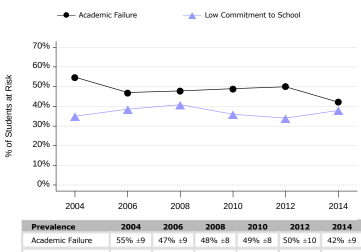


Academic Failure (RF) All Grades, 2014



Prevalence 10th 12th 6th 8th 42% ±9 46% ±11 Local State 40% ±2 44% ±2 46% ±3 49% ±3

School Risk Factor Trends, Grade 10



Low Commitment to 35% +8 39% ±9 38% ±8 41% ±8 36% ±8 34% ±9 School



School Risk Factors for Mountlake Terrace High School

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

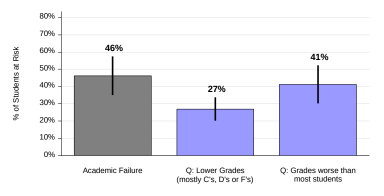
Background:

- Researchers at the University of Washington (UW) developed a public health model for the prevention of youth substance abuse. They identified risk factors that predict youth substance use, and protective factors that can protect youth from the effects of those risks. Prevention strategies are designed to lower risk and increase protection.
- Each "factor" in the HYS is measured with two or more questions to include multiple dimensions of the risk or protective factor. The charts and tables below refer to the "percent of students at risk," which is defined as the percent of students whose scores were above a risk cutpoint determined by UW researchers. We also report some of the individual questions.
- Risk factors in the **school environment** are those perceptions related to connection and commitment to school. Kids who are not doing well academically, or who don't believe that school is important, are likely to feel less connected and less committed to school and likely to be those same kids who are experimenting with drugs, or having trouble with depression.
- Researchers have identified best practice programs that can decrease risk factors and build supportive school culture.

For More Information:

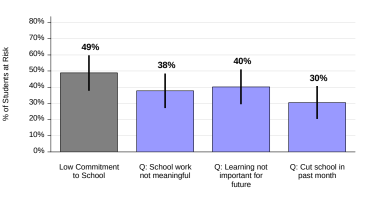
- Information about supportive learning environments, sponsored by the Office of Superintendent of Public Instruction visit www.k12.wa.us/LearningTeachingSupport.
- For information about the associations between Risk and Protective Factors and problem behaviors visit www.oasas.ny.gov/prevention/documents/RiskProtFactors2011.pdf.
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Risk Factor: Academic Failure with Component Questions (Q:) Grade 12, 2014

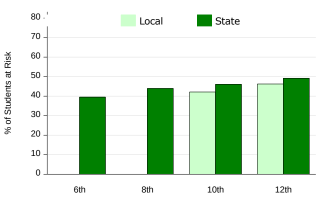


Risk Factor: Low Commitment to School with Component Questions (Q:) Grade 12, 2014

(Edmonds SD)

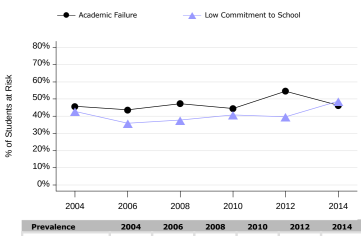


Academic Failure (RF) All Grades, 2014



Prevalence	6th	8th	10th	12th
Local			42% ±9	46% ±11
State	40% ±2	44% ±2	46% ±3	49% ±3

School Risk Factor Trends, Grade 12



 Prevalence
 2004
 2006
 2008
 2010
 2012
 2014

 Academic Failure
 46% ±9
 44% ±12
 47% ±9
 45% ±9
 55% ±11
 46% ±11

 Low Commitment to School
 43% ±9
 36% ±12
 38% ±9
 41% ±9
 40% ±10
 49% ±11



Peer-Individual Risk Factors

Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

Background:

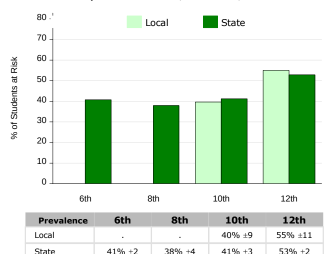
- Researchers at the University of Washington (UW) developed a public health model for the prevention of youth substance abuse. They identified risk factors that predict youth substance use, and protective factors that can protect youth from the effects of those risks. Prevention strategies are designed to lower risk and increase protection.
- Each "factor" in the HYS is measured with two or more questions to include multiple dimensions of the risk or protective factor. The charts and tables below refer to the "percent of students at risk," which is defined as the percent of students whose scores were above a risk cutpoint determined by UW researchers. We also report some of the individual questions.
- Risk factors in the peer and individual domain include attitudes youth have about substance use as well as the behaviors of their friends.

For More Information:

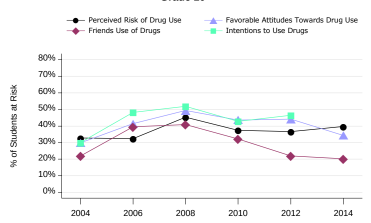
- Parents, schools, and communities can work together to keep youth healthy and safe. To learn more about prevention coalitions in your area and how to get involved, go to the Start Talking Now website: www.StartTalkingNow.org.
- For free guides on preventing alcohol and other drug use, visit the ADAI Clearinghouse www.adaiclearinghouse.org or call (206) 221-8325.
- For prevention tips and other online resources, visit www.StartTalkingNow.org and www.drugfree.org.
- For 24 hour help for mental health, substance abuse and problem gambling, call 1-866-789-1511 or visit www.waRecoveryHelpLine.org.

Peer-Individual Risk Factors Grade 10, 2014 80% 70% 60% % of Students at Risk 40% 50% 34% 40% 22% 20% 30% 20% 10% Perceived Risk Friends Use Early Initiation Favorable Attitudes Towards Drug Use of Drug Use of Drug Use

Risk Factor: Perceived Risk of Drug Use Compared to the State, All Grades, 2014



Peer-Individual Risk Factor Trends Grade 10



Prevalence	2004	2006	2008	2010	2012	2014
Perceived Risk of Drug Use	33% ±8	32% ±9	45% ±8*	37% ±8	37% ±10	40% ±9
Favorable Attitudes Towards Drug Use	30% ±9	41% ±9	49% ±9	44% ±8	44% ±10	34% ±9
Friends Use of Drugs	22% ±8	39% ±9*	41% ±8	32% ±8	22% ±8	20% ±7
Intentions to Use Drugs	30% ±9	48% ±9*	52% ±9	43% ±8	47% ±10	N/S

In 2014, 34% of 10th graders in our school were at risk for favorable attitudes towards drugs.

From 2012 to 2014, there has been no change in the perceived risk of drug use among 10th graders in our school.



Peer-Individual Risk Factors

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

Background:

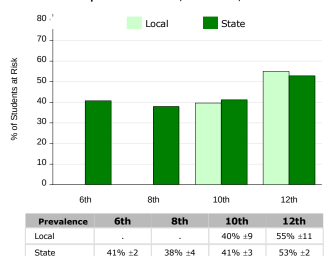
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- Risk factors in the peer and individual domain include attitudes youth have about substance use as well as the behaviors of their friends.

For More Information:

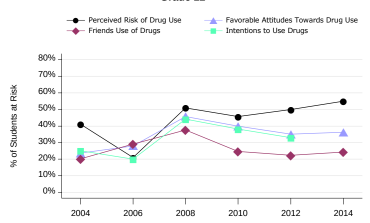
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- For prevention tips and other online resources, visit www.StartTalkingNow.org and www.drugfree.org.
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Peer-Individual Risk Factors Grade 12, 2014 80% 55% 70% 60% % of Students at Risk 36% 50% 31% 40% 24% 30% 20% 10% Perceived Risk Early Initiation Favorable Attitudes Friends Use Towards Drug Use of Drug Use of Drug Use

Risk Factor: Perceived Risk of Drug Use Compared to the State, All Grades, 2014



Peer-Individual Risk Factor Trends Grade 12



Prevalence	2004	2006	2008	2010	2012	2014
Perceived Risk of Drug Use	41% ±9	21% ±10*	51% ±10*	46% ±9	50% ±11	55% ±11
Favorable Attitudes Towards Drug Use	24% ±9	28% ±12	46% ±10*	40% ±9	35% ±10	36% ±11
Friends Use of Drugs	20% ±9	29% ±12	38% ±10	25% ±8*	22% ±9	24% ±10
Intentions to Use Drugs	25% ±9	20% ±11	44% ±10*	38% ±9	33% ±10	N/S

In 2014, 36% of 12th graders in our school were at risk for favorable attitudes towards drugs.

From 2012 to 2014, there has been no change in the perceived risk of drug use among 12th graders in our school.



Peer-Individual Protective Factors for Mountlake Terrace High School (Edmonds SD)

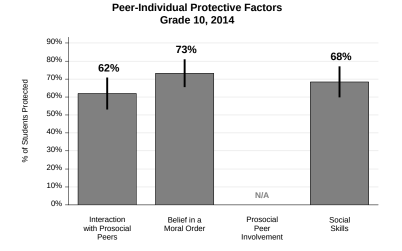
Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

Background:

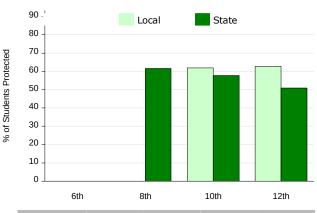
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- Each "factor" in the HYS is measured with two or more questions to include multiple dimensions of the risk or protective factor. The charts and tables below refer to the "percent of students protected," which is defined as the percent of students whose scores were above a protection cutpoint determined by UW researchers. We also report some of the individual questions.
- Protective factors in the **peer and individual domain** point to the choices youth make about their friends and the skills they have at getting along in a positive social world.

For More Information:

- Parents, schools, and communities can work together to keep youth healthy and safe. To learn more about prevention coalitions in your area and how to get involved, go to the Start Talking Now website: www.StartTalkingNow.org.
- For free guides on preventing alcohol and other drug use, visit the ADAI Clearinghouse www.adaiclearinghouse.org or call (206) 221-8325.
- For prevention tips and other online resources, visit www.StartTalkingNow.org and www.drugfree.org.
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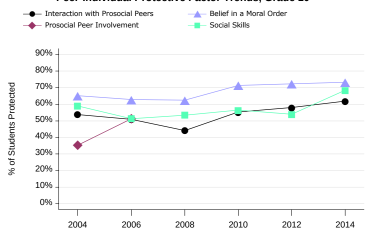


Protective Factor: Interaction with Prosocial Peers All Grades, 2014



Prevalence	6th	8th	10th	12th
Local			62% ±9	63% ±11*
State	N/A	62% ±3	58% ±3	51% ±3

Peer-Individual Protective Factor Trends, Grade 10



Prevalence	2004	2006	2008	2010	2012	2014
Interaction with Prosocial Peers	54% ±10	51% ±9	44% ±8	55% ±8	58% ±10	62% ±9
Belief in a Moral Order	65% ±8	63% ±9	63% ±8	71% ±7	72% ±9	73% ±8
Prosocial Peer Involvement	35% ±8	51% ±9*	N/A	N/A	N/A	N/A
Social Skills	59% ±9	51% ±9	53% ±8	56% ±8	54% ±10	68% ±9*

In 2014, 62% of 10th graders in our school were protected by interactions with prosocial peers.

From 2012 to 2014, there has been no change in protection by interactions with prosocial peers among 10th graders in our school.



Peer-Individual Protective Factors for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

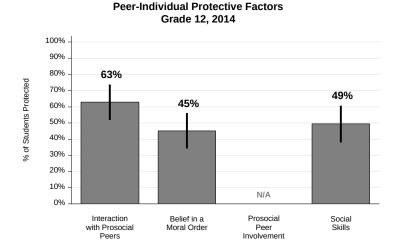
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- Each "factor" in the HYS is measured with two or more questions to include multiple dimensions of the risk or protective factor. The charts and tables below refer to the "percent of students protected," which is defined as the percent of students whose scores were above a protection cutpoint determined by UW researchers. We also report some of the individual questions.
- Protective factors in the **peer and individual domain** point to the choices youth make about their friends and the skills they have at getting along in a positive social world.

