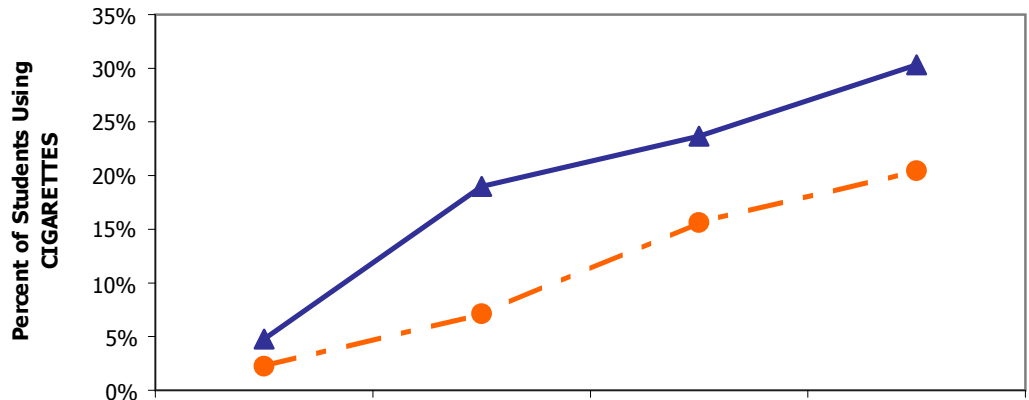


**Table IIB.1 - Prevalence of 30 Day Use of CIGARETTES by Depression in Past Year
Clallam County - HYS and CTC 2004**

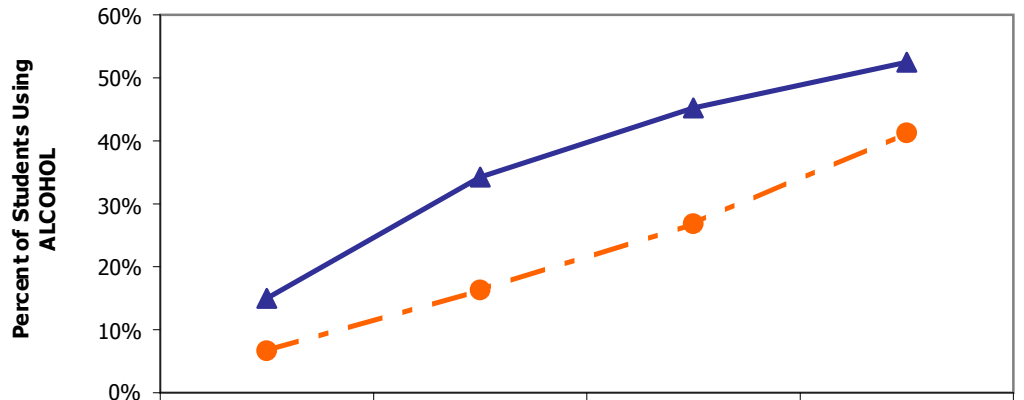


	6th Grade	8th Grade	10th Grade	12th Grade
# Depressed Students who use CIGARETTES	8	42	45	37
# of Depressed Students in Sample	168	221	190	122
Percent of Depressed who use CIGARETTES	5%	19%	24%	30%
RELATIVE RISK Depressed:Not Depressed*	.	2.7	1.5	1.5
# Not Depressed who use CIGARETTES	3	27	45	62
# of Students without Depression in Sample	135	379	288	303
Percent of Not Depressed who use CIGARETTES	2%	7%	16%	20%

*Relative Risk is reported if there is a statistically significant difference between students with and without depression. Relative Risks are read as "Depressed students are ## (RR) times more likely than students who are not depressed to use..."

SURVEY QUESTIONS: HYS secondary question: During the past 12 months, did you ever feel so sad or hopeless almost every day for two weeks or more in a row that you stopped doing some usual activities? (Question not asked on HYS 6th grade survey). CTC question: In the past year, have you felt depressed or sad MOST days, even if you felt OK sometimes?

