2015 Colorado Child Health Survey

Colorado Department of Public Health and Environment, Center for Health and Environmental

Data, Health Statistics and Evaluation Branch

Children ages 1-14 (unless otherwise noted)

Table of Contents

Asthma

BMI and General Health Status

Demographics

Early Childhood

Food Insecurity

Growth and Development

Health Care Coverage

Injury

Marijuana Exposure

Medical Home

Mental Health

Nutrition & SSB

Oral Health

Physical Activity

Second Hand Smoke Exposure

Sex Education

Special Health Care Needs

Sun Protective Behavior

Colorado Department of Public Health and Environment, Health Surveys and Evaluation Branch Colorado Child Health Survey, 2015 Asthma

Back to the Table of Contents

Has a doctor, nurse or other health professional ever told you that (child) had asthma?				
CH24	Frequency	Percent	95% Confidence Limits	
		for Percent		
Yes	85	7.8432	4.9227	10.7637
No	799	92.1568	89.2363	95.0773
Total	884	100		
Frequency Missing = 28				

[If YES to CH24] Does (child) still have asthma?					
CH25	Frequency	Percent	95% Confidence Limits		
	for Percent			ercent	
Yes	64	83.7094	71.2093	96.2096	
No	17	16.2906	3.7904	28.7907	
Total	81	100			
Frequency Missing = 831					

Calculated asthma status					
_CASTHMST	Frequency	Percent	95% Confidence Limits		
	for Percent				
Current	64	6.242	3.5059	8.978	
Former	17	1.2147	0.2744	2.1551	
Never	799	92.5433	89.6721	95.4145	
Total	880	100			
Frequency Missing = 32					

Calculated current asthma					
_ccasthma	Frequency	Percent	t 95% Confidence Limits		
			for Pe	ercent	
No	64	6.242	3.5059	8.978	
Yes	816	93.758	91.022	96.4941	
Total	880	100			
Frequency Missing = 32					

Colorado Department of Public Health and Environment, Health Surveys and Evaluation Branch Colorado Child Health Survey, 2015 Body Mass Index and General Health Status

Back to the Table of Contents

The SURVEYFREQ Procedure

Calculat	ted BMI category (a	ages 5-14)***				
bmicat_new	Frequency	Percent	95% Confid	ence Limits		
		_	for Percent			
Underweight-Less than the 5th%	63	9.2902	5.44	13.1404		
Healthy weight-5th%-<85th%	400	63.0985	56.5887	69.6083		
Overweight-85th-95th%	88	16.0207	10.8536	21.1879		
Obese- =>95th%	63	11.5905	7.2885	15.8926		
Total	614	100				
	Frequency Missing = 298					

Calculated BMI: Overweight or Obese (ages 5-14)***						
overbese	Frequency	Percent 95% Confidence Limits				
	for Percent					
Yes	151	27.6113	21.4896	33.733		
No	463	72.3887	66.267	78.5104		
Total	614	100				
Frequency Missing = 298						

During the past year, has your child's physician or another health professional told you that your child was overweight?					
CH12d Frequency Percent 95% Confidence Limits					
			for Percent		
Yes	44	4.5966	2.4186	6.7746	
No	864	95.4034	93.2254	97.5814	
Total	908	100			
Frequency Missing = 4					

In general, how would you describe (child's) health? Would you say (his/her) health is excellent, very good,							
good, fair, or poor?							
CH10p	CH10p Frequency Percent 95% Confidence Limits						
	for Percent						
Excellent	543	59.336	54.1127	64.5593			
Very good	260	27.4175	22.7536	32.0814			
Good	89	10.7129	7.37	14.0558			
Fair	14	2.1461	0.4015	3.8907			
Poor	6	0.3876	0	0.7931			
Total	912	100					

^{***} Disclaimer: The methodology by which CDHPE calculates the BMI of children is different than previous years:

Given the demonstrated unreliability of proxy-reported height and weight of preschool-aged children, only BMI data for ages 5-14 are presented. BMI is now calculated using exact age in months (or estimated if a complete DOB was unavailable) rather than years.

The CDC-recommended cut-offs for biologically implausible values were updated in April 2016, and were incorporated into the 2015 CHS analysis.

Table of CRACE					
CRACE	Frequency	Percent	95% Confidence Limits		
			for Pe	rcent	
WHITE, NON-HISPANIC	605	61.2516	55.8682	66.635	
WHITE HISPANIC	140	23.6787	18.8801	28.4774	
BLACK	40	3.0927	1.1755	5.0099	
ASIAN PI	24	2.3729	0.6086	4.1373	
AMERICAN INDIAN, ALASKA NATIVE	13	1.6571	0.5682	2.746	
OTHER	60	7.9469	4.8536	11.0402	
Total	882	100			
Frequenc	Frequency Missing = 30				

What is the highest grade or year of school completed by anyone in your household?				
CH21	Frequency	Percent	95% Confid	ence Limits
			for Pe	ercent
Grades 1-8	6	0.7902	0	1.6038
Grades 9-11	14	2.1672	0.3842	3.9501
Grade 12/GED	95	11.8337	8.4285	15.2389
College 1-3 years/Technical school	213	24.5811	19.8493	29.313
College 4+ years/College grad	563	60.6278	55.3241	65.9315
Total	891	100		
Frequenc	y Missing = 2	1		

Respondent's marital status					
CH21b	Frequency	Percent	95% Confid	ence Limits	
			for Pe	rcent	
Married	691	81.0701	77.1403	85	
Divorced	73	7.3178	4.697	9.9385	
Widowed	20	1.1507	0.4558	1.8455	
Separated	21	2.3664	0.7342	3.9986	
Never married	45	4.1036	2.0928	6.1143	
Member of an unmarried couple	41	3.9915	2.1703	5.8128	
Total	891	100			
Frequer	ncy Missing = 2	1			

Respondent's age group						
r_agecat	Frequency	Percent	95% Confid	ence Limits		
			for Percent			
18 to 24	21	2.9201	0.9141	4.926		
25 to 34	198	25.9733	21.2289	30.7176		
35 to 44	388	47.8814	42.4654	53.2975		
45 to 54	222	17.6056	13.7106	21.5006		
55+	62	5.6196	3.3902	7.849		
Total	891	100				
Frequence	y Missing = 2	Frequency