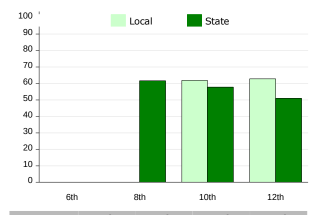
For More Information:

% of Students Protected

- Parents, schools, and communities can work together to keep youth healthy and safe. To learn more about prevention coalitions in your area and how to get involved, go to the Start Talking Now website: www.StartTalkingNow.org.
- For free guides on preventing alcohol and other drug use, visit the ADAI Clearinghouse www.adaiclearinghouse.org or call (206) 221-8325.
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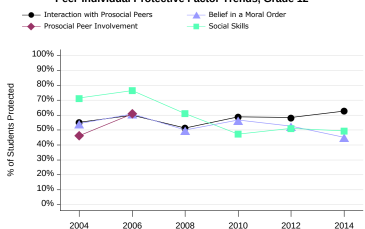


Protective Factor: Interaction with Prosocial Peers All Grades, 2014



Prevalence	6th	8th	10th	12th
Local			62% ±9	63% ±11*
State	N/A	62% ±3	58% ±3	51% ±3

Peer-Individual Protective Factor Trends, Grade 12



Prevalence	2004	2006	2008	2010	2012	2014
Interaction with Prosocial Peers	55% ±11	60% ±13	51% ±10	59% ±9	58% ±10	63% ±11
Belief in a Moral Order	54% ±9	61% ±12	50% ±9	57% ±9	53% ±10	45% ±11
Prosocial Peer Involvement	46% ±9	61% ±12	N/A	N/A	N/A	N/A
Social Skills	72% ±9	77% ±11	61% ±9*	47% ±9*	51% ±11	49% ±11

In 2014, 63% of 12th graders in our school were protected by interactions with prosocial peers.

From 2012 to 2014, there has been no change in protection by interactions with prosocial peers among 12th graders in our school.



School Protective Factors for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

Background:

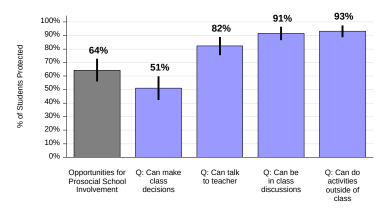
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- Each "factor" in the HYS is measured with two or more questions to include multiple dimensions of the risk or protective factor. The charts and tables below refer to the "percent of students protected," which is defined as the percent of students whose scores were above a protection cutpoint determined by UW researchers. We also report some of the individual questions.
- Protective factors in the **school environment** are those that provide youth the opportunities to participate in meaningful ways, and to experience the rewards of doing so.

For More Information:

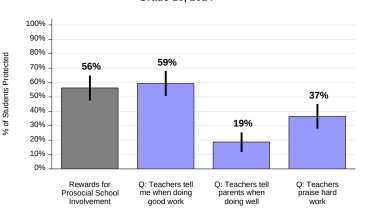
% of Students Protected

- Information about supportive learning environments, sponsored by the Office of Superintendent of Public Instruction visit www.k12.wa.us/LearningTeachingSupport.
- For information about the associations between Risk and Protective Factors and problem behaviors visit www.oasas.ny.gov/prevention/documents/RiskProtFactors2011.pdf.
- Parents can find definitions for Risk and Protective Factors at www.oasas.ny.gov/prevention/documents/RPFactorDictionary07.pdf.
- For local Risk Factor profiles go to www.dshs.wa.gov/rda/research/Risk.shtm.

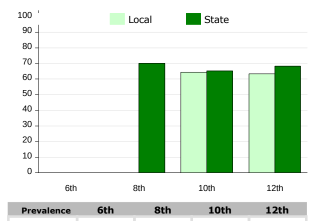
Protective Factor: Opportunities for Prosocial School Involvement with Component Questions (Q:) Grade 10, 2014



Protective Factor: Rewards for Prosocial School Involvement with Component Questions (Q:) Grade 10, 2014

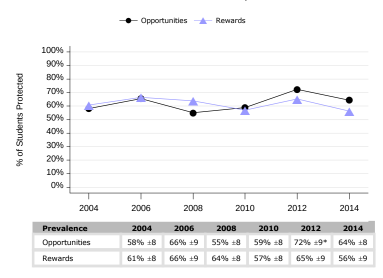


Protective Factor: Opportunities for Proscial Involvement Compared to the State, All Grades, 2014



Prevalence	6th	8th	10th	12th
Local			64% ±8	63% ±11
State	N/A	70% ±2	65% ±3	68% ±3

School Protective Factor Trends, Grade 10





School Protective Factors for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

Background:

- Researchers at the University of Washington (UW) developed a public health model for the prevention of youth substance abuse. They identified risk factors that predict youth substance use, and protective factors that can protect youth from the effects of those risks. Prevention strategies are designed to lower risk and increase protection.
- Each "factor" in the HYS is measured with two or more questions to include multiple dimensions of the risk or protective factor. The charts and tables below refer to the "percent of students protected," which is defined as the percent of students whose scores were above a protection cutpoint determined by UW researchers. We also report some of the individual questions.
- Protective factors in the school environment are those that provide youth the opportunities to participate in meaningful ways, and to experience the rewards of doing so.

For More Information:

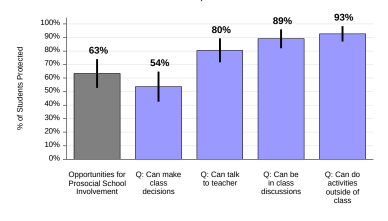
Local

State

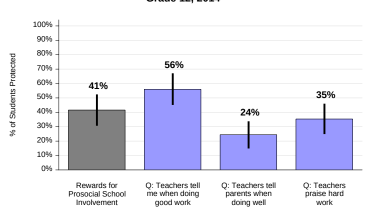
N/A

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- Parents can find definitions for Risk and Protective Factors at www.oasas.ny.gov/prevention/documents/RPFactorDictionary07.pdf.
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Protective Factor: Opportunities for Prosocial School Involvement with Component Questions (Q:) Grade 12, 2014



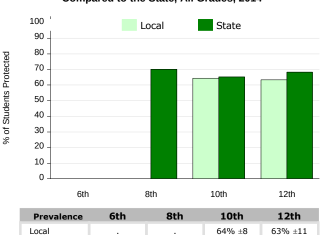
Protective Factor: Rewards for Prosocial School Involvement with Component Questions (Q:) Grade 12, 2014



School Protective Factor Trends, Grade 12

Opportunities Rewards

Protective Factor: Opportunities for Proscial Involvement Compared to the State, All Grades, 2014



70% ±2

90% 80% 70% 60% 50%

2006

						_
Prevalence	2004	2006	2008	2010	2012	2014
Opportunities	64% ±9	65% ±12	57% ±9	58% ±9	59% ±10	63% ±11
Rewards	45% ±9	39% ±12	54% ±9	37% ±9*	42% ±10	41% ±11

2008

100%

20%

10%

0%

2004

65% ±3

68% ±3

2010

2012

2014



Dietary Behaviors for Mountlake Terrace High School (Edmonds SD)

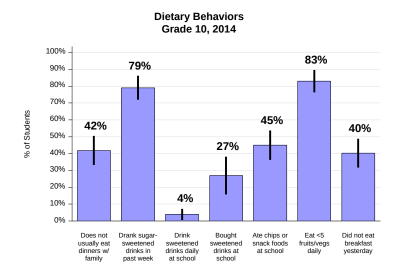
Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

Background:

- A nutritious diet can reduce major risk factors for chronic disease such as obesity, high blood pressure, diabetes, and high blood cholesterol.
- · Poor nutrition has the potential to affect the growth, development, health status and academic achievement of children and adolescents.
- Individual food choices are made within the context of the family and the community.
- In order to be able to choose a nutritious diet, an affordable supply of health-promoting foods must be available.

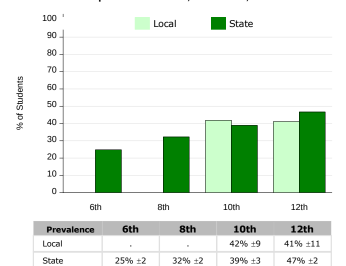
For More Information:

Visit the Washington State Healthy Eating Active Living Program website: www.doh.wa.gov.



In 2014, 42% of 10th graders in our school don't usually eat dinner with their family.

Does Not Usually Eat Dinners with Family Compared to the State, All Grades, 2014



Dietary Behavior Trends, Grade 10 Eats <5 fruits/vegs daily Don't usually eat dinners w/ family Drink sweetened drinks daily at school Did not eat breakfast vesterday 100% 90% 80% 70% % of Students 60% 50% 40% 30% 20% 10%

Prevalence	2004	2006	2008	2010	2012	2014
Eats <5 fruits/vegs daily	82% ±7	74% ±8	72% ±8	N/S	77% ±8	83% ±7
Does not usually eat dinners w/ family	48% ±8	50% ±9	49% ±8	40% ±9	38% ±9	42% ±9
Drink sweetened drinks daily at school	N/S	23% ±8	21% ±7	17% ±7	12% ±6	4% ±3*
Did not eat breakfast yesterday	N/S	N/S	N/S	N/S	N/S	40% ±9

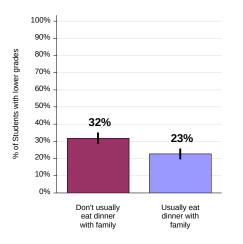
2008

2010

2012

2014

Statewide Relationship between Lower Grades and Usually Eating Dinner with Family Grade 10, 2014



2004

2006

Statewide, more
10th graders who
do not usually eat
dinner with their
families report
lower grades in
school (C's, D's or
F's) compared to
youth who do.



Dietary Behaviors for Mountlake Terrace High School (Edmonds SD)

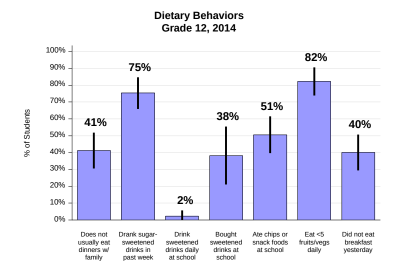
Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

Background:

- · A nutritious diet can reduce major risk factors for chronic disease such as obesity, high blood pressure, diabetes, and high blood cholesterol.
- · Poor nutrition has the potential to affect the growth, development, health status and academic achievement of children and adolescents.
- Individual food choices are made within the context of the family and the community.
- In order to be able to choose a nutritious diet, an affordable supply of health-promoting foods must be available.

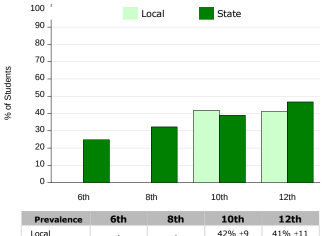
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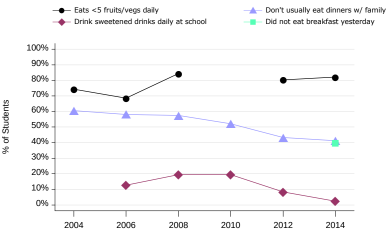
In 2014, 41% of 12th graders in our school don't usually eat dinner with their family.

Does Not Usually Eat Dinners with Family Compared to the State, All Grades, 2014



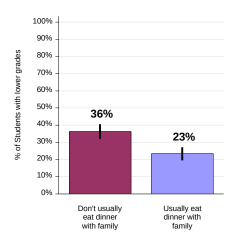
Prevalence	6th	8th	10th	12th
Local			42% ±9	41% ±11
State	25% ±2	32% ±2	39% ±3	47% ±2

Dietary Behavior Trends, Grade 12



Prevalence	2004	2006	2008	2010	2012	2014
Eats <5 fruits/vegs daily	74% ±8	69% ±13	84% ±7*	N/S	80% ±8	82% ±8
Does not usually eat dinners w/ family	61% ±9	58% ±13	57% ±9	52% ±9	43% ±10	41% ±11
Drink sweetened drinks daily at school	N/S	13% ±9	19% ±8	19% ±7	8% ±6*	2% ±3
Did not eat breakfast yesterday	N/S	N/S	N/S	N/S	N/S	40% ±11

Statewide Relationship between Lower Grades and Usually Eating Dinner with Family Grade 12, 2014



Statewide, more 12th graders who do not usually eat dinner with their families report lower grades in school (C's, D's or F's) compared to youth who do.



