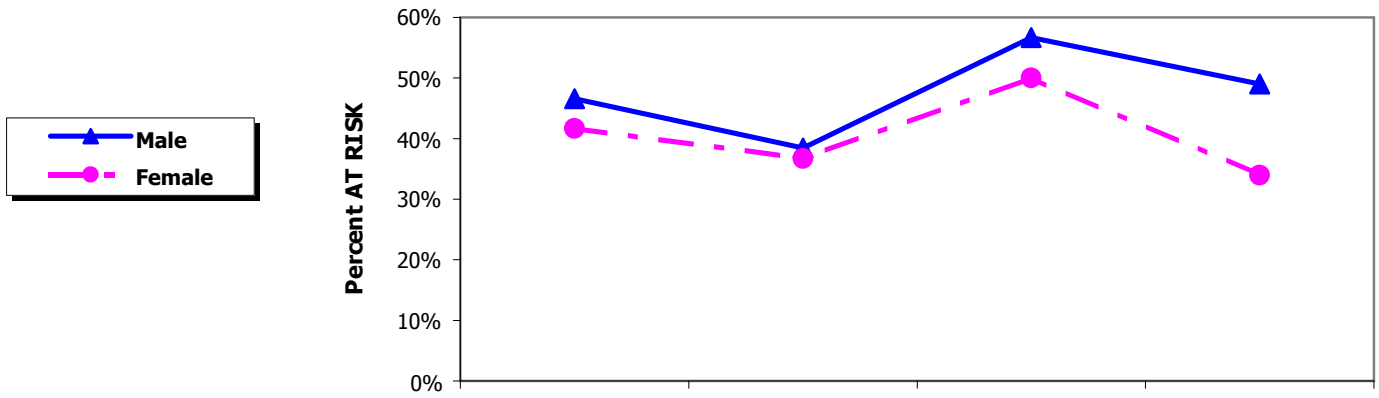


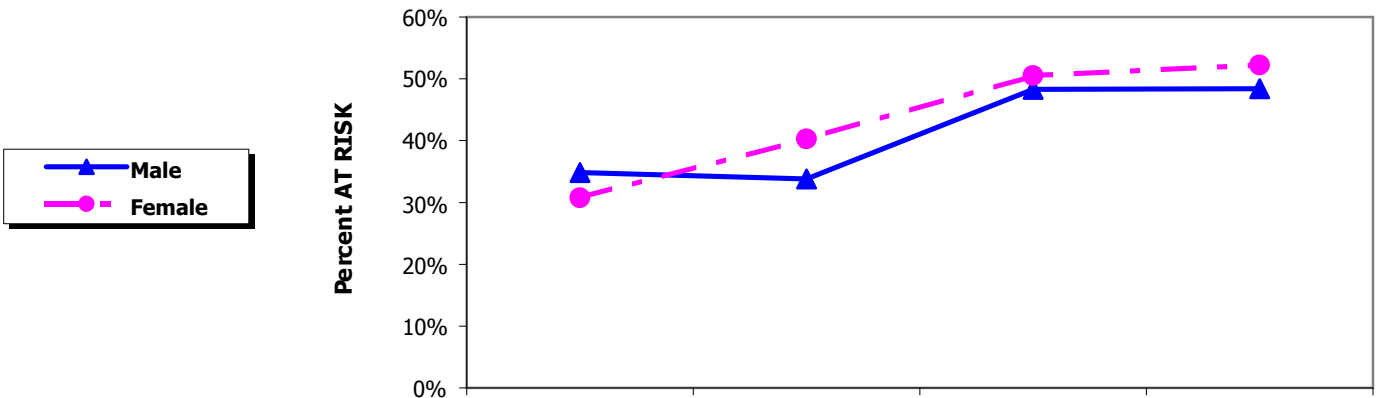
Table IIIC.1 - Percent of Students AT RISK by Grade & Gender - HYS and CTC 2004
COMMUNITY DOMAIN: Laws and Norms Favorable to Drug Use - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males AT RISK	122	85	85	75
Number of Males in Sample	262	221	150	153
Percent of Males AT RISK	47%	38%	57%	49%
RELATIVE RISK Males:Females*	.	.	.	1.4
Number of Females AT RISK	123	87	94	53
Number of Females in Sample	295	237	188	156
Percent of Females AT RISK	42%	37%	50%	34%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

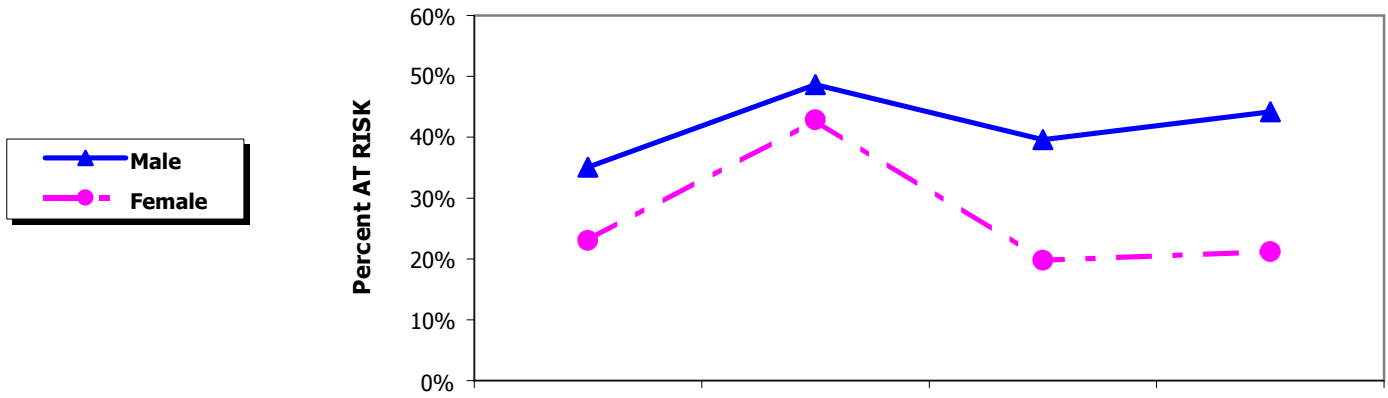
Table IIIC.2 - Percent of Students AT RISK by Grade & Gender - HYS and CTC 2004
COMMUNITY DOMAIN: Perceived Availability of Drugs - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males AT RISK	92	74	72	76
Number of Males in Sample	264	219	149	157
Percent of Males AT RISK	35%	34%	48%	48%
RELATIVE RISK Males:Females*	.	0.8	.	.
Number of Females AT RISK	88	95	95	81
Number of Females in Sample	286	236	188	155
Percent of Females AT RISK	31%	40%	51%	52%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

