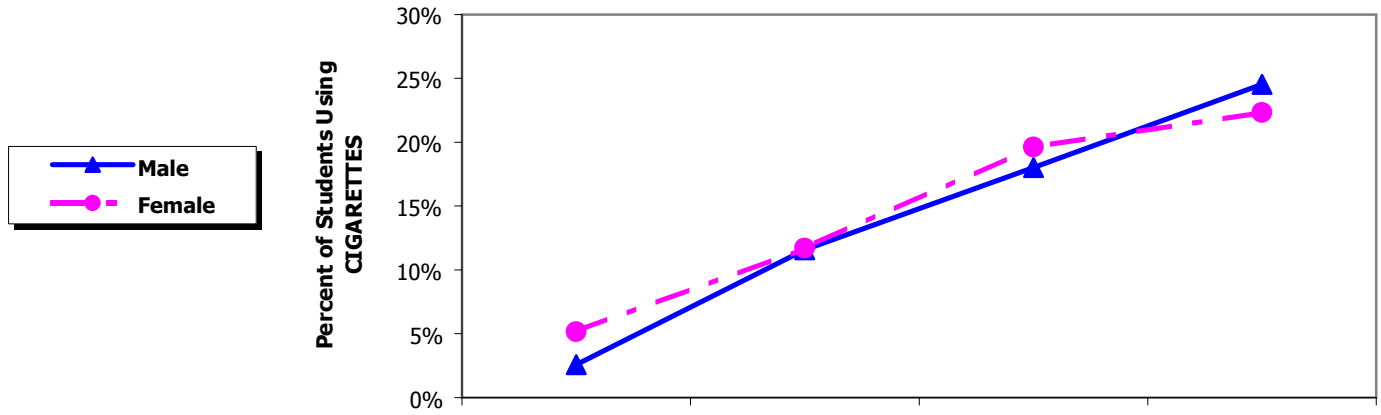


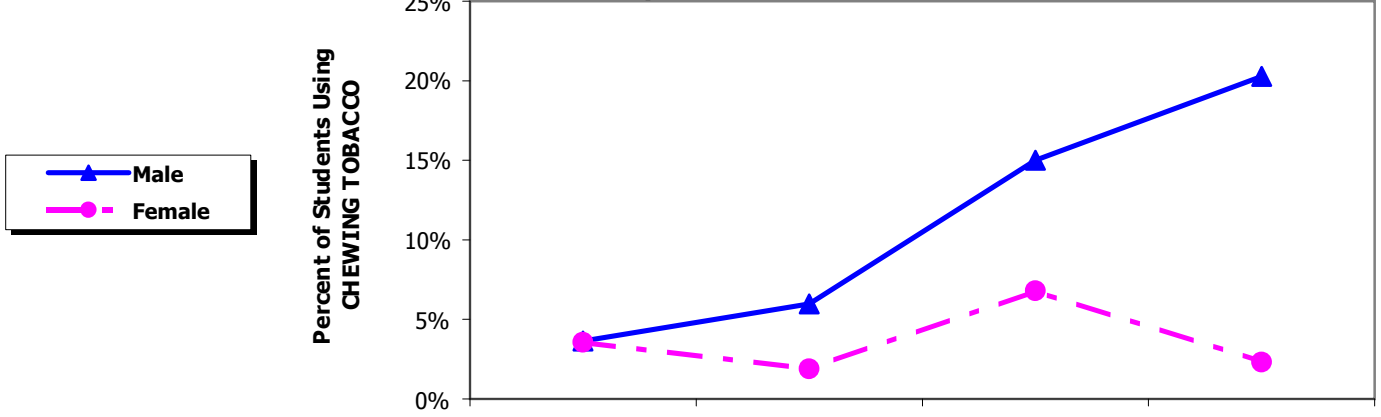
**Table IC.1 - Prevalence of 30 Day Use of CIGARETTES by Gender of Students
Clallam County - HYS and CTC 2004**



	6th Grade	8th Grade	10th Grade	12th Grade
Num. Males who use CIGARETTES	7	35	40	52
Number of Males in Sample	272	302	222	212
Percent of Males who use CIGARETTES	3%	12%	18%	25%
RELATIVE RISK Males:Females*
Num. Females who use CIGARETTES	16	37	52	48
Number of Females in Sample	310	316	265	215
Percent of Females who use CIGARETTES	5%	12%	20%	22%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks are read as "Males are ## (RR) times more likely than females to use..."