Family Protective Influences for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

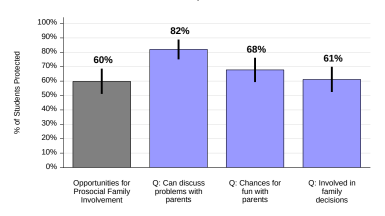
Background:

- Researchers at the University of Washington (UW) developed a public health model for the prevention of youth substance abuse. They identified risk factors that predict youth substance use, and protective factors that can protect youth from the effects of those risks. Prevention strategies are designed to lower risk and increase protection.
- Each "factor" in the HYS is measured with two or more questions to include multiple dimensions of the risk or protective factor. The charts and tables below refer to the "percent of students protected," which is defined as the percent of students whose scores were above a protection cutpoint determined by UW researchers. We also report some of the individual questions.
- Protective factors in the family environment are those that encourage positive participation in the family setting, and reward youth for that involvement.

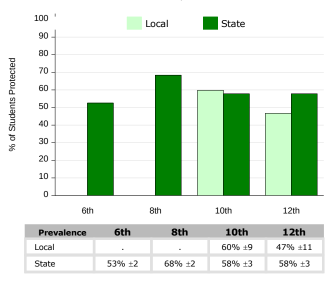
For More Information:

- Parents, schools, and communities can work together to keep youth healthy and safe. To learn more about prevention coalitions in your area and how to get involved, go to the Start Talking Now website: www.StartTalkingNow.org.
- For free guides on preventing alcohol and other drug use, visit the ADAI Clearinghouse at www.adaiclearinghouse.org or call (206) 221-8325.
- For prevention tips and other online resources visit www.StartTalkingNow and www.drugfree.org.
- For 24 hour help for mental health, substance abuse and problem gambling, call 1-866-789-1511 or visit www.waRecoveryHelpLine.org.

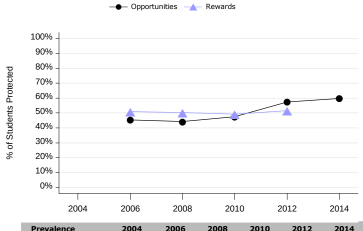
Protective Factor: Opportunities for Prosocial Family Involvement with Component Questions (Q:) Grade 10, 2014



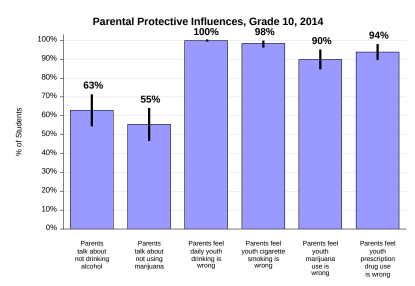
Protective Factor: Opportunities for Prosocial Family Involvement All Grades, 2014



Family Protective Factor Trends, Grade 10



Prevalence	2004	2006	2008	2010	2012	2014
Opportunities	N/A	45% ±10	44% ±9	47% ±8	57% ±10	60% ±9
Rewards	N/A	51% ±10	50% ±9	49% ±9	52% ±10	N/A





Family Protective Influences for Mountlake Terrace High School (Edmonds SD

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

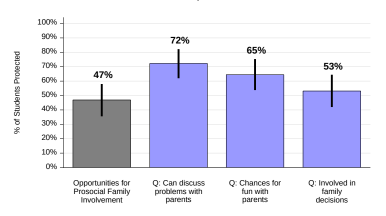
Background:

- Researchers at the University of Washington (UW) developed a public health model for the prevention of youth substance abuse. They identified risk factors that predict youth substance use, and protective factors that can protect youth from the effects of those risks. Prevention strategies are designed to lower risk and increase protection.
- Each "factor" in the HYS is measured with two or more questions to include multiple dimensions of the risk or protective factor. The charts and tables below refer to the "percent of students protected," which is defined as the percent of students whose scores were above a protection cutpoint determined by UW researchers. We also report some of the individual questions.
- Protective factors in the family environment are those that encourage positive participation in the family setting, and reward youth for that involvement.

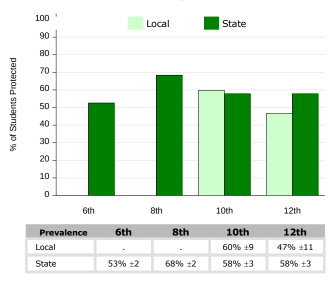
For More Information:

- Parents, schools, and communities can work together to keep youth healthy and safe. To learn more about prevention coalitions in your area and how to get involved, go to the Start Talking Now website: www.StartTalkingNow.org.
- For free guides on preventing alcohol and other drug use, visit the ADAI Clearinghouse at www.adaiclearinghouse.org or call (206) 221-8325.
- For prevention tips and other online resources visit www.StartTalkingNow and www.drugfree.org.
- For 24 hour help for mental health, substance abuse and problem gambling, call 1-866-789-1511 or visit www.waRecoveryHelpLine.org.

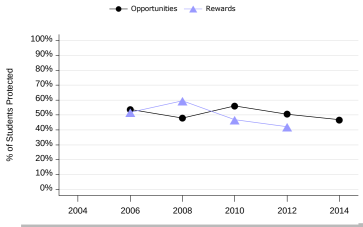
Protective Factor: Opportunities for Prosocial Family Involvement with Component Questions (Q:) Grade 12, 2014



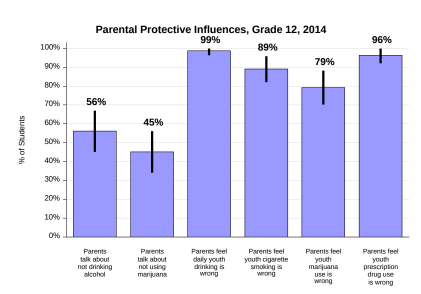
Protective Factor: Opportunities for Prosocial Family Involvement All Grades, 2014



Family Protective Factor Trends, Grade 12



Prevalence	2004	2006	2008	2010	2012	2014
Opportunities	N/A	54% ±14	48% ±10	56% ±9	51% ±11	47% ±11
Rewards	N/A	52% ±14	60% ±10	47% ±9	42% ±11	N/A





Weight and Obesity for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

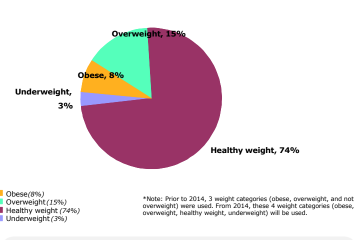
Background:

- · Poor diet and physical inactivity are risk factors for obesity and overweight among youth.
- Youth who have fewer opportunities for physical activity and increased time spent in sedentary activities such as watching television and using computers are more likely to be overweight.
- Factors that contribute to poor diet among youth include eating fewer meals at home, increased availability and affordability of unhealthy food, and increased food portion sizes.
- To be successful in increasing healthy weight among youth; governments, communities and people need to work together to create environments that support healthy diets and opportunities for physical activity.

For More Information:

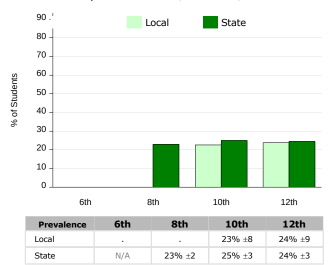
• Visit the Washington State Healthy Eating Active Living Program website: www.doh.wa.gov.

Weight Distribution Grade 10, 2014

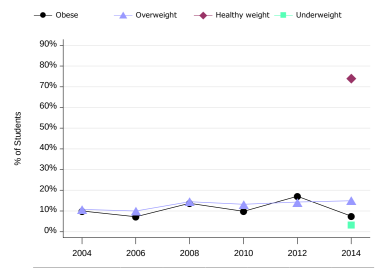


In 2014, 8% of 10th graders in our school were obese.

Obese or Overweight Compared to the State, All Grades, 2014

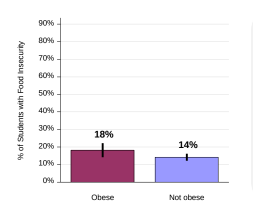


Weight Distribution Trends, Grade 10



Prevalence	2004	2006	2008	2010	2012	2014
Obese	10% ±5	7% ±5	14% ±6	10% ±5	17% ±7	8% ±5*
Overweight	11% ±5	10% ±6	15% ±6	13% ±6	14% ±7	15% ±6
Healthy weight	N/S	N/S	N/S	N/S	N/S	74% ±8
Underweight	N/S	N/S	N/S	N/S	N/S	3% ±3

Statewide Relationship between Food Insecurity and Obesity Grade 10, 2014



Statewide, more 10th graders who are obese report experiencing food insecurity compared to other youth.



Weight and Obesity for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

Background:

- · Poor diet and physical inactivity are risk factors for obesity and overweight among youth.
- Youth who have fewer opportunities for physical activity and increased time spent in sedentary activities such as watching television and using computers are more likely to be overweight.
- Factors that contribute to poor diet among youth include eating fewer meals at home, increased availability and affordability of unhealthy food, and increased food portion sizes.
- To be successful in increasing healthy weight among youth; governments, communities and people need to work together to create environments that support healthy diets and opportunities for physical activity.

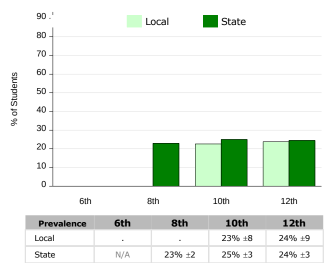
For More Information:

• Visit the Washington State Healthy Eating Active Living Program website: www.doh.wa.gov.

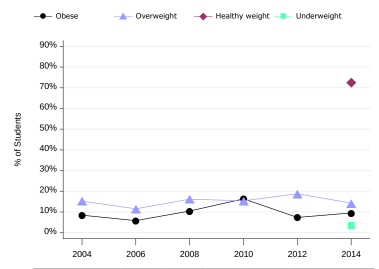
Weight Distribution Grade 12, 2014 Overweight, 14% Underweight, 4% Weight 2014 Healthy weight, 73% *Note: Prior to 2014, 3 weight categories (obese, overweight, and not overweight (14%) Healthy weight (73%) Underweight (4%) Underweight (4%)

In 2014, 10% of 12th graders in our school were obese.

Obese or Overweight Compared to the State, All Grades, 2014

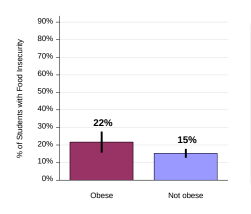


Weight Distribution Trends, Grade 12



Prevalence	2004	2006	2008	2010	2012	2014
Obese	8% ±5	6% ±7	10% ±6	16% ±7	7% ±5*	10% ±6
Overweight	15% ±7	12% ±9	16% ±7	15% ±7	19% ±8	14% ±8
Healthy weight	N/S	N/S	N/S	N/S	N/S	73% ±10
Underweight	N/S	N/S	N/S	N/S	N/S	4% ±4
Underweight	N/S	N/S	N/S	N/S	N/S	4% ±4

Statewide Relationship between Food Insecurity and Obesity Grade 12, 2014



Statewide, more 12th graders who are obese report experiencing food insecurity compared to other youth.

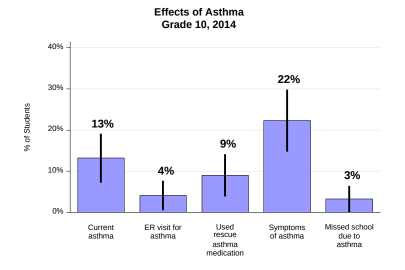


Asthma for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

Background:

- · Youth who smoke are more likely to have asthma.
- Asthma is a lung disease that causes trouble with breathing, usually in episodes called attacks. An attack can be triggered by exercise, exposure to smoke, mold, allergens like pet dander, and air pollution such as diesel exhaust.

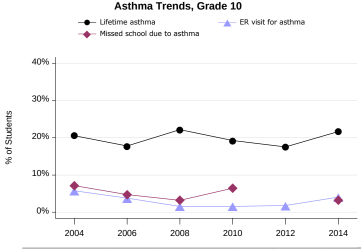


In 2014, 3% of 10th graders in our school missed school due to asthma in the past year.

Lifetime Asthma

Compared to the State, All Grades, 2014 40 - Local State 30 20 6th 8th 10th 12th

Prevalence	6th	8th	10th	12th
Local			22% ±7	18% ±8
State	14% ±1	18% ±1	22% ±1	21% ±1



Prevalence	2004	2006	2008	2010	2012	2014
Lifetime asthma	21% ±7	18% ±7	22% ±7	19% ±7	18% ±7	22% ±7
ER visit for asthma	6% ±5	4% ±4	2% ±2	2% ±2	2% ±3	4% ±4
Missed school due to asthma	7% ±6	5% ±4	3% ±3	6% ±4	N/S	3% ±3

All youth with asthma should have a written asthma action plan to follow in the event of an attack.