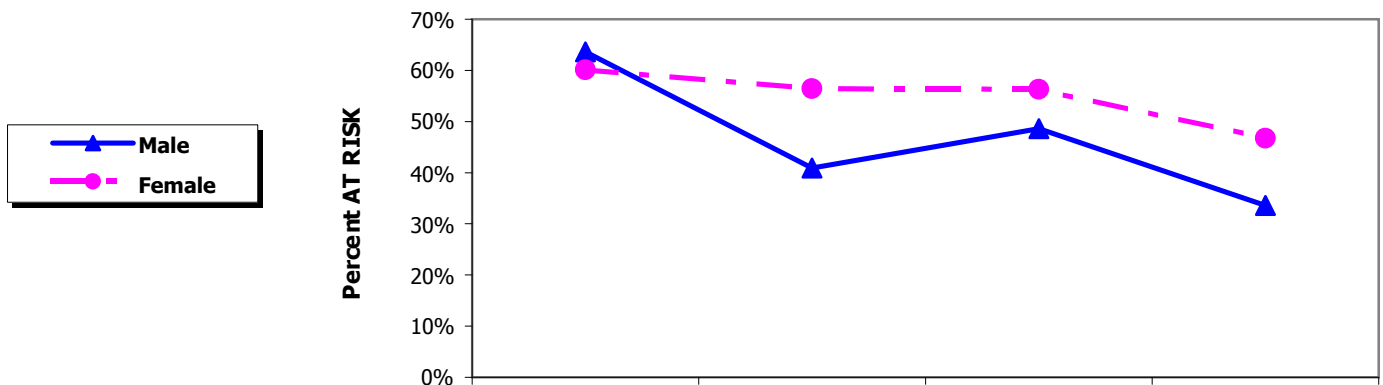
Table IIIC.3 - Percent of Students AT RISK by Grade & Gender - HYS and CTC 2004
COMMUNITY DOMAIN: Perceived Availability of Handguns - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males AT RISK	47	106	59	68
Number of Males in Sample	134	218	149	154
Percent of Males AT RISK	35%	49%	40%	44%
RELATIVE RISK Males:Females*	1.5	.	2.0	2.1
Number of Females AT RISK	35	102	37	32
Number of Females in Sample	152	238	187	151
Percent of Females AT RISK	23%	43%	20%	21%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

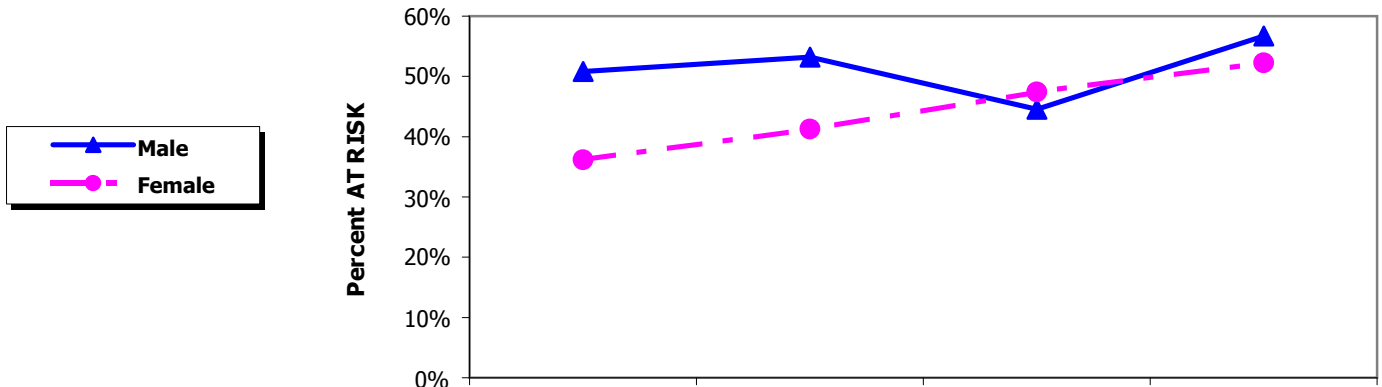
Table IIIC.4 - Percent of Students AT RISK by Grade & Gender - HYS and CTC 2004
COMMUNITY DOMAIN: Transitions and Mobility - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males AT RISK	84	88	69	49
Number of Males in Sample	132	215	142	146
Percent of Males AT RISK	64%	41%	49%	34%
RELATIVE RISK Males:Females*	.	0.7	.	0.7
Number of Females AT RISK	92	136	103	72
Number of Females in Sample	153	241	183	154
Percent of Females AT RISK	60%	56%	56%	47%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

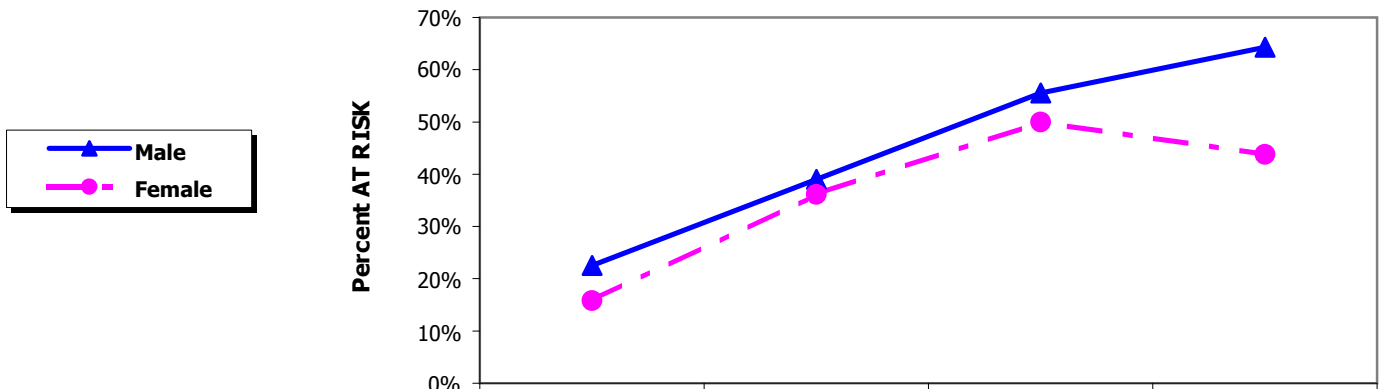
Table IIIC.5 - Percent of Students AT RISK by Grade & Gender - HYS and CTC 2004
FAMILY DOMAIN: Poor Family Management - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males AT RISK	62	83	49	59
Number of Males in Sample	122	156	110	104
Percent of Males AT RISK	51%	53%	45%	57%
RELATIVE RISK Males:Females*	1.4	1.3	.	.
Number of Females AT RISK	51	71	55	58
Number of Females in Sample	141	172	116	111
Percent of Females AT RISK	36%	41%	47%	52%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