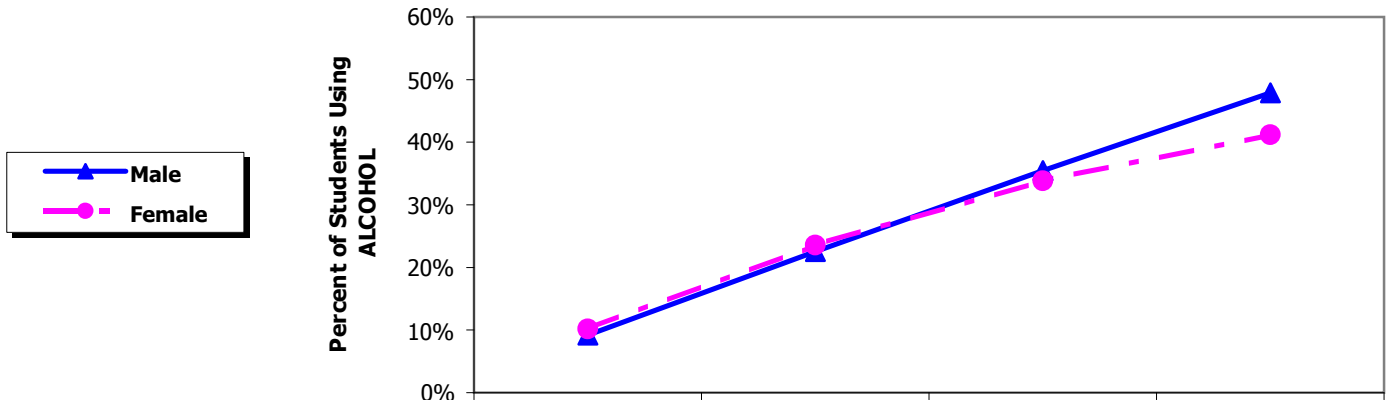
**Table IC.2 - Prevalence of 30 Day Use of CHEWING TOBACCO by Gender of Students
Clallam County - HYS and CTC 2004**



	6th Grade	8th Grade	10th Grade	12th Grade
Num. Males who use CHEWING TOBACCO	10	18	33	43
Number of Males in Sample	274	301	220	212
Percent of Males who use CHEWING TOBACCO	4%	6%	15%	20%
RELATIVE RISK Males:Females*	.	3.1	2.2	8.7
Num. Females who use CHEWING TOBACCO	11	6	18	5
Number of Females in Sample	309	318	265	216
Percent of Females who use CHEWING TOBACCO	4%	2%	7%	2%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks are read as "Males are ## (RR) times more likely than females to use..."

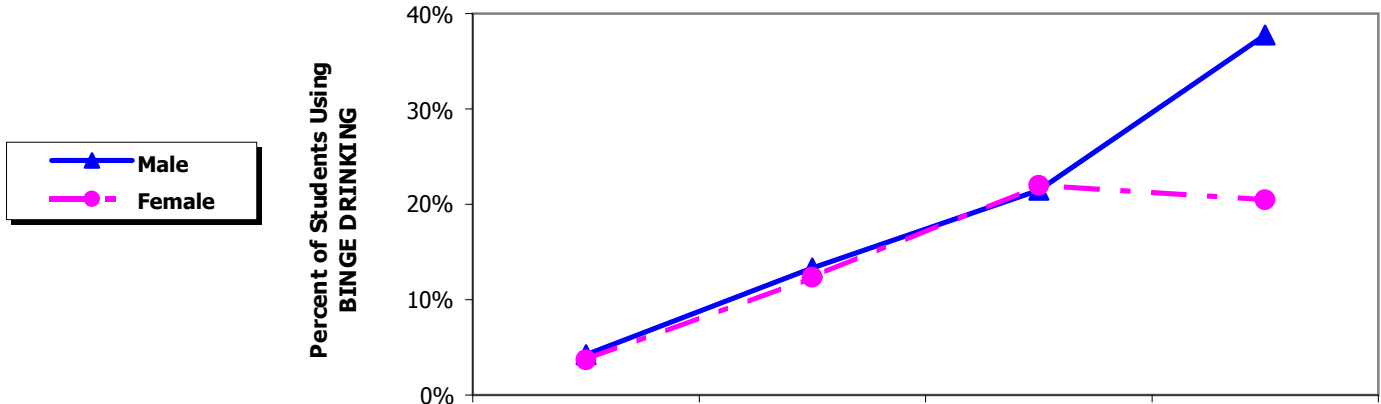
**Table IC.3 - Prevalence of 30 Day Use of ALCOHOL by Gender of Students
Clallam County - HYS and CTC 2004**