Asthma can be controlled by avoidance of asthma triggers, regular health care visits, compliance with medication schedules, and maintaining appropriate weight.

For More Information:

- Visit the Asthma Program's website at:www.doh.wa.gov
- Washington Asthma Initiative's Facebook page at: www.facebook.com/pages/ Washington-Asthma-Initiative/575654545783852

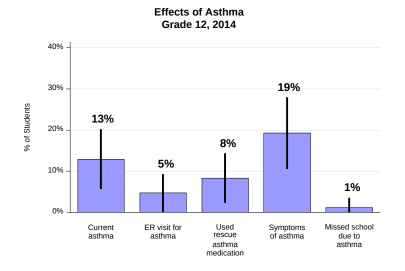


Asthma for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

Background:

- · Youth who smoke are more likely to have asthma.
- Asthma is a lung disease that causes trouble with breathing, usually in episodes called attacks. An attack can be triggered by exercise, exposure to smoke, mold, allergens like pet dander, and air pollution such as diesel exhaust.



In 2014, 1% of 12th graders in our school missed school due to asthma in the past year.

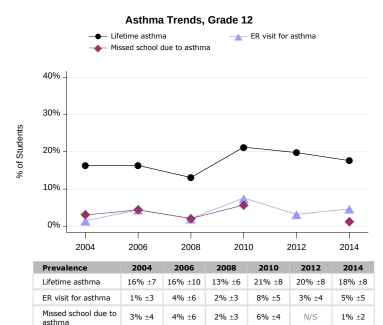
Lifetime Asthma

Compared to the State, All Grades, 2014 40 - Local State State 30 - Local State 10 - 6th 8th 10th 12th Prevalence 6th 8th 10th 12th

18% ±1

14% ±1

Local State



All youth with asthma should have a written asthma action plan to follow in the event of an attack.

Asthma can be controlled by avoidance of asthma triggers, regular health care visits, compliance with medication schedules, and maintaining appropriate weight.

For More Information:

- Visit the Asthma Program's website at:www.doh.wa.gov
- Washington Asthma Initiative's Facebook page at: www.facebook.com/pages/ Washington-Asthma-Initiative/575654545783852

22% ±7

22% ±1

18% ±8

21% ±1



Oral Health for Mountlake Terrace High School (Edmonds SD)

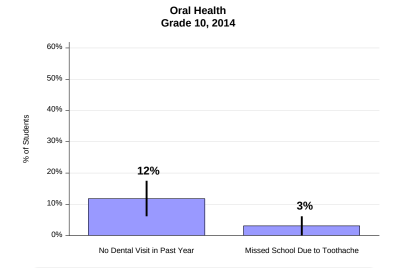
Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

Background:

- Dental decay affects 53% of Third Graders in Washington.
- The bacteria that causes tooth decay is a chronic condition that typically lasts into adulthood with greater costs and consequences for health and well-being.
- · Dental disease is linked to broader health problems, including cardiovascular disease, stroke and diabetes mellitus.
- In the U.S., over 51 million school hours are missed each year by children due to dental related illness.

For More Information:

• Visit the Washington State Oral Health Program Website at: www.doh.wa.gov.

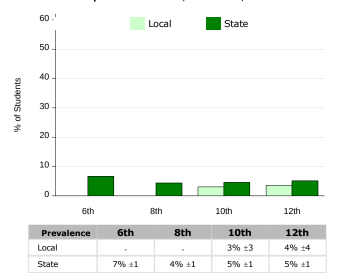


In 2014, 2% of 10th graders in our school reported that they had never been to a dentist.

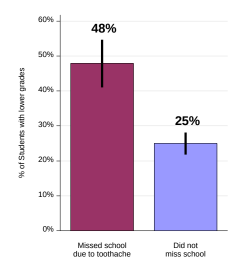
Grade 10 No dental visit in past year Missed school due to toothache 60% 50% 40% % of Students 30% 20% 10% 0% 2012 2004 2006 2008 2010 2014 2004 2006 2010 2012 2014 No dental visit in 22% +7 22% +8 18% +7 20% +7 20% +7 12% +6 past year Missed school due to N/S N/S N/S 3% ±3 N/A 3% ±3 toothache

Oral Health Trends

Missed School due to Toothache Compared to the State, All Grades, 2014



Statewide Relationship between Lower Grades and Missed School due to Toothache Grade 10, 2014



Statewide, more 10th graders who miss school due to toothache in the past year report lower grades in school (C's, D's or F's) compared to those who didn't miss school.



Oral Health for Mountlake Terrace High School (Edmonds SD)

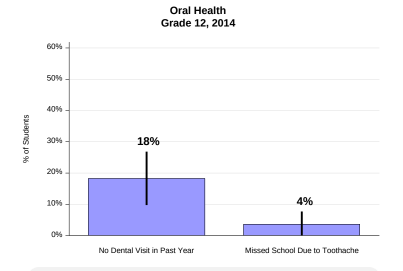
Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

Background:

- Dental decay affects 53% of Third Graders in Washington.
- The bacteria that causes tooth decay is a chronic condition that typically lasts into adulthood with greater costs and consequences for health and well-being.
- Dental disease is linked to broader health problems, including cardiovascular disease, stroke and diabetes mellitus.
- In the U.S., over 51 million school hours are missed each year by children due to dental related illness.

For More Information:

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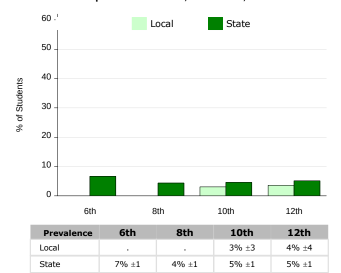
In 2014, 0% of 12th graders in our school reported that they had never been to a dentist.

Grade 12 No dental visit in past year Missed school due to toothache 60% 50% 40% % of Students 30% 20% 10% 0% 2004 2006 2008 2010 2012 2014

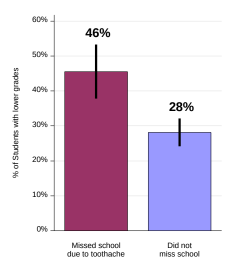
Oral Health Trends

Prevalence	2004	2006	2008	2010	2012	2014
No dental visit in past year	31% ±9	13% ±9*	29% ±9*	28% ±9	22% ±9	18% ±9
Missed school due to toothache	N/S	N/S	N/S	6% ±5	N/A	4% ±4

Missed School due to Toothache Compared to the State, All Grades, 2014



Statewide Relationship between Lower Grades and Missed School due to Toothache Grade 12, 2014



Statewide, more 12th graders who miss school due to toothache in the past year report lower grades in school (C's, D's or F's) compared to those who didn't miss school.



Physical Activity for Mountlake Terrace High School (Edmonds SD)

50% 40%

30%

20%

10% 0%

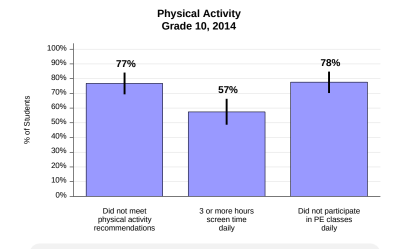
Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

Background:

- Regular physical activity reduces rates of obesity and serious diseases, helps people maintain a healthy body weight and improves quality of life.
- The Centers for Disease Control and Prevention recommends that children and adolescents participate in at least 60 minutes of physical activity daily, and muscle strengthening 3 days a week.
- One challenge to being more physically active is the amount of recreational screen time spent on sedentary activities such as watching TV, playing video games, using a computer for fun, or cell phone usage.
- Many social and environmental factors influence the decision to be active. Successful strategies to promote physical activity include educating individuals and developing policies in schools and communities to create environments that support being physically active.

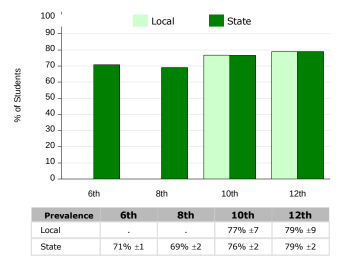
For More Information:

- · Visit the Washington State Healthy Eating Active Living Program website: www.doh.wa.gov.
- Visit the National Physical Activity Plan: www.physicalactivityplan.org.
- Visit CDC Physical activity guidelines: www.cdc.gov/physicalactivity/everyone/guidelines/children.html.
- Note: DOH advocates using the CDC recommendations of 'at least 60 minutes of physical activity daily.'



In 2014, 77% of 10th graders in our school did not meet the recommendations for 60 minutes of physical activity 7 days a week.

Did Not Meet Recommendations for Physical Activity Compared to the State, All Grades, 2014

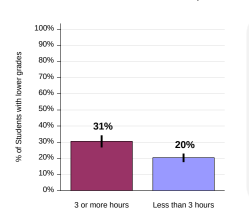


Physical Activity Trends, Grade 10 Did not meet physical activity recs



2004	2006	2008	201	10 2	012	2014
Prevalence	2004	2006	2008	2010	2012	2014
Did not meet physical activity recs	N/S	N/S	N/S	N/S	N/S	77% ±7
Did not participate in PE classes daily	78% ±7	76% ±8	76% ±7	77% ±7	76% ±8	78% ±7

Statewide Relationship between Lower Grades and 3 or More Hours of Screen Time Daily Grade 10, 2014



Statewide, more 10th graders who spend 3 or more hours of screen time daily report lower grades in school (C's, D's or F's) compared to youth who spend less than 3 hours.



Physical Activity for Mountlake Terrace High School (Edmonds SD)

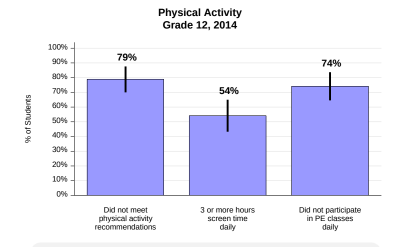
Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

Background:

- Regular physical activity reduces rates of obesity and serious diseases, helps people maintain a healthy body weight and improves quality of life.
- The Centers for Disease Control and Prevention recommends that children and adolescents participate in at least 60 minutes of physical activity daily, and muscle strengthening 3 days a week.
- One challenge to being more physically active is the amount of recreational screen time spent on sedentary activities such as watching TV, playing video games, using a computer for fun, or cell phone usage.
- Many social and environmental factors influence the decision to be active. Successful strategies to promote physical activity include educating individuals and developing policies in schools and communities to create environments that support being physically active.

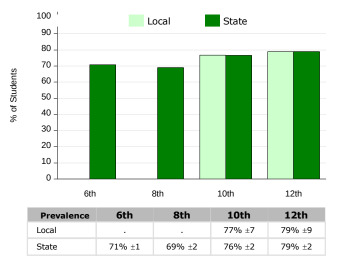
For More Information:

- Visit the Washington State Healthy Eating Active Living Program website: www.doh.wa.gov.
- Visit the National Physical Activity Plan: www.physicalactivityplan.org.
- Visit CDC Physical activity guidelines: www.cdc.gov/physicalactivity/everyone/guidelines/children.html.
- Note: DOH advocates using the CDC recommendations of 'at least 60 minutes of physical activity daily.'

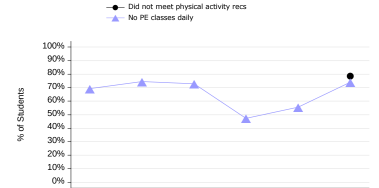


In 2014, 79% of 12th graders in our school did not meet the recommendations for 60 minutes of physical activity 7 days a week.

Did Not Meet Recommendations for Physical Activity Compared to the State, All Grades, 2014



Physical Activity Trends, Grade 12



Prevalence	2004	2006	2008	2010	2012	2014
Did not meet physical activity recs	N/S	N/S	N/S	N/S	N/S	79% ±9
Did not participate in PE classes daily	69% ±9	75% ±12	73% ±9	47% ±9*	56% ±10	74% ±10*

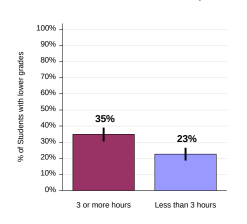
2010

2012

2014

2008

Statewide Relationship between Lower Grades and 3 or More Hours of Screen Time Daily Grade 12, 2014



2004

2006

Statewide, more 12th graders who spend 3 or more hours of screen time daily report lower grades in school (C's, D's or F's) compared to youth who spend less than 3 hours.