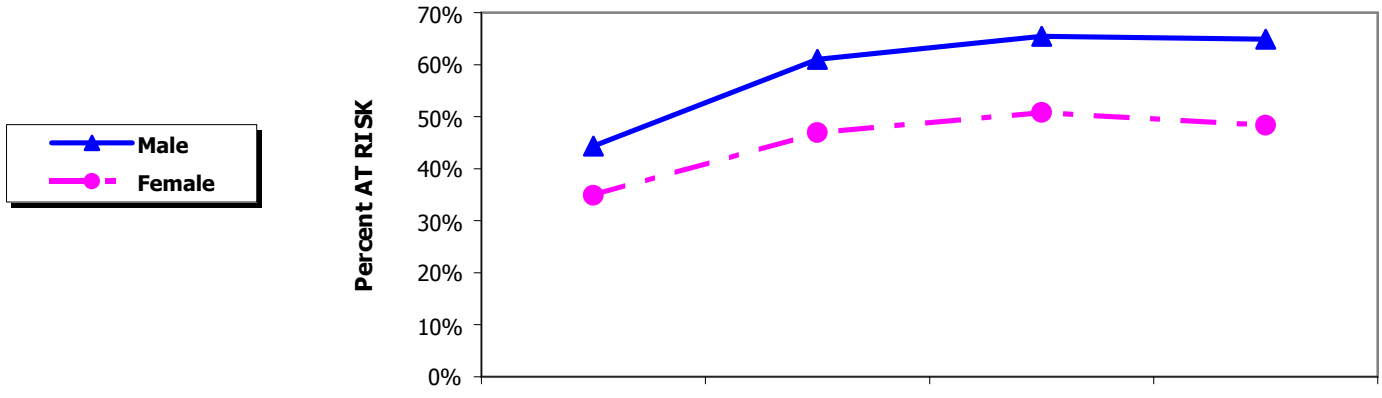
Table IIIC.6 - Percent of Students AT RISK by Grade & Gender - HYS and CTC 2004
FAMILY DOMAIN: Parental Attitudes Favor Drug Use - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males AT RISK	30	62	60	72
Number of Males in Sample	133	159	108	112
Percent of Males AT RISK	23%	39%	56%	64%
RELATIVE RISK Males:Females*	.	.	.	1.4
Number of Females AT RISK	24	65	60	53
Number of Females in Sample	152	180	120	121
Percent of Females AT RISK	16%	36%	50%	44%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

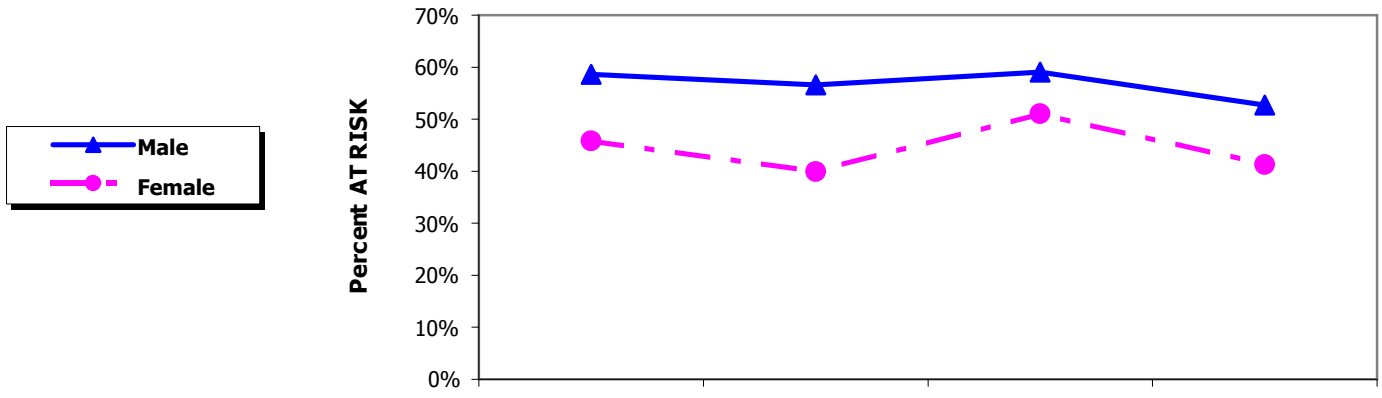
Table IIIC.7 - Percent of Students AT RISK by Grade & Gender - HYS and CTC 2004
FAMILY DOMAIN: Parental Attitudes Favor Antisocial Behavior - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males AT RISK	59	97	70	72
Number of Males in Sample	133	159	107	111
Percent of Males AT RISK	44%	61%	65%	65%
RELATIVE RISK Males:Females*	.	1.3	1.3	1.3
Number of Females AT RISK	53	84	61	58
Number of Females in Sample	152	179	120	120
Percent of Females AT RISK	35%	47%	51%	48%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

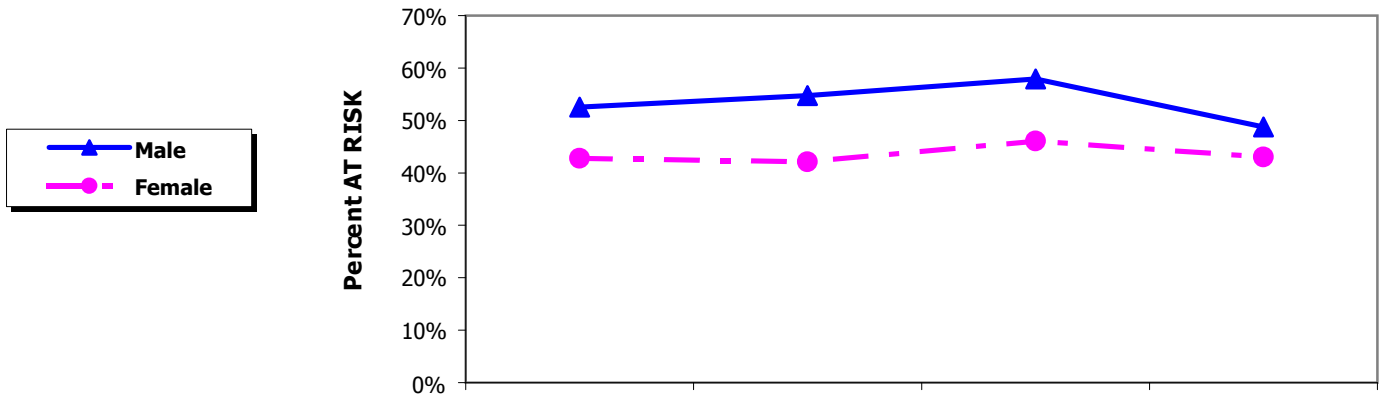
Table IIIC.8 - Percent of Students AT RISK by Grade & Gender - HYS and CTC 2004
SCHOOL DOMAIN: Low School Commitment - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males AT RISK	163	129	101	87
Number of Males in Sample	278	228	171	165
Percent of Males AT RISK	59%	57%	59%	53%
RELATIVE RISK Males:Females*	1.3	1.4	.	1.3
Number of Females AT RISK	138	99	99	66
Number of Females in Sample	301	248	194	160
Percent of Females AT RISK	46%	40%	51%	41%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