	6th Grade	8th Grade	10th Grade	12th Grade
Num. Males who use ALCOHOL	25	68	78	101
Number of Males in Sample	272	302	220	211
Percent of Males who use ALCOHOL	9%	23%	35%	48%
RELATIVE RISK Males:Females*
Num. Females who use ALCOHOL	31	75	89	89
Number of Females in Sample	305	318	263	216
Percent of Females who use ALCOHOL	10%	24%	34%	41%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks are read as "Males are ## (RR) times more likely than females to use..."

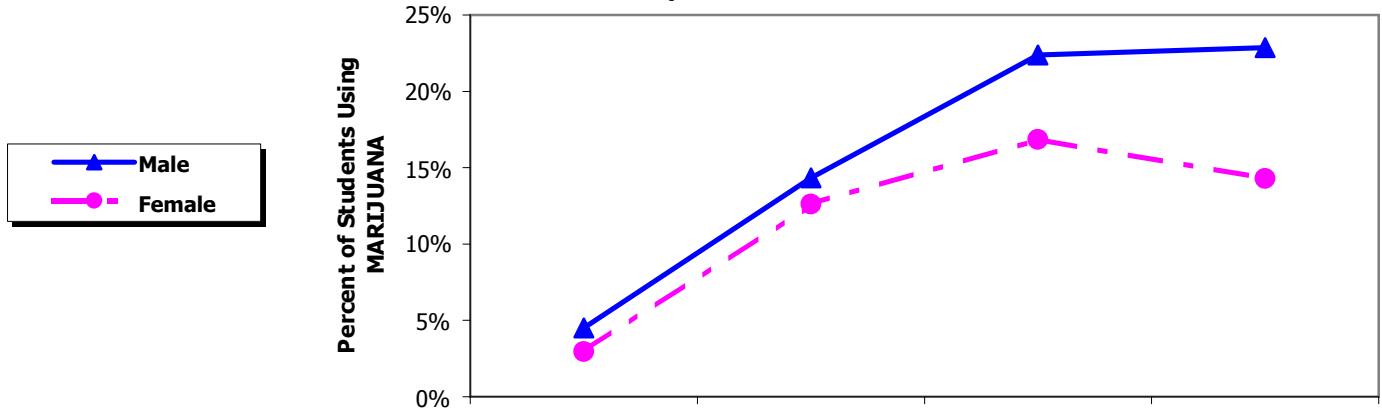
**Table IC.4 - Prevalence of BINGE DRINKING in Past Two Weeks by Gender of Students
Clallam County - HYS and CTC 2004**



	6th Grade	8th Grade	10th Grade	12th Grade
Num. Males who are BINGE DRINKING	6	40	47	80
Number of Males in Sample	142	300	219	212
Percent of Males who are BINGE DRINKING	4%	13%	21%	38%
RELATIVE RISK Males:Females*	.	.	.	1.8
Num. Females who are BINGE DRINKING	6	39	58	44
Number of Females in Sample	163	316	264	215
Percent of Females who are BINGE DRINKING	4%	12%	22%	20%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks are read as "Males are ## (RR) times more likely than females to use..."

**Table IC.5 - Prevalence of 30 Day Use of MARIJUANA by Gender of Students
Clallam County - HYS and CTC 2004**



	6th Grade	8th Grade	10th Grade	12th Grade
Num. Males who use MARIJUANA	12	43	49	48
Number of Males in Sample	266	300	219	210
Percent of Males who use MARIJUANA	5%	14%	22%	23%
RELATIVE RISK Males:Females*	.	.	.	1.6
Num. Females who use MARIJUANA	9	40	44	31
Number of Females in Sample	305	317	261	217
Percent of Females who use MARIJUANA	3%	13%	17%	14%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks are read as "Males are ## (RR) times more likely than females to use..."

**Table IC.6 - Prevalence of 30 Day Use of STIMULANTS (METH) by Gender of Students
Clallam County - HYS and CTC 2004**

Results not graphed due to small numbers in sample.