Substance Use for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

Background:

- · Parents are the primary influence on their children's decision to use alcohol, tobacco, and other drugs.
- The developing brain is more vulnerable to the effects of alcohol and other drugs. Brain development continues into the mid-20s.

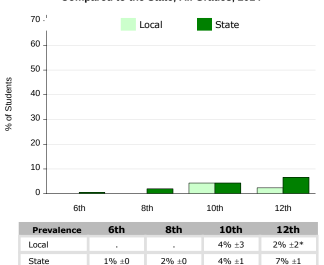
For More Information

- Parents, schools, and communities can work together to keep youth healthy and safe. For prevention tips and to connect with a prevention coalition in your area, visit www.StartTalkingNow.org.
- For free printed guides on preventing alcohol and other drug use, visit the ADAI Clearinghouse www.adaiclearinghouse.org or call (206) 221-8325.
- For 24 hour help for mental health, substance use and problem gambling, call 1-866-789-1511 or visit www.waRecoveryHelpLine.org.

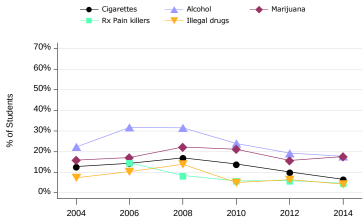
Current (past 30-day) Substance Use Grade 10, 2014 70% 60% 50% % of Students 40% 30% 18% 18% 20% 10% 5% 4% 10% 0% Cigarettes Alcohol Marijuana Prescription All other

Most youth don't use alcohol or other substances.

Current (past 30-day) All Other Illegal Drug Use** Compared to the State, All Grades, 2014

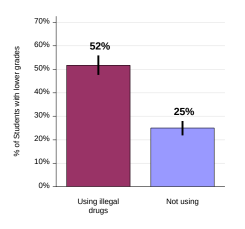


Current (past 30-day) Substance Use Trends, Grade 10



Prevalence	2004	2006	2008	2010	2012	2014
Cigarettes	13% ±4	14% ±5	17% ±4	14% ±4	10% ±4	7% ±3
Alcohol	22% ±5	32% ±6*	32% ±5	24% ±5*	19% ±5	18% ±5
Marijuana	16% ±4	17% ±5	22% ±5	21% ±5	16% ±5	18% ±5
Rx Pain killers to get high	N/S	15% ±5	8% ±5	6% ±3	6% ±3	5% ±3
All other illegal drug use**	7% ±3	10% ±4	14% ±4	5% ±3*	6% ±3	4% ±3

Statewide Relationship between Lower Grades and Current (past 30-day) All Other Illegal Drug Use** Grade 10, 2014



Statewide, more
10th graders who
use illegal drugs
(not including
alcohol, tobacco or
marijuana) report
lower grades in
school (C's, D's or
F's) compared to
those who don't
use.

^{**}All other illegal drug use includes prescription drugs not prescribed, Rx pain killers to get high, and all other illegal drugs; but does not include alcohol, tobacco or marijuana.



Substance Use for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

Background:

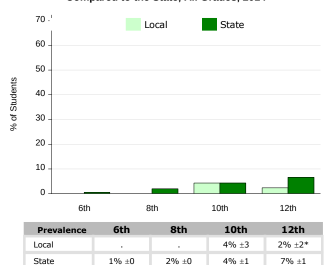
- · Parents are the primary influence on their children's decision to use alcohol, tobacco, and other drugs.
- The developing brain is more vulnerable to the effects of alcohol and other drugs. Brain development continues into the mid-20s.

- Parents, schools, and communities can work together to keep youth healthy and safe. For prevention tips and to connect with a prevention coalition in your area, visit www.StartTalkingNow.org.
- For free printed guides on preventing alcohol and other drug use, visit the ADAI Clearinghouse www.adaiclearinghouse.org or call (206) 221-8325.
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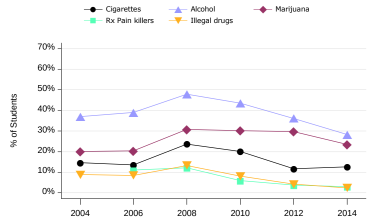
Current (past 30-day) Substance Use Grade 12, 2014 70% 60% 50% % of Students 40% 28% 23% 30% 13% 10% 20% 10% 0% Cigarettes Alcohol Marijuana Rx Pain Prescription All other killers to illegal drug use**

Most youth don't use alcohol or other substances.

Current (past 30-day) All Other Illegal Drug Use** Compared to the State, All Grades, 2014

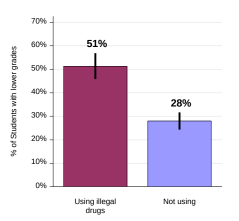


Current (past 30-day) Substance Use Trends, Grade 12



Prevalence	2004	2006	2008	2010	2012	2014
Cigarettes	15% ±5	14% ±6	24% ±6*	20% ±5	12% ±5*	13% ±5
Alcohol	37% ±6	39% ±9	48% ±7	44% ±6	36% ±7	28% ±7
Marijuana	20% ±5	20% ±7	31% ±6*	30% ±6	30% ±7	23% ±7
Rx Pain killers to get high	N/S	11% ±6	12% ±6	6% ±3	4% ±3	3% ±3
All other illegal drug use**	9% ±4	8% ±5	13% ±5	8% ±4	4% ±3	2% ±2

Statewide Relationship between Lower Grades and Current (past 30-day) All Other Illegal Drug Use** Grade 12, 2014



Statewide, more 12th graders who use illegal drugs (not including alcohol, tobacco or marijuana) report lower grades in school (C's, D's or F's) compared to those who don't use.

^{**}All other illegal drug use includes prescription drugs not prescribed, Rx pain killers to get high, and all other illegal drugs; but does not include alcohol, tobacco or marijuana.



Depressive Feelings, Anxiety and Suicide for Mountlake Terrace High School (Edmonds SD)

Grade: 10 Year: 2014 Gender: Both Number of Students Surveyed: 258

Background:

- Suicide is the second leading cause of death for Washington teens 15-19 years old.
- · Most youth suicides occur at home.
- Depression is a feeling of sadness, helplessness and hopelessness that lingers over time. Untreated it can lead to alcohol abuse and even suicide.
- Depression and anxiety are treatable mental health conditions. Professional care can help a vast majority of people.

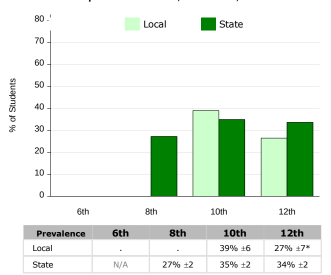
- Visit the Washington State Youth Suicide Prevention Program Website: www.doh.wa.gov/You and Your Family/Injury and Violence Prevention/Suicide Prevention/Youth Suicide.
- The OSPI suicide prevention page: www.k12.wa.us/safetycenter/YouthSuicide/SuicidePrevention.aspx.
- National Suicide Prevention Hotline 1-800-273-TALK(8255) or www.suicidepreventionlifeline.org.
- Care Crisis Response Services: 800-584-3578 (tele-interpreter available).

Depressive Feelings and Suicide

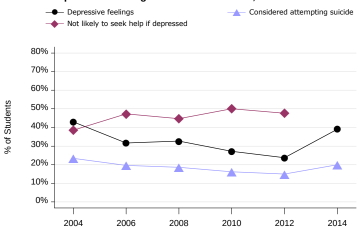
Grade 10, 2014 80% 64% 70% 53% 60% % of Students 50% 39% 22% 30% 20% 16% 20% 10% Depressive feelings Made a attempting to turn to or control worrying suicide when sad o

In 2014, 39% of 10th graders in our school felt so sad or hopeless for 2 weeks or more that they stopped doing their usual activities.

Depressive Feelings Compared to the State, All Grades, 2014

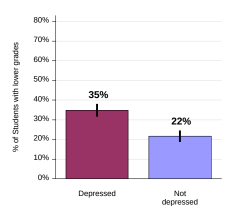


Depressive Feelings and Suicide Trends, Grade 10



Prevalence	2004	2006	2008	2010	2012	2014
Depressive feelings	43% ±6	32% ±6*	33% ±6	27% ±5	24% ±6	39% ±6*
Considered attempting suicide	23% ±7	20% ±7	19% ±5	16% ±4	15% ±5	20% ±5
Not likely to seek help if depressed	39% ±11	47% ±12	45% ±11	50% ±12	48% ±12	N/S

Statewide Relationship between **Lower Grades and Depressive Feelings** Grade 10, 2014



Statewide, more 10th graders who have depressive feelings report lower grades in school (C's, D's or F's) compared to youth who are not having depressive feelings.

Note: for 2014, youth who report they have adults to turn to when sad or hopeless now include those who said they are never sad or hopeless.

Washington HYS results generated at AskHYS.net on 04-28-2017 Prevalence is displayed with 95% confidence intervals (as ± or black bar |)



Depressive Feelings, Anxiety and Suicide for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

Background:

- Suicide is the second leading cause of death for Washington teens 15-19 years old.
- · Most youth suicides occur at home.
- Depression is a feeling of sadness, helplessness and hopelessness that lingers over time. Untreated it can lead to alcohol abuse and even suicide.
- Depression and anxiety are treatable mental health conditions. Professional care can help a vast majority of people.

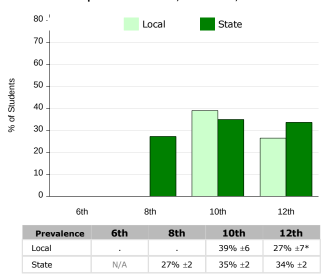
For More Information

- Visit the Washington State Youth Suicide Prevention Program Website: www.doh.wa.gov/YouandYourFamily/InjuryandViolencePrevention/SuicidePrevention/YouthSuicide.
- The OSPI suicide prevention page: www.k12.wa.us/safetycenter/YouthSuicide/SuicidePrevention.aspx.
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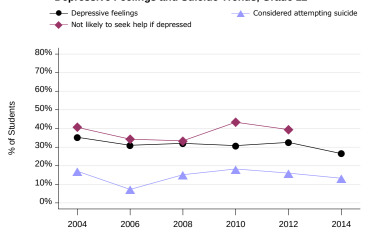
Depressive Feelings and Suicide Grade 12, 2014 80% 67% 70% 60% 47% % of Students 50% 40% 30% 15% 13% 20% 10% Depressive feelings Made a attempting to turn to or control worrying suicide when sad o

In 2014, 27% of 12th graders in our school felt so sad or hopeless for 2 weeks or more that they stopped doing their usual activities.

Depressive Feelings Compared to the State, All Grades, 2014

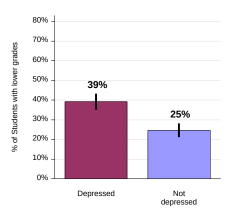


Depressive Feelings and Suicide Trends, Grade 12



Prevalence	2004	2006	2008	2010	2012	2014
Depressive feelings	35% ±6	31% ±9	32% ±6	31% ±6	32% ±7	27% ±7
Considered attempting suicide	17% ±7	7% ±7*	15% ±5	18% ±5	16% ±5	13% ±5
Not likely to seek help if depressed	41% ±12	34% ±17	33% ±11	43% ±11	39% ±12	N/S

Statewide Relationship between Lower Grades and Depressive Feelings Grade 12, 2014



Statewide, more
12th graders who
have depressive
feelings report
lower grades in
school (C's, D's or
F's) compared to
youth who are not
having depressive
feelings.

Note: for 2014, youth who report they have adults to turn to when sad or hopeless now include those who said they are never sad or hopeless.