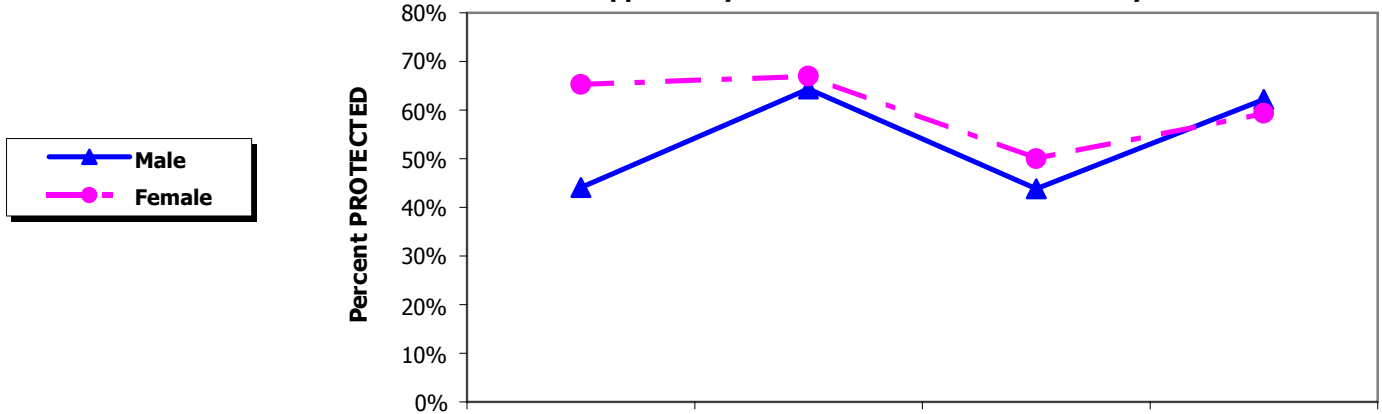
Table IIIC.9 - Percent of Students AT RISK by Grade & Gender - HYS and CTC 2004
SCHOOL DOMAIN: School Academic Failure - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males AT RISK	143	121	95	80
Number of Males in Sample	272	221	164	164
Percent of Males AT RISK	53%	55%	58%	49%
RELATIVE RISK Males:Females*	1.2	1.3	1.2	.
Number of Females AT RISK	122	101	88	68
Number of Females in Sample	285	240	191	158
Percent of Females AT RISK	43%	42%	46%	43%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

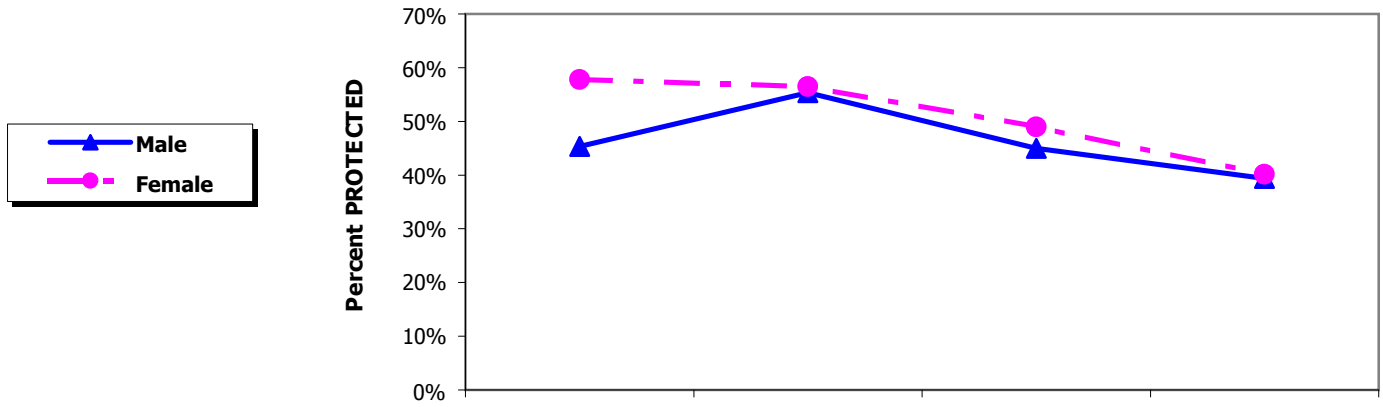
Table IIIC.10 - Percent of Students PROTECTED by Grade & Gender - HYS and CTC 2004
SCHOOL DOMAIN: School Opportunity for Involvement - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males PROTECTED	67	146	74	102
Number of Males in Sample	152	227	169	164
Percent of Males PROTECTED	44%	64%	44%	62%
RELATIVE RISK Males:Females*	0.7	.	.	.
Number of Females PROTECTED	109	162	97	95
Number of Females in Sample	167	242	194	160
Percent of Females PROTECTED	65%	67%	50%	59%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