	6th Grade	8th Grade	10th Grade	12th Grade
Num. Males who use STIMULANTS (METH)	0	5	10	4
Number of Males in Sample	136	300	218	206
Percent of Males who use STIMULANTS (METH)	0%	2%	5%	2%
RELATIVE RISK Males:Females*	.	.	3.9	.
Num. Females who use STIMULANTS (METH)	1	4	3	3
Number of Females in Sample	160	317	261	212
Percent of Females who use STIMULANTS (METH)	1%	1%	1%	1%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks are read as "Males are ## (RR) times more likely than females to use..."

**Table IC.7 - Prevalence of 30 Day Use of MDMA (ECSTASY) by Gender of Students
Clallam County - HYS and CTC 2004**

Results not graphed due to small numbers in sample.

	6th Grade	8th Grade	10th Grade	12th Grade
Num. Males who use MDMA (ECSTASY)	1	4	7	8
Number of Males in Sample	132	297	218	209
Percent of Males who use MDMA (ECSTASY)	1%	1%	3%	4%
RELATIVE RISK Males:Females*	.	.	.	8.2
Num. Females who use MDMA (ECSTASY)	1	2	7	1
Number of Females in Sample	159	315	260	214
Percent of Females who use MDMA (ECSTASY)	1%	1%	3%	0%

**Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks are read as "Males are ## (RR) times more likely than females to use..."*

**Table IC.8 - Prevalence of LIFETIME Use of COCAINE by Gender of Students
Clallam County - HYS and CTC 2004**

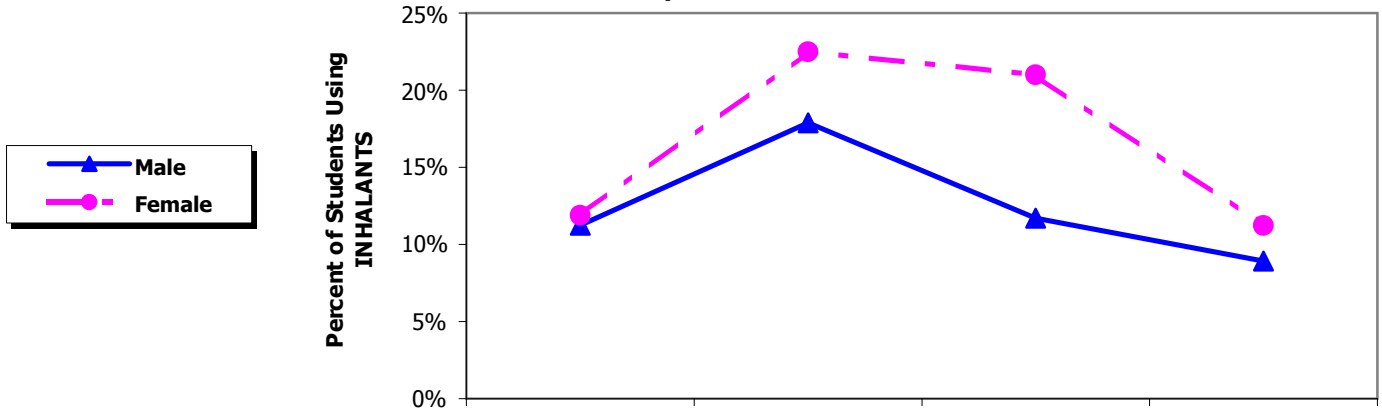
Results not graphed due to small numbers in sample.

	6th Grade	8th Grade	10th Grade	12th Grade
Num. Males who use COCAINE	4	8	8	10
Number of Males in Sample	136	230	162	162
Percent of Males who use COCAINE	3%	3%	5%	6%
RELATIVE RISK Males:Females*
Num. Females who use COCAINE	5	8	11	9
Number of Females in Sample	161	234	174	165
Percent of Females who use COCAINE	3%	3%	6%	5%

**Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks are read as "Males are ## (RR) times more likely than females to use..."*

Use of cocaine is only asked on 8th - 12th grade HYS survey.

**Table IC.9 - Prevalence of LIFETIME Use of INHALANTS by Gender of Students
Clallam County - HYS and CTC 2004**



	6th Grade	8th Grade	10th Grade	12th Grade
Num. Males who use INHALANTS	30	27	11	10
Number of Males in Sample	267	151	94	112
Percent of Males who use INHALANTS	11%	18%	12%	9%
RELATIVE RISK Males:Females*
Num. Females who use INHALANTS	36	36	21	12
Number of Females in Sample	303	160	100	107
Percent of Females who use INHALANTS	12%	23%	21%	11%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks are read as "Males are ## (RR) times more likely than females to use..."

Inhalant use is only asked on 6th grade HYS survey.