Washington HV



Sexual Behavior and Orientation for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

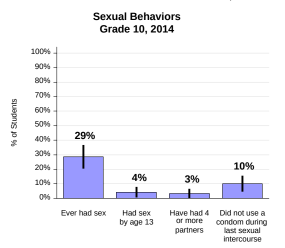
Background:

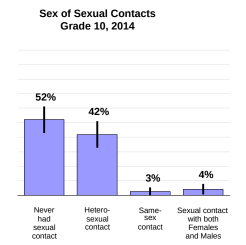
- All Washington schools must offer HIV/AIDS prevention education each year starting no later than the 5th grade. (RCW 28A.230.070)
- The Healthy Youth Act provides a framework for those districts that choose to provide sexual health education. (RCW 28A.300.475)
- DOH and OSPI jointly developed Guidelines for Sexual Health Information and Disease Prevention at: www.k12.wa.us/HIVSexualhealth/pubdocs/SexEdGuidelines011005.pdf
- Research-based and evidence-based programs can significantly delay first intercourse, decrease sexual risk taking, and increase condom and contraceptive use. http://recapp.etr.org/recapp/documents/programs/SexHIVedProgs.pdf
- Common school curriculum legislation requires teachers to stress the importance of good health including prevention of sexually transmitted diseases. (apps.leg.wa.gov/rcw/default.aspx?cite=28A.230.020)
- Sexual health education is optional. Districts that choose to offer sexual health education must ensure it follows the Healthy Youth Act. Washington State Health Education K-12 Learning Standards allows for districts, schools and teachers to choose grade-level outcomes related to sexual health education. www.k12.wa.us/HIVSexualhealth/pubdocs/TalkingPoints-HPEStandards.pdf.

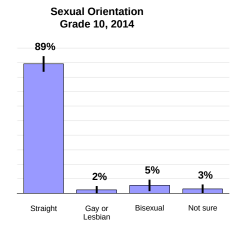
For More Information:

• HIV and Sexual Health Education, sponsored by the Office of Superintendent of Public Instruction at: www.k12.wa.us/HIVSexualhealth.

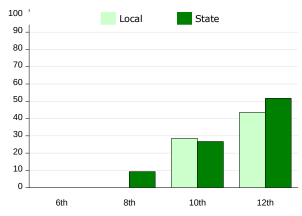
Questions about sexual behavior and teaching STD and pregnancy prevention were included at the discretion of each school district. Therefore, local results may be missing or may not reflect a representative sample of all students in the community. In order to improve the quality and usefulness of data, it is recommended that all schools include these questions when administering the Healthy Youth Survey.





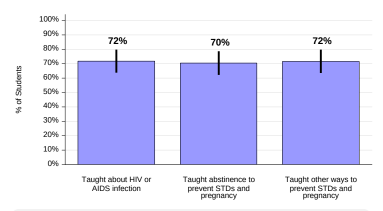


Ever Had Sexual Intercourse All Grades, 2014



Prevalence	6th	8th	10th	12th
Local			29% ±8	44% ±11
State	N/A	9% ±4	27% ±5	52% ±4

HIV/AIDS, STDs and Pregnancy Prevention Taught in School Grade 10, 2014



In 2014, students who report ever having had sexual intercourse also report higher rates of being depressed and higher rates of alcohol use.



Sexual Behavior and Orientation for Mountlake Terrace High School (Edmonds SD)

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

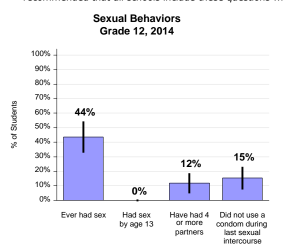
Background:

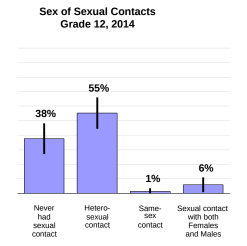
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- Research-based and evidence-based programs can significantly delay first intercourse, decrease sexual risk taking, and increase condom and contraceptive use. http://recapp.etr.org/recapp/documents/programs/SexHIVedProgs.pdf
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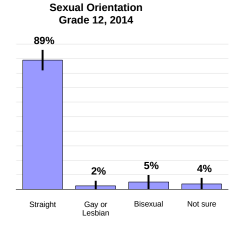
For More Information:

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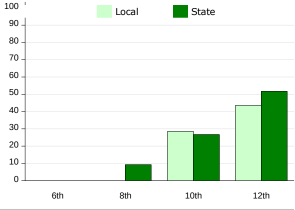
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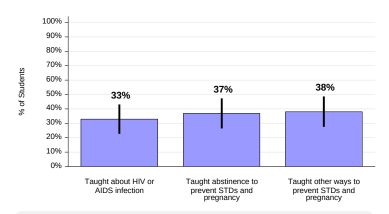


Ever Had Sexual Intercourse All Grades, 2014



Prevalence	6th	8th	10th	12th
Local			29% ±8	44% ±11
State	N/A	9% ±4	27% ±5	52% ±4

HIV/AIDS, STDs and Pregnancy Prevention Taught in School Grade 12. 2014



In 2014, students who report ever having had sexual intercourse also report higher rates of being depressed and higher rates of alcohol use.



Alcohol Use for Mountlake Terrace High School (Edmon

(Edmonds SD), page 1 of 2

Year: 2014

Grade: 10

Gender: Both

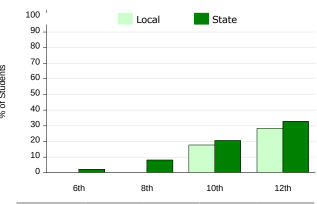
Number of Students Surveyed: 2

258

Background:

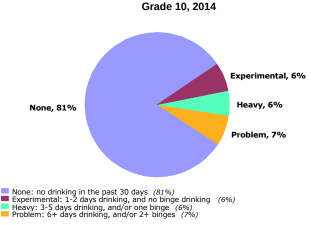
- 5,000 people under the age of 21 die each year from alcohol-related car crashes, homicides, suicides, poisoning, falls, drownings and other injuries.
- · Youth alcohol use is associated with violence, school failure, and sexual activity.
- Research shows that heavy alcohol use during teen years can permanently damage the still-developing brain.

Current (past 30 days) Alcohol Use Compared to the State, All Grades, 2014

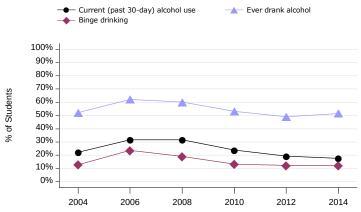


Prevalence	6th	8th	10th	12th
Local			18% ±5	28% ±7
State	2% ±0	8% ±1	21% ±2	33% ±3

Level of Alcohol Use

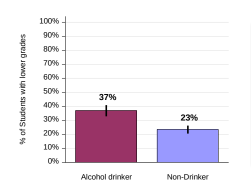


Alcohol Use Trends, Grade 10



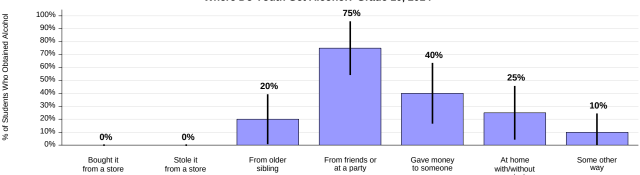
Prevalence	2004	2006	2008	2010	2012	2014
Current (past 30-day) alcohol use	22% ±5	32% ±6*	32% ±5	24% ±5*	19% ±5	18% ±5
Ever drank alcohol	52% ±6	62% ±6*	60% ±6	53% ±6	49% ±7	52% ±6
Binge drinking	13% ±4	24% ±8*	19% ±5	13% ±4	13% ±4	12% ±4

Statewide Relationship between Lower Grades and Current (past 30-day) Alcohol Use Grade 10, 2014



Statewide, more 10th graders who drink alcohol report lower grades in school (C's, D's or F's) compared to those who don't drink.

Where Do Youth Get Alcohol? Grade 10, 2014

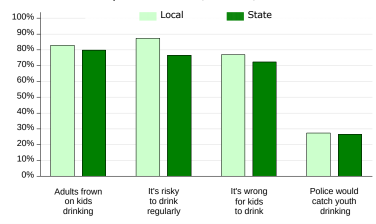


The percentages in this chart are based on all students who reported getting alcohol in the past 30 days, regardless whether they reported drinking in the past 30 days. Students could select multiple sources.



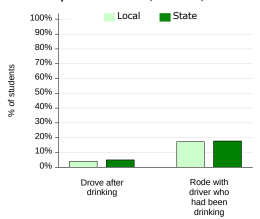
Alcohol Use for Mountlake Terrace High School (Edmonds SD), page 2 of 2

Youth Perceptions about Alcohol Compared to the State, Grade 10, 2014



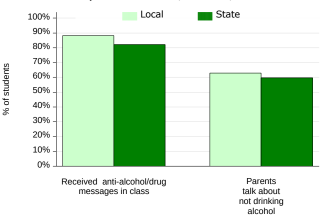
Prevalence	Adults frown on drinking	Regular drinking is risky	Drinking is wrong for kids	Police would catch youth drinking	
Local	83% ±7	87% ±6	77% ±8	27% ±8	
State	80% ±2	77% ±2	72% ±2	27% ±2	

Drinking and Driving/Riding Compared to the State, Grade 10, 2014



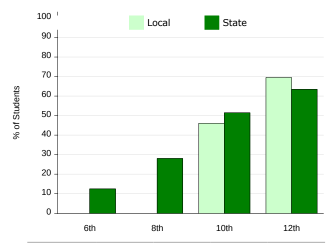
Prevalence	Drove after drinking	Rode with driver who had been drinking
Local	4% ±4	17% ±7
State	5% ±1	18% ±1

Received Anti-Alcohol Messages Compared to the State, Grade 10, 2014



Prevalence	Received anti-alcohol/drug messages in class	Parents talked about drinking
Local	88% ±6	63% ±9
State	82% ±3	60% ±2

Youth Perception that Alcohol is Easy to Get Compared to the State, All Grades, 2014



Prevalence	6th	8th	10th	12th
Local			46% ±9	70% ±10
State	13% ±1	28% ±2	51% ±2	63% ±2

For More Information:

- Parents, schools, and communities can work together to keep youth healthy and safe. For prevention tips and to connect with a prevention coalition in your area, visit www.StartTalkingNow.org.
- For free printed guides on preventing alcohol and other drug use, visit the ADAI Clearinghouse adaiclearinghouse.org or call (206) 221-8325.
- For 24 hour help for mental health, substance abuse and problem gambling, call 1-866-789-1511 or visit www.waRecoveryHelpLine.org.



Alcohol Use for Mountlake Terrace High School (Edmonds SD), page 1 of 2

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

Background:

- 5,000 people under the age of 21 die each year from alcohol-related car crashes, homicides, suicides, poisoning, falls, drownings and other injuries.
- · Youth alcohol use is associated with violence, school failure, and sexual activity.
- Research shows that heavy alcohol use during teen years can permanently damage the still-developing brain.

Current (past 30 days) Alcohol Use Compared to the State, All Grades, 2014 100 State Local 90 80 70 60 50 40 30 20 10 n 6th 8th 10th 12th Prevalence 6th 8th 10th 12th Local 18% ±5 28% ±7 8% +1 21% +2 33% ±3 State 2% +0

100% 90% 80% 70% % of Students 60% 50% 40% 30% 20% 10% 2004 2006 2008 2010 2012 2014 2014 Current (past 37% ±6 39% ±9 48% ±7 44% ±6 36% ±7 28% ±7 30-day) alcohol use Ever drank alcohol 69% +6 73% +8 77% +6 70% +6 61% +7 69% +7 Binge drinking 24% ±6 25% ±11 27% ±6 26% ±6 18% ±6* 19% ±6 Statewide Relationship between

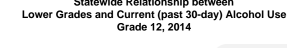
Current (past 30-day) alcohol use

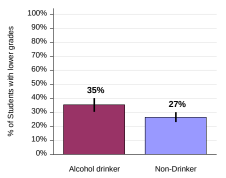
- Binge drinking

Alcohol Use Trends, Grade 12

Ever drank alcohol

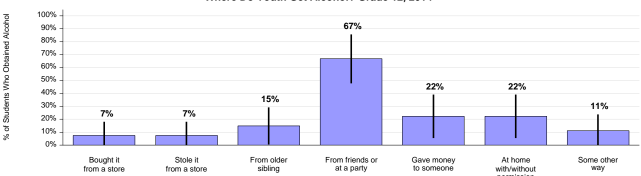
None: no drinking in the past 30 days (70%) Experimental: 1-2 days drinking, and/or one binge (10%) Heavy: 3-5 days drinking, and/or one binge (10%) Problem: 6+ days drinking, and/or 2+ binges (10%)





Statewide, more
12th graders who
drink alcohol
report lower
grades in school
(C's, D's or F's)
compared to those
who don't drink.