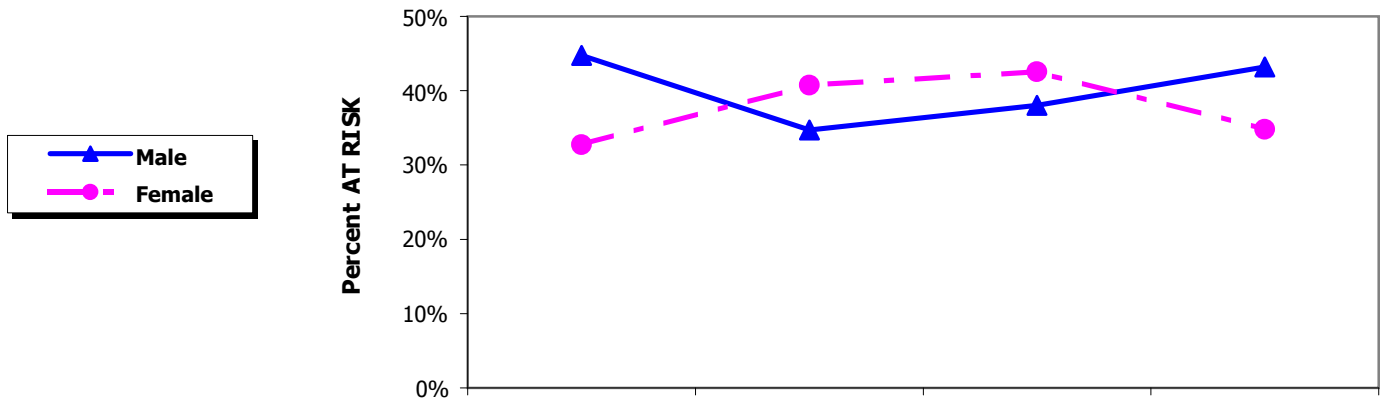
Table IIIC.11 - Percent of Students PROTECTED by Grade & Gender - HYS and CTC 2004
SCHOOL DOMAIN: School Reward for Involvement - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males PROTECTED	131	130	76	65
Number of Males in Sample	289	235	169	165
Percent of Males PROTECTED	45%	55%	45%	39%
RELATIVE RISK Males:Females*	0.8	.	.	.
Number of Females PROTECTED	182	139	96	65
Number of Females in Sample	315	246	196	162
Percent of Females PROTECTED	58%	57%	49%	40%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

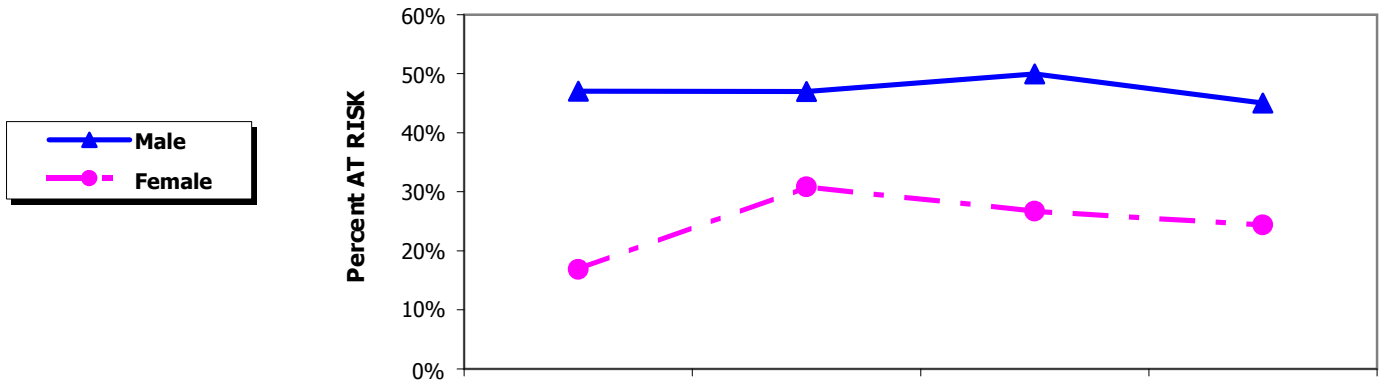
Table IIIC.12 - Percent of Students AT RISK by Grade & Gender - HYS and CTC 2004
PEER-INDIVIDUAL DOMAIN: Early Initiation of Drug Use - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males AT RISK	68	76	62	70
Number of Males in Sample	152	219	163	162
Percent of Males AT RISK	45%	35%	38%	43%
RELATIVE RISK Males:Females*	1.4	.	.	.
Number of Females AT RISK	54	99	80	56
Number of Females in Sample	165	243	188	161
Percent of Females AT RISK	33%	41%	43%	35%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

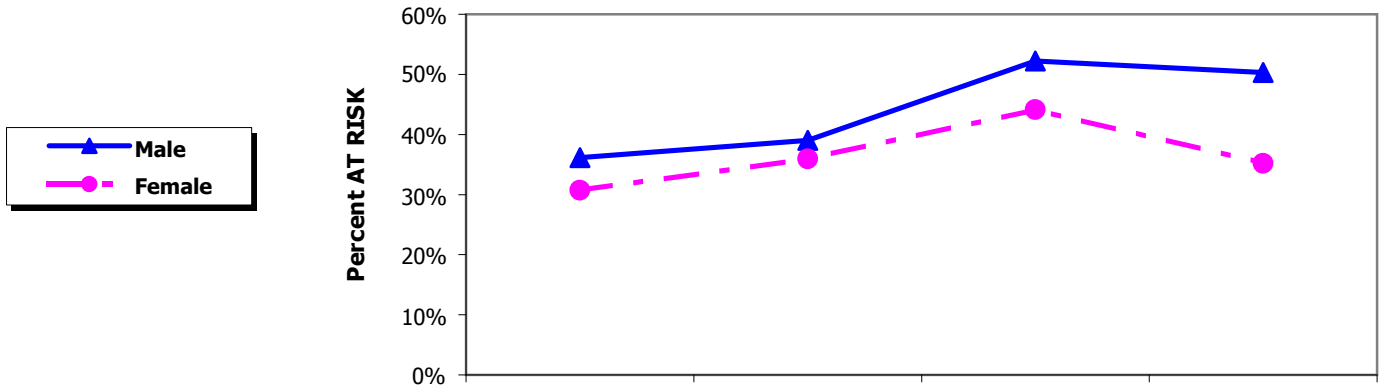
Table IIIC.13 - Percent of Students AT RISK by Grade & Gender - HYS and CTC 2004
PEER-INDIVIDUAL DOMAIN: Early Initiation of Antisocial Behavior - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males AT RISK	71	102	81	73
Number of Males in Sample	151	217	162	162
Percent of Males AT RISK	47%	47%	50%	45%
RELATIVE RISK Males:Females*	2.8	1.5	1.9	1.8
Number of Females AT RISK	28	75	50	39
Number of Females in Sample	166	243	187	160
Percent of Females AT RISK	17%	31%	27%	24%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