**Table IIB.2 - Prevalence of 30 Day Use of ALCOHOL by Depression in Past Year
Clallam County - HYS and CTC 2004**

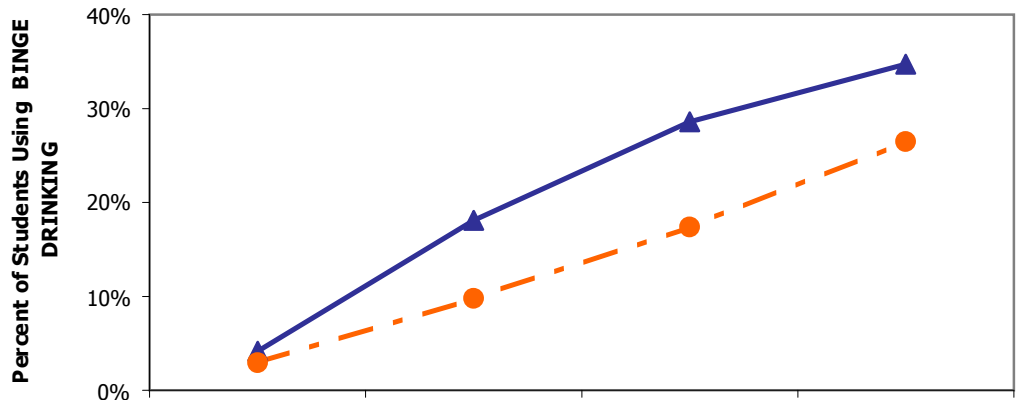


	6th Grade	8th Grade	10th Grade	12th Grade
# Depressed Students who use ALCOHOL	25	76	85	63
# of Depressed Students in Sample	167	222	188	120
Percent of Depressed who use ALCOHOL	15%	34%	45%	53%
RELATIVE RISK Depressed:Not Depressed*	2.2	2.1	1.7	1.3
# Not Depressed who use ALCOHOL	9	62	77	125
# of Students without Depression in Sample	135	380	287	303
% of Not Depressed who use ALCOHOL	7%	16%	27%	41%

*Relative Risk is reported if there is a statistically significant difference between students with and without depression. Relative Risks are read as "Depressed students are ## (RR) times more likely than students who are not depressed to use..."

SURVEY QUESTIONS: HYS secondary question: During the past 12 months, did you ever feel so sad or hopeless almost every day for two weeks or more in a row that you stopped doing some usual activities? (Question not asked on HYS 6th grade survey). CTC question: In the past year, have you felt depressed or sad MOST days, even if you felt OK sometimes?

**Table IIB.3 - Prevalence of BINGE DRINKING (past 2 wks) by Depression in Past Year
Clallam County - HYS and CTC 2004**

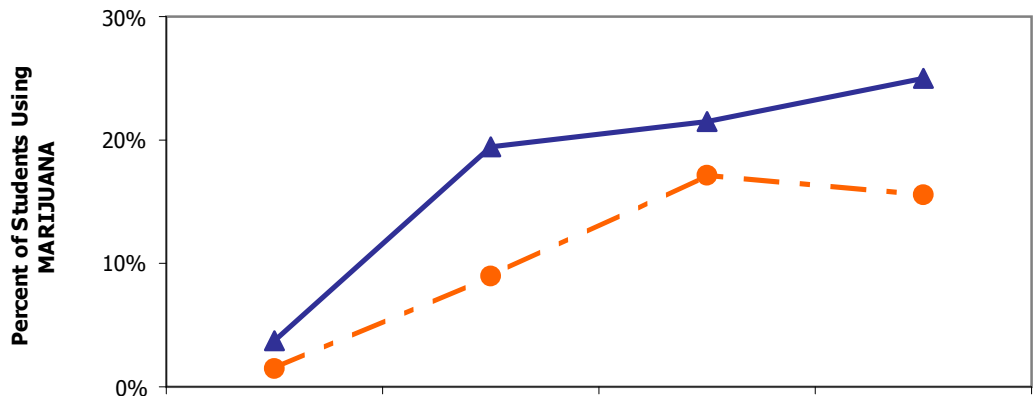


	6th Grade	8th Grade	10th Grade	12th Grade
# Depressed Students who use BINGE DRINKING	7	40	54	42
# of Depressed Students in Sample	168	221	189	121
Percent of Depressed who use BINGE DRINKING	4%	18%	29%	35%
RELATIVE RISK Depressed:Not Depressed*	.	1.9	1.6	.
# Not Depressed who use BINGE DRINKING	4	37	50	80
# of Students without Depression in Sample	136	379	288	302
% of Not Depressed who use BINGE DRINKING	3%	10%	17%	26%

*Relative Risk is reported if there is a statistically significant difference between students with and without depression. Relative Risks are read as "Depressed students are ## (RR) times more likely than students who are not depressed to use..."

SURVEY QUESTIONS: HYS secondary question: During the past 12 months, did you ever feel so sad or hopeless almost every day for two weeks or more in a row that you stopped doing some usual activities? (Question not asked on HYS 6th grade survey). CTC question: In the past year, have you felt depressed or sad MOST days, even if you felt OK sometimes?

**Table IIB.4 - Prevalence of 30 Day Use of MARIJUANA by Depression in Past Year
Clallam County - HYS and CTC 2004**



	6th Grade	8th Grade	10th Grade	12th Grade
# Depressed Students who use MARIJUANA	6	43	40	30
# of Depressed Students in Sample	161	221	186	120
Percent of Depressed who use MARIJUANA	4%	19%	22%	25%
RELATIVE RISK Depressed:Not Depressed*	.	2.2	.	1.6
# Not Depressed who use MARIJUANA	2	34	49	47
# of Students without Depression in Sample	135	379	286	302
% of Not Depressed who use MARIJUANA	1%	9%	17%	16%

*Relative Risk is reported if there is a statistically significant difference between students with and without depression. Relative Risks are read as "Depressed students are ## (RR) times more likely than students who are not depressed to use..."