Where Do Youth Get Alcohol? Grade 12, 2014

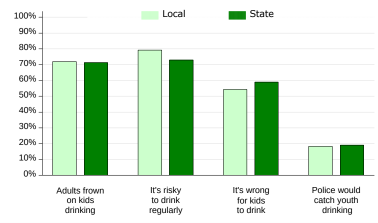


The percentages in this chart are based on all students who reported getting alcohol in the past 30 days, regardless whether they reported drinking in the past 30 days. Students could select multiple sources.



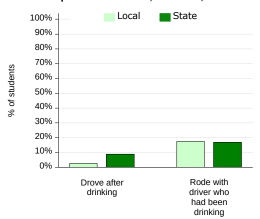
Alcohol Use for Mountlake Terrace High School (Edmonds SD), page 2 of 2

Youth Perceptions about Alcohol Compared to the State, Grade 12, 2014



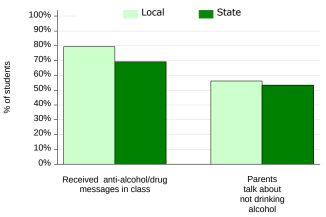
Prevalence	Adults frown on drinking	Regular drinking is risky	Drinking is wrong for kids	Police would catch youth drinking
Local	72% ±10	79% ±9	54% ±11	18% ±9
State	71% ±2	73% ±2	59% ±3	19% ±2

Drinking and Driving/Riding Compared to the State, Grade 12, 2014



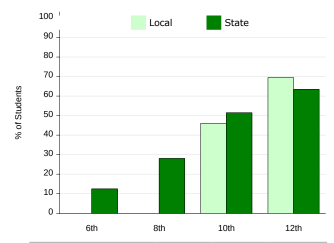
Prevalence	Drove after drinking	Rode with driver who had been drinking
Local	3% ±3	18% ±9
State	9% ±1	17% ±2

Received Anti-Alcohol Messages Compared to the State, Grade 12, 2014



Prevalence	Received anti-alcohol/drug messages in class	Parents talked about drinking
Local	79% ±9	56% ±11
State	69% ±3	53% ±2

Youth Perception that Alcohol is Easy to Get Compared to the State, All Grades, 2014



Prevalence	6th	8th	10th	12th
Local			46% ±9	70% ±10
State	13% ±1	28% ±2	51% ±2	63% ±2

For More Information:

- Parents, schools, and communities can work together to keep youth healthy and safe. For prevention tips and to connect with a prevention coalition in your area, visit www.StartTalkingNow.org.
- For free printed guides on preventing alcohol and other drug use, visit the ADAI Clearinghouse adaiclearinghouse.org or call (206) 221-8325.
- For 24 hour help for mental health, substance abuse and problem gambling, call 1-866-789-1511 or visit www.waRecoveryHelpLine.org.



Tobacco Use for Mountlake Terrace High School

(Edmonds SD)

Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

Background:

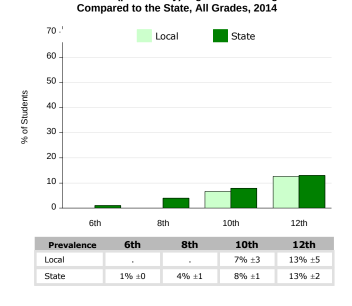
- In Washington State, about 40 youth start smoking cigarettes each day.
- About 104,000 youth alive in Washington now will ultimately die prematurely from smoking.
- Smoking is associated with drug use and low academic performance.

For More Information:

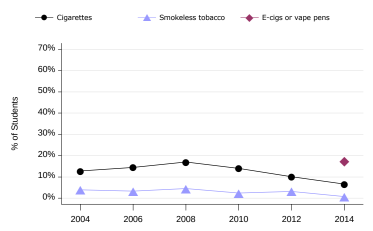
- The Washington State Department of Health funds a tobacco prevention and control program to keep youth from beginning to use tobacco, to help people quit using tobacco, and to reduce exposure to secondhand smoke. Visit www.doh.wa.gov/YouandYourFamily/Tobacco.
- For 24 hour help for mental health, substance abuse and problem gambling, call 1-866-789-1511 or visit www.waRecoveryHelpLine.org.

Current (past 30-day) Tobacco Use Grade 10, 2014 70% 60% 50% % of Students 40% 30% 17% 13% 20% 10% 10% 1% Cigarettes Cigars Hookah tobacco flavored

Current (past 30-day) Cigarette Smoking

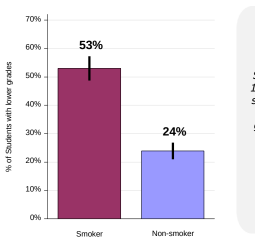


Current (past 30-day) Tobacco Use Trends, Grade 10



Prevalence	2004	2006	2008	2010	2012	2014
Cigarettes	13% ±4	14% ±5	17% ±4	14% ±4	10% ±4	7% ±3
Smokeless tobacco	4% ±2	3% ±2	5% ±2	3% ±2	3% ±2	1% ±2
E-cigs or vape pens	N/S	N/S	N/S	N/S	N/S	17% ±7

Statewide Relationship between Lower Grades and Current (past 30-day) Cigarette Smoking Grade 10, 2014



Statewide, more 10th graders who smoke cigarettes report lower grades in school (C's, D's or F's) compared to non-smokers..

Prevalence is displayed with 95% confidence intervals (as ± or black bar |)
*indicates a significant change from the previous year or a significant difference between state and local results, p<0.05



Year: 2014

Healthy Youth Survey Fact Sheet

Tobacco Use for Mountlake Terrace High School

Number of Students Surveyed: 167

(Edmonds SD)

Background:

- In Washington State, about 40 youth start smoking cigarettes each day.
- About 104,000 youth alive in Washington now will ultimately die prematurely from smoking.

Grade: 12

• Smoking is associated with drug use and low academic performance.

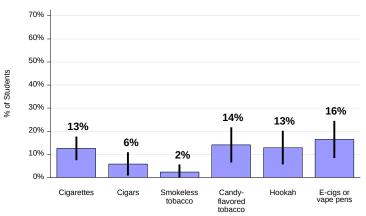
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• The Washington State Department of Health funds a tobacco prevention and control program to keep youth from beginning to use tobacco, to help people quit using tobacco, and to reduce exposure to secondhand smoke. Visit www.doh.wa.gov/YouandYourFamily/Tobacco.

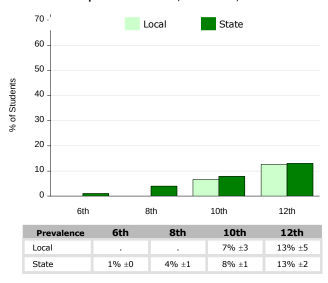
Gender: Both

• For 24 hour help for mental health, substance abuse and problem gambling, call 1-866-789-1511 or visit www.waRecoveryHelpLine.org.

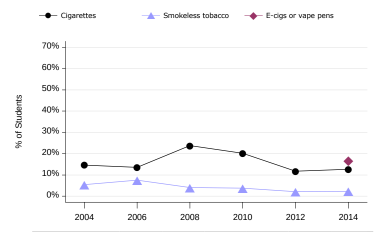
Current (past 30-day) Tobacco Use Grade 12, 2014



Current (past 30-day) Cigarette Smoking Compared to the State, All Grades, 2014

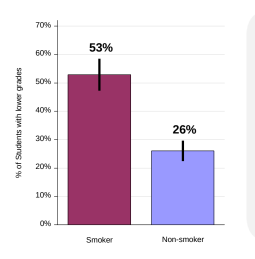


Current (past 30-day) Tobacco Use Trends, Grade 12



Prevalence	2004	2006	2008	2010	2012	2014
Cigarettes	15% ±5	14% ±6	24% ±6*	20% ±5	12% ±5*	13% ±5
Smokeless tobacco	5% ±3	8% ±5	4% ±3	4% ±3	2% ±2	2% ±3
E-cigs or vape pens	N/S	N/S	N/S	N/S	N/S	16% ±8

Statewide Relationship between Lower Grades and Current (past 30-day) Cigarette Smoking Grade 12, 2014



Statewide, more 12th graders who smoke cigarettes report lower grades in school (C's, D's or F's) compared to non-smokers..

Prevalence is displayed with 95% confidence intervals (as \pm or black bar |) *indicates a significant change from the previous year or a significant difference between state and local results, p<0.05

Washington HYS results generated at AskHYS.net on 04-28-2017

Mountlake Terrace High School (Edmonds SD)

Healthy Youth Survey

Fact Sheet

Tobacco & Vapor Product Use

Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

BACKGROUND

- Tobacco use remains the leading cause of preventable death in Washington
- Youth and young adults under age 18 are far more likely to start tobacco use than adults: 4 out of 5 smokers started during adolescence
- 104,000 Washington youth alive today will ultimately die prematurely from smoking
- Electronic cigarettes and vapor products use is on the rise among youth and recent studies have indicated that youth who use electronic cigarettes/vapor products are at increased risk of cigarette smoking
- Preventing youth from starting initiation of tobacco use is the most effective way to stem the tide of population-wide tobacco addiction and population-level tobacco-related mortality, morbidity and economic costs

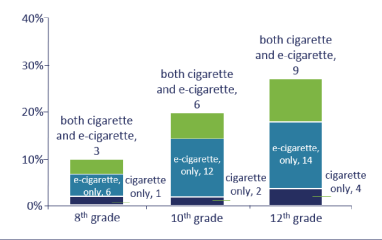
MORE INFORMATION...

- Through key parnerships, the Tobacco Prevention and Control Program addresses youth access to tobacco and the growth in the use of electronic cigarettes and vapor products in Washington State. Find out more, here: www.doh.wa.gov/YouandYourFamily/ Tobacco
- For 24-hour help for mental health, substance abuse and problem gambling, call 1-866-789-1511 or visit
 www.warecoveryhelpline.org
- For resources to quit tobacco, go to www.doh.wa.gov/YouandYourFamily/Tobacco/ HowtoQuit

Current (past 30-day) tobacco use trends, grade 10



Statewide prevalence of past 30 day e-cigarette, cigarette and use of both among youth by grade



missing codes

Mountlake Terrace High School (Edmonds SD)

Healthy Youth Survey

Fact Sheet

Tobacco & Vapor Product Use

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

BACKGROUND

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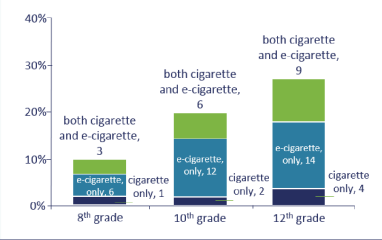
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Current (past 30-day) tobacco use trends, grade 12



Statewide prevalence of past 30 day e-cigarette, cigarette and use of both among youth by grade



Mountlake Terrace High School

Healthy Youth Survey

Fact Sheet

Electronic Cigarette & Vapor Product Use

Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

BACKGROUND

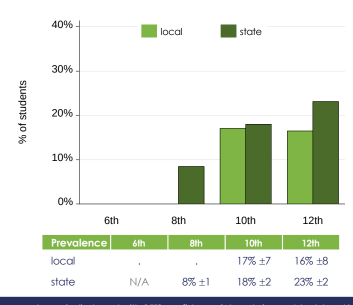
- The emergence of electronic cigarette and vapor products has raised serious concern. Nicotine use at a young age may cause lasting harm to brain development, promote addiction, and lead to sustained tobacco use
- Electronic cigarette and vapor product use is on the rise among youth, nationally
- About half of middle school and high school students in the U.S. who used tobacco products in 2015 were current users of two or more types of tobacco products, including e-cigarettes and vapor products [II]
- Preventing youth initiation of tobacco use is a key strategy for stemming the tide of tobacco-related mortality, morbidity and economic costs
- In 2016, Washington State recently passed a Vapor Products bill establishing important youth protections to reduce illegal youth access to vapor products. This law applies to any vapor product whether or not it contains nicotine [iii]
- The Food and Drug Administration (FDA) recently extended its authority to cover e-cigarettes, dissolvables, pipe tobacco, hookah tobacco, and cigars as tobacco products. This rule applies to products that contain nicotine [[iv]]
 - i. Centers for Disease Control and Prevention. (2016, June). Vital Signs. Retrieved from Smoking & Tobacco Use: http://www.cdc.gov/tobacco/data_statistics/vital_signs/index.htm Washington
 - http://www.cdc.gov/tobacco/data_statistics/vital_signs/index.htm Washington State Department of Health. (2015). Tobacco Facts
 - ii. Washington State 2015 Update. Tumwater: Washington State Department of Health
 - iii. An act relating to youth vapor product substance use prevention, and vapor product regulation, without permitting a tax on the sale or production of vapor products. ESSB 6328. (2016) Retrieved from http://apps.leg.wa.gov/billinfo/summary.aspx?bill=6328
 - iv. Food and Drug Administration. (2016, May 16). Tobacco Products. Retrieved from FDA: http://www.fda.gov/TobaccoProducts/Labeling/ucm388395.htm