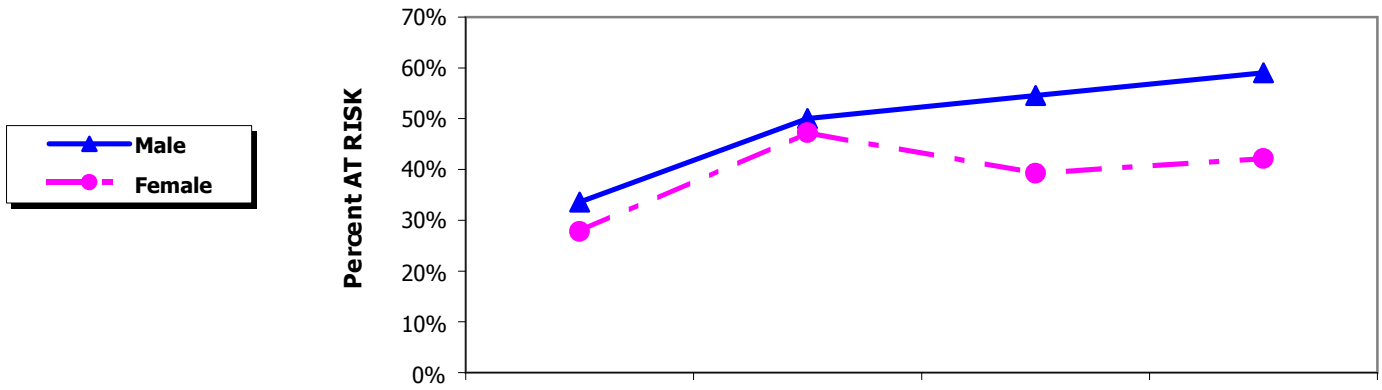
Table IIIC.14 - Percent of Students AT RISK by Grade & Gender - HYS and CTC 2004
PEER-INDIVIDUAL DOMAIN: Attitudes Favorable to Drug Use - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males AT RISK	99	87	83	82
Number of Males in Sample	274	223	159	163
Percent of Males AT RISK	36%	39%	52%	50%
RELATIVE RISK Males:Females*	.	.	.	1.4
Number of Females AT RISK	91	87	83	57
Number of Females in Sample	296	242	188	162
Percent of Females AT RISK	31%	36%	44%	35%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

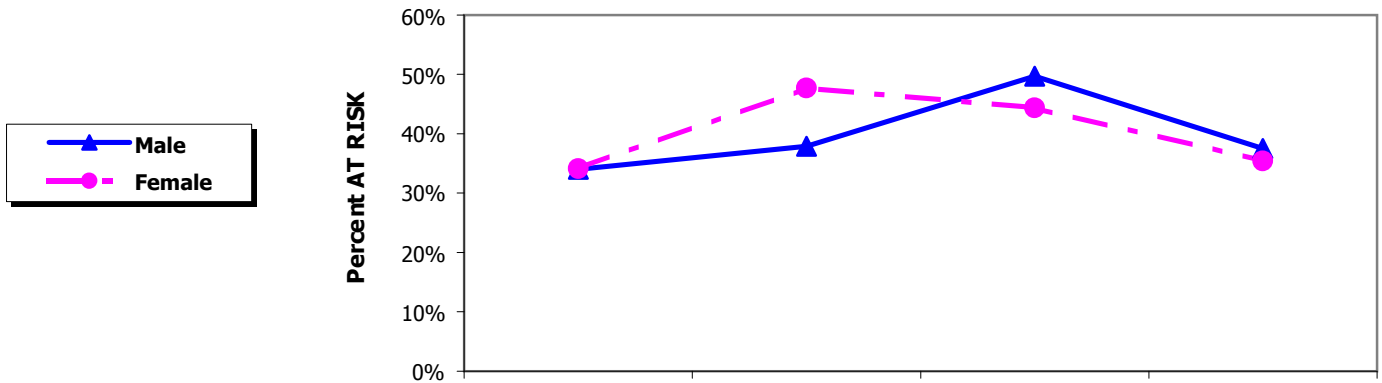
Table IIIC.15 - Percent of Students AT RISK by Grade & Gender - HYS and CTC 2004
PEER-INDIVIDUAL DOMAIN: Perceived Risk of Drug Use - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males AT RISK	82	110	84	95
Number of Males in Sample	244	220	154	161
Percent of Males AT RISK	34%	50%	55%	59%
RELATIVE RISK Males:Females*	.	.	1.4	1.4
Number of Females AT RISK	79	111	75	67
Number of Females in Sample	284	235	191	159
Percent of Females AT RISK	28%	47%	39%	42%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

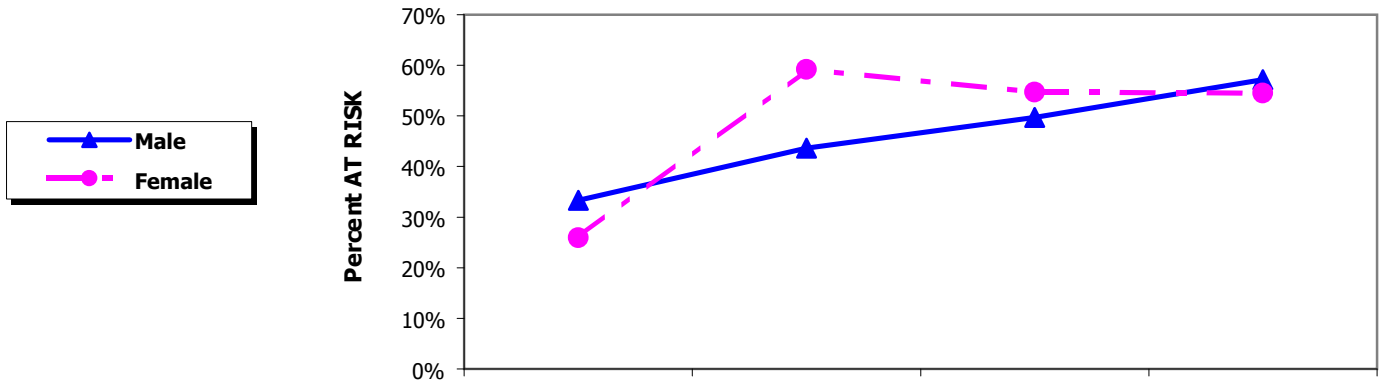
Table IIIC.16 - Percent of Students AT RISK by Grade & Gender - HYS and CTC 2004
PEER-INDIVIDUAL DOMAIN: Friends Drug Use - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males AT RISK	51	83	79	60
Number of Males in Sample	150	219	159	160
Percent of Males AT RISK	34%	38%	50%	38%
RELATIVE RISK Males:Females*	.	0.8	.	.
Number of Females AT RISK	57	115	83	57
Number of Females in Sample	167	241	187	161
Percent of Females AT RISK	34%	48%	44%	35%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