SURVEY QUESTIONS: HYS secondary question: During the past 12 months, did you ever feel so sad or hopeless almost every day for two weeks or more in a row that you stopped doing some usual activities? (Question not asked on HYS 6th grade survey). CTC question: In the past year, have you felt depressed or sad MOST days, even if you felt OK sometimes?

**Table IIB.5 - Prevalence of 30 Day Use of STIMULANTS (METH) by Depression in Past Year
Clallam County - HYS and CTC 2004**

Results not graphed due to small numbers in sample.

	6th Grade	8th Grade	10th Grade	12th Grade
# Depressed Students who use STIMULANTS (METH)	0	5	6	3
# of Depressed Students in Sample	162	220	185	119
Percent of Depressed who use STIMULANTS (METH)	0%	2%	3%	3%
RELATIVE RISK Depressed:Not Depressed*
# Not Depressed who use STIMULANTS (METH)	1	4	6	3
# of Students without Depression in Sample	132	378	285	296
% of Not Depressed who use STIMULANTS (METH)	1%	1%	2%	1%

*Relative Risk is reported if there is a statistically significant difference between students with and without depression. Relative Risks are read as "Depressed students are ## (RR) times more likely than students who are not depressed to use..."

SURVEY QUESTIONS: HYS secondary question: During the past 12 months, did you ever feel so sad or hopeless almost every day for two weeks or more in a row that you stopped doing some usual activities? (Question not asked on HYS 6th grade survey). CTC question: In the past year, have you felt depressed or sad MOST days, even if you felt OK sometimes?)

**Table IIB.6 - Prevalence of 30 Day Use of MDMA (ECSTASY) by Depression in Past Year
Clallam County - HYS and CTC 2004**

Results not graphed due to small numbers in sample.

	6th Grade	8th Grade	10th Grade	12th Grade
# Depressed Students who use MDMA (ECSTASY)	1	2	8	2
# of Depressed Students in Sample	159	219	185	120
Percent of Depressed who use MDMA (ECSTASY)	1%	1%	4%	2%
RELATIVE RISK Depressed:Not Depressed*
# Not Depressed who use MDMA (ECSTASY)	1	4	6	7
# of Students without Depression in Sample	129	376	285	300
% of Not Depressed who use MDMA (ECSTASY)	1%	1%	2%	2%

*Relative Risk is reported if there is a statistically significant difference between students with and without depression. Relative Risks are read as "Depressed students are ## (RR) times more likely than students who are not depressed to use..."

SURVEY QUESTIONS: HYS secondary question: During the past 12 months, did you ever feel so sad or hopeless almost every day for two weeks or more in a row that you stopped doing some usual activities? (Question not asked on HYS 6th grade survey). CTC question: In the past year, have you felt depressed or sad MOST days, even if you felt OK sometimes?)

**Table IIB.7 - Prevalence of LIFETIME Use of COCAINE by Depression in Past Year
Clallam County - HYS and CTC 2004**

Results not graphed due to small numbers in sample.

	6th Grade	8th Grade	10th Grade	12th Grade
# Depressed Students who use COCAINE	7	10	14	9
# of Depressed Students in Sample	161	173	136	91
Percent of Depressed who use COCAINE	4%	6%	10%	10%
RELATIVE RISK Depressed:Not Depressed*	.	2.7	4.3	.
# Not Depressed who use COCAINE	1	6	5	10
# of Students without Depression in Sample	134	284	207	234
% of Not Depressed who use COCAINE	1%	2%	2%	4%

*Relative Risk is reported if there is a statistically significant difference between students with and without depression. Relative Risks are read as "Depressed students are ## (RR) times more likely than students who are not depressed to use..."

SURVEY QUESTIONS: HYS secondary question: During the past 12 months, did you ever feel so sad or hopeless almost every day for two weeks or more in a row that you stopped doing some usual activities? (Question not asked on HYS 6th grade survey). CTC question: In the past year, have you felt depressed or sad MOST days, even if you felt OK sometimes?)

**Table IIB.8 - Prevalence of LIFETIME Use of INHALANTS by Depression in Past Year
Clallam County - HYS and CTC 2004**

Results not graphed due to small numbers in sample.

	6th Grade	8th Grade	10th Grade	12th Grade
# Depressed Students who use INHALANTS	35	40	14	10
# of Depressed Students in Sample	162	137	89	67
Percent of Depressed who use INHALANTS	22%	29%	16%	15%
RELATIVE RISK Depressed:Not Depressed*	2.1	2.1	.	.
# Not Depressed who use INHALANTS	14	23	19	12
# of Students without Depression in Sample	133	168	111	151
Percent of Not Depressed who use INHALANTS	11%	14%	17%	8%

*Relative Risk is reported if there is a statistically significant difference between students with and without depression. Relative Risks are read as "Depressed students are ## (RR) times more likely than students who are not depressed to use..."

SURVEY QUESTIONS: HYS secondary question: During the past 12 months, did you ever feel so sad or hopeless almost every day for two weeks or more in a row that you stopped doing some usual activities? (Question not asked on HYS 6th grade survey). CTC question: In the past year, have you felt depressed or sad MOST days, even if you felt OK sometimes?)