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Substance used* in electronic cigarettes among current (30-day) electronic cigarette users, Grade 10, 2014

Current (past 30-day) electronic cigarette use compared to the state, all grades



missing codes

S = result suppressed due to insufficient reporting from students of schools; N/G = grade not available; N/S = question was not surveyed this year; N/A = question was not asked of this grade;

^{*}Students can select more than one type of substance

Mountlake Terrace High School

Healthy Youth Survey

Fact Sheet

Electronic Cigarette & Vapor Product Use

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

BACKGROUND

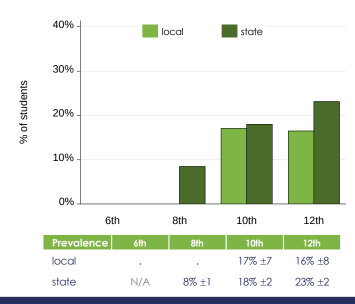
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Substance used in electronic cigarettes among current (30-day) electronic cigarette users, Grade 12, 2014

Current (past 30-day) electronic cigarette use compared to the state, all grades



missing codes

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prevalence is displayed with 95% confidence intervals (as \pm or black bar |) *indicates a significant change from the previous year, <0.05

^{*}Students can select more than one type of substance



Marijuana Use for Mountlake Terrace High School (Edmonds SD), page 1 of 2

Year: 2014 Grade: 10 Gender: Both Number of Students Surveyed: 258

Background:

- · Marijuana is addictive. Most teens who enter drug treatment programs report marijuana is the primary drug they use.
- If teens use marijuana, anxiety and depression can get worse. Marijuana use is associated with risk of anxiety and depression.
- · Teens who use marijuana can have problems with learning and memory and are more likely to fail in school.

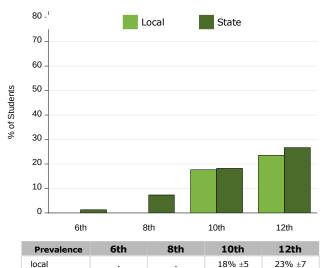
For More Information:

- Parents, schools, and communities can work together to keep youth healthy and safe. For prevention tips and to connect with a prevention coalition in your area, visit www.StartTalkingNow.org.
- For free printed guides on preventing alcohol and other drug use, visit the ADAI Clearinghouse adaiclearinghouse.org or call (206) 221-8325.
- For 24 hour help for mental health, substance use and problem gambling, call 1-866-789-1511 or visit www.waRecoveryHelpLine.org.

Attitudes about Marijuana Use Grade 10, 2014 80% 65% 70% 48% 60% 50% 30% 40% 25% 30% 16% 20% 10% Easy to get Adults don't Friends don't No/low risk No/low risk of harm trying 1-2 of harm from

In 2014, 30% of 10th graders in our school thought there was little or no risk of using marijuana regularly.

Current (past 30-day) Marijuana Use Compared to the State, All Grades, 2014



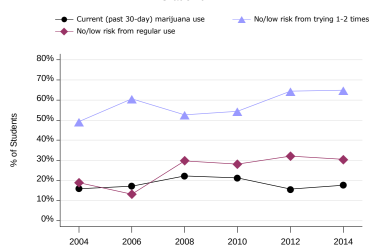
18% ±2

27% ±2

1% ±0

state

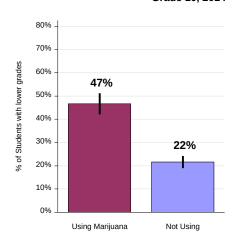
Marijuana Use and Perception of Harm Trends Grade 10



Current (past 30-day) marijuana 16% ±4 17% ±5 22% ±5 21% ±5 16% ±5 18% :	4
use	±5
No/low risk from trying 1-2 times $49\% \pm 9$ $61\% \pm 9$ $53\% \pm 8$ $54\% \pm 8$ $64\% \pm 9$ $65\% \pm 9$	±8
No/low risk from regular use** 19% ±7 13% ±6 30% ±7* 28% ±7 32% ±9 30% :	±8

^{**&}quot;Smoke" marijuana regularly was changed to "Use" regularly in 2014. This may mark a break in the trend.

Statewide Relationship between Lower Grades and Current (past 30-day) Marijuana Use Grade 10, 2014

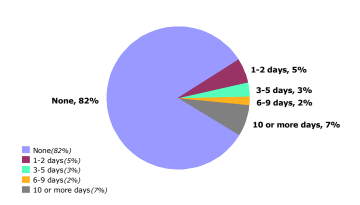


Statewide, more
10th graders who
use marijuana
report lower
grades in school
(C's, D's or F's)
compared to those
who don't use.

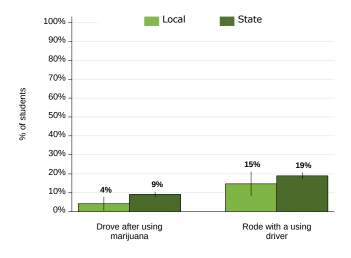


Marijuana Use for Mountlake Terrace High School (Edmonds SD), page 2 of 2

Level of Current (past 30-day) Marijuana Use Grade 10, 2014

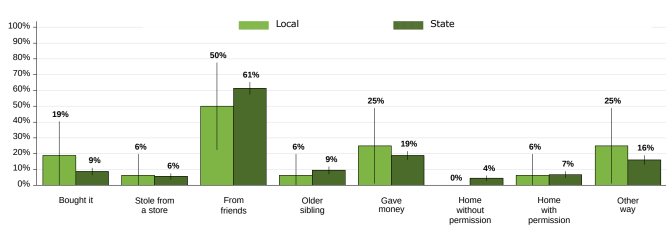


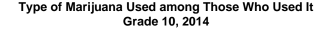
Marijuana Use and Driving/Riding Grade 10, 2014

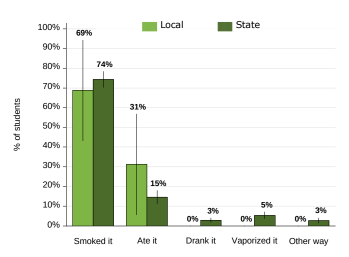


% of students who obtained marijuana

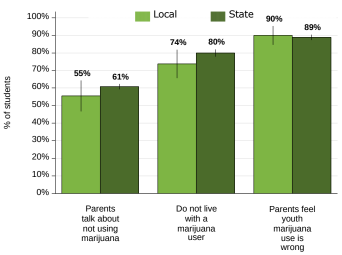
Where Do Youth Get Marijuana? Grade 10, 2014







Family Environment, Grade 10, 2014



The percentages in this chart are based on all students who reported getting marijuana in the past 30 days, regardless whether they reported using in the past 30 days. Students could select multiple sources.



Marijuana Use for Mountlake Terrace High School (Edmonds SD), page 1 of 2

Year: 2014 Grade: 12 Gender: Both Number of Students Surveyed: 167

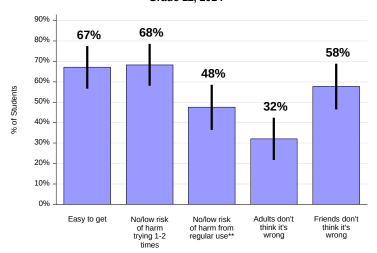
Background:

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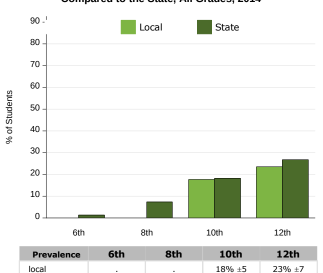
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Attitudes about Marijuana Use Grade 12, 2014



In 2014, 48% of 12th graders in our school thought there was little or no risk of using marijuana regularly.

Current (past 30-day) Marijuana Use Compared to the State, All Grades, 2014



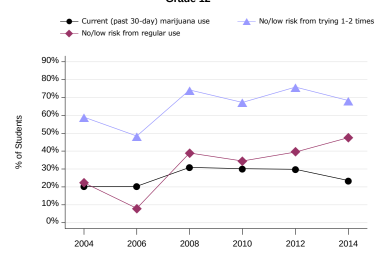
18% ±2

27% ±2

1% ±0

state

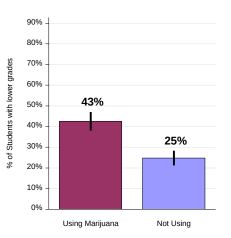
Marijuana Use and Perception of Harm Trends Grade 12



Prevalence	2004	2006	2008	2010	2012	2014
Current (past 30-day) marijuana use	20% ±5	20% ±7	31% ±6*	30% ±6	30% ±7	23% ±7
No/low risk from trying 1-2 times	59% ±9	48% ±13	74% ±8*	67% ±9	76% ±9	68% ±10
No/low risk from regular use**	22% ±8	8% ±7*	39% ±9*	34% ±9	40% ±10	48% ±11
regular use						

^{**&}quot;Smoke" marijuana regularly was changed to "Use" regularly in 2014. This may mark a break in the trend.

Statewide Relationship between Lower Grades and Current (past 30-day) Marijuana Use Grade 12, 2014

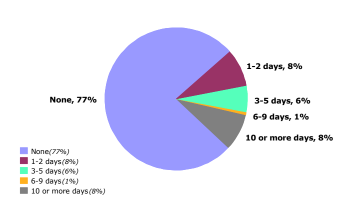


Statewide, more 12th graders who use marijuana report lower grades in school (C's, D's or F's) compared to those who don't use.

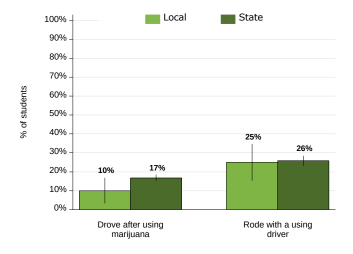


Marijuana Use for Mountlake Terrace High School (Edmonds SD), page 2 of 2

Level of Current (past 30-day) Marijuana Use Grade 12, 2014



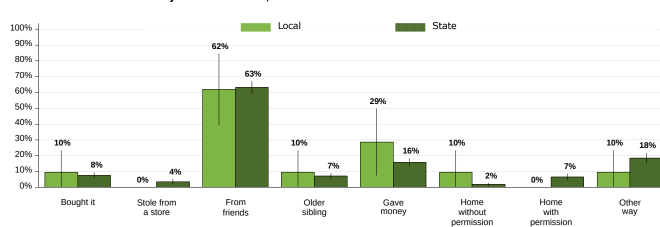
Marijuana Use and Driving/Riding Grade 12, 2014



% of students who obtained marijuana

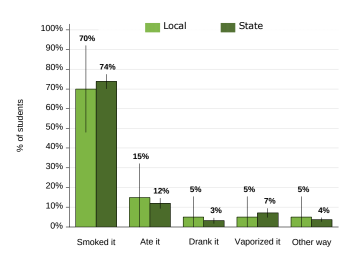
Students could select multiple sources.

Where Do Youth Get Marijuana? Grade 12, 2014

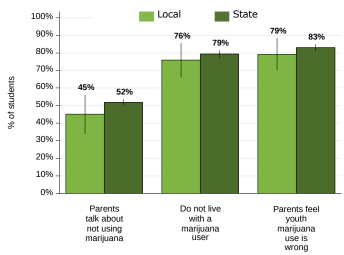


The percentages in this chart are based on all students who reported getting marijuana in the past 30 days, regardless whether they reported using in the past 30 days.

Type of Marijuana Used among Those Who Used It Grade 12, 2014



Family Environment, Grade 12, 2014



Prevalence is displayed with 95% confidence intervals (as \pm or black bar |) *indicates a significant change from the previous year or a significant difference between state and local results, p<0.05