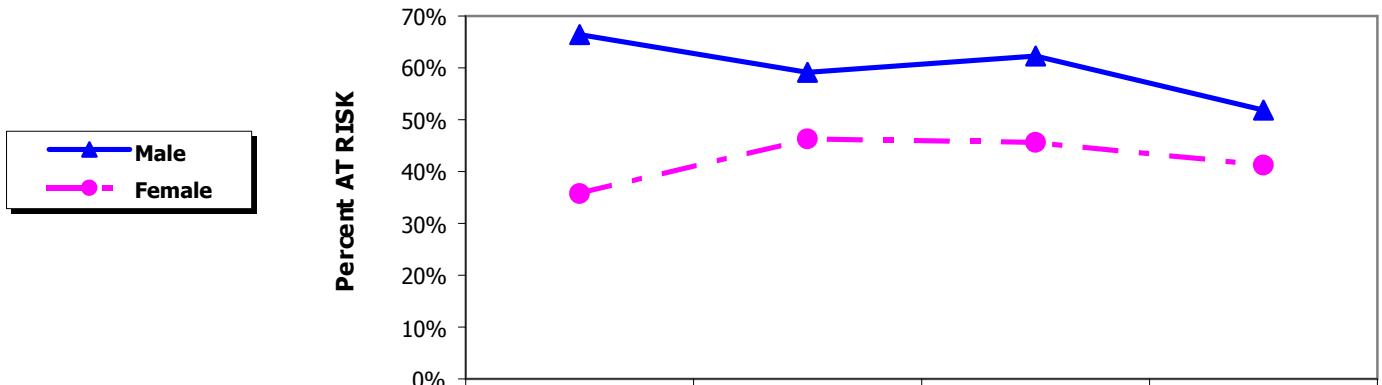
Table IIIC.17 - Percent of Students AT RISK by Grade & Gender - HYS and CTC 2004
PEER-INDIVIDUAL DOMAIN: Rewards for Antisocial Involvement - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males AT RISK	48	99	81	92
Number of Males in Sample	144	227	163	161
Percent of Males AT RISK	33%	44%	50%	57%
RELATIVE RISK Males:Females*	.	0.7	.	.
Number of Females AT RISK	43	142	105	85
Number of Females in Sample	166	240	192	156
Percent of Females AT RISK	26%	59%	55%	54%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

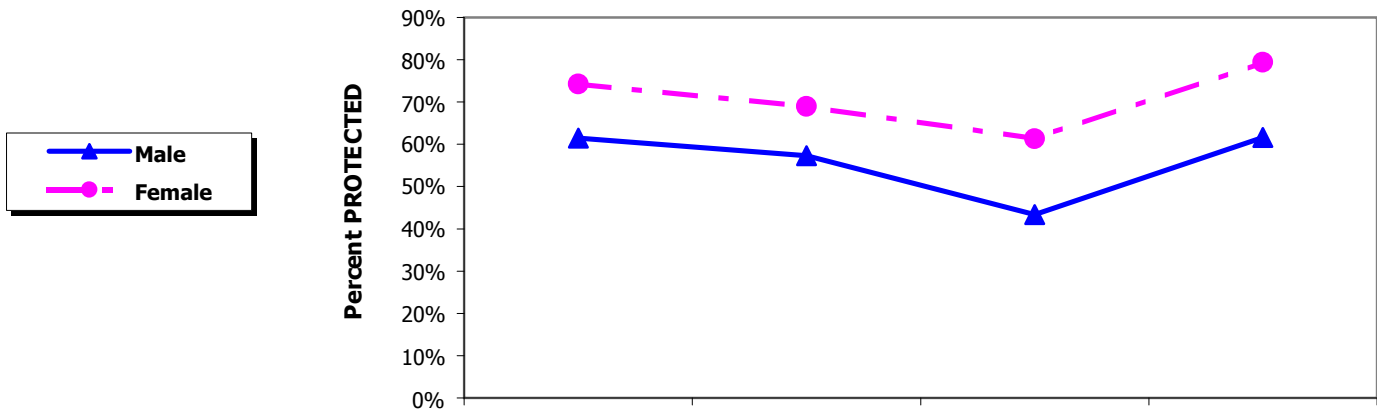
Table IIIC.18 - Percent of Students AT RISK by Grade & Gender - HYS and CTC 2004
PEER-INDIVIDUAL DOMAIN: Antisocial Peers - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males AT RISK	101	133	104	84
Number of Males in Sample	152	225	167	162
Percent of Males AT RISK	66%	59%	62%	52%
RELATIVE RISK Males:Females*	1.9	1.3	1.4	.
Number of Females AT RISK	60	113	89	66
Number of Females in Sample	168	244	195	160
Percent of Females AT RISK	36%	46%	46%	41%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

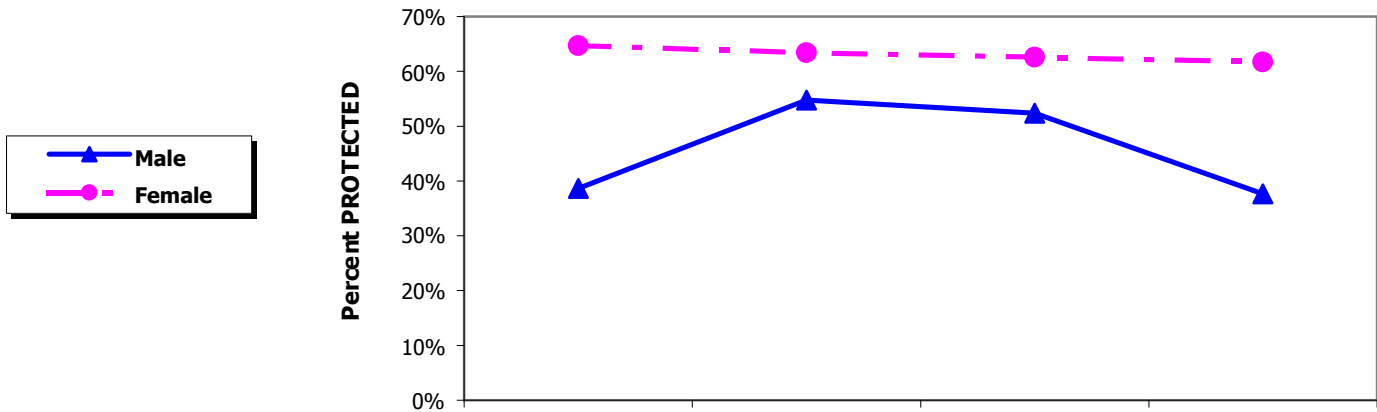
Table IIIC.19 - Percent of Students PROTECTED by Grade & Gender - HYS and CTC 2004
PEER-INDIVIDUAL DOMAIN: Social Skills - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males PROTECTED	86	126	69	98
Number of Males in Sample	140	220	159	159
Percent of Males PROTECTED	61%	57%	43%	62%
RELATIVE RISK Males:Females*	0.8	0.8	0.7	0.8
Number of Females PROTECTED	121	169	119	127
Number of Females in Sample	163	245	194	160
Percent of Females PROTECTED	74%	69%	61%	79%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

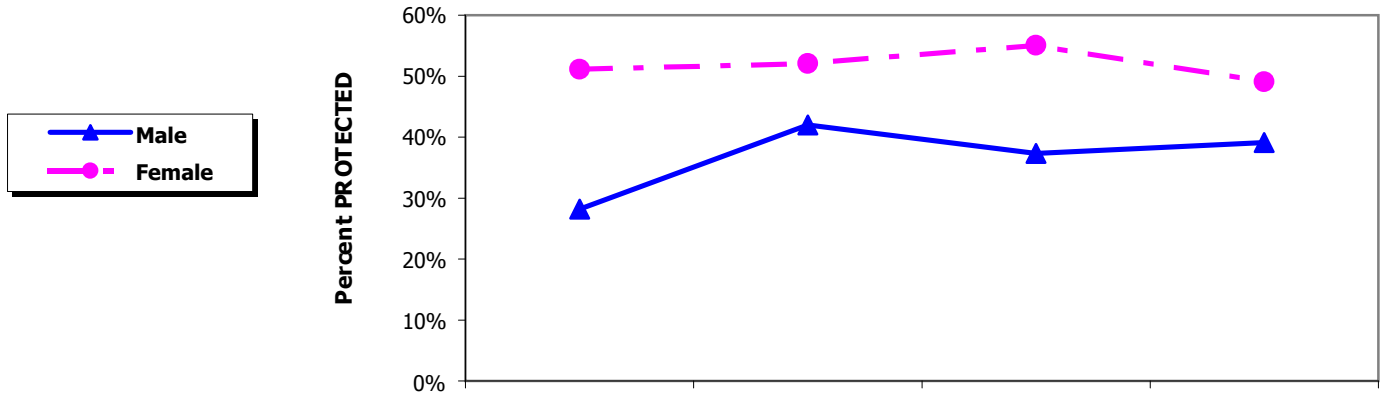
Table IIIC.20 - Percent of Students PROTECTED by Grade & Gender - HYS and CTC 2004
PEER-INDIVIDUAL DOMAIN: Belief in the Moral Order - Clallam County



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males PROTECTED	58	127	88	61
Number of Males in Sample	150	232	168	162
Percent of Males PROTECTED	39%	55%	52%	38%
RELATIVE RISK Males:Females*	0.6	.	.	0.6
Number of Females PROTECTED	110	156	122	100
Number of Females in Sample	170	246	195	162
Percent of Females PROTECTED	65%	63%	63%	62%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

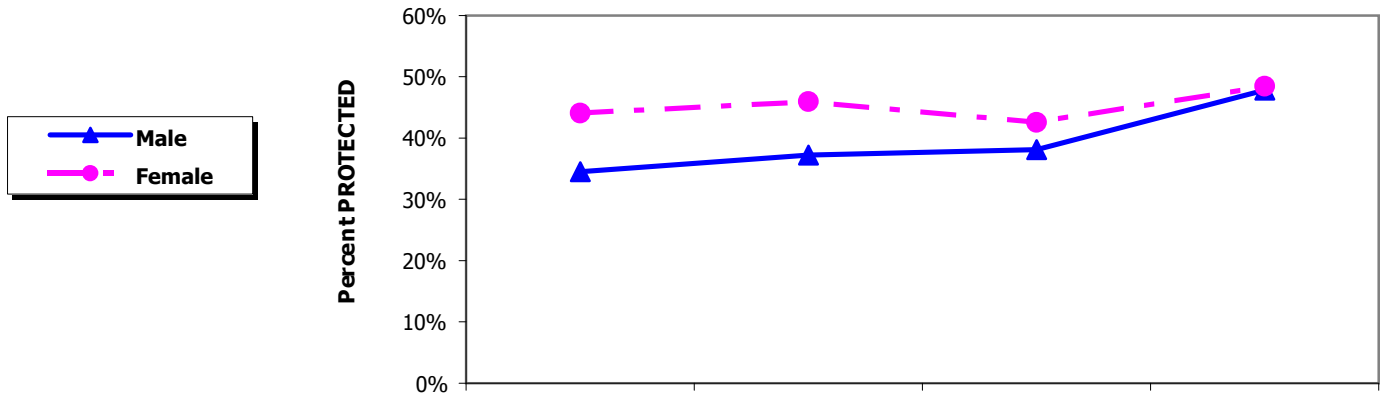
**Table IIIC.21 - Percent of Students PROTECTED by Grade & Gender - HYS and CTC 2004
PEER-INDIVIDUAL DOMAIN: Interaction with Prosocial Peers - Clallam County**



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males PROTECTED	77	92	59	63
Number of Males in Sample	273	219	158	161
Percent of Males PROTECTED	28%	42%	37%	39%
RELATIVE RISK Males:Females*	0.5	0.8	0.7	0.8
Number of Females PROTECTED	158	125	103	79
Number of Females in Sample	309	240	187	161
Percent of Females PROTECTED	51%	52%	55%	49%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."

**Table IIIC.22 - Percent of Students PROTECTED by Grade & Gender - HYS and CTC 2004
PEER-INDIVIDUAL DOMAIN: Prosocial Involvement - Clallam County**



	6th Grade	8th Grade	10th Grade	12th Grade
Number of Males PROTECTED	99	86	64	78
Number of Males in Sample	287	231	168	163
Percent of Males PROTECTED	34%	37%	38%	48%
RELATIVE RISK Males:Females*	0.8	.	.	.
Number of Females PROTECTED	138	113	83	78
Number of Females in Sample	313	246	195	161
Percent of Females PROTECTED	44%	46%	43%	48%

*Relative Risk is reported if there is a statistically significant difference between males and females. Relative Risks (>1) are read as "Males are ## (RR) times more likely than females to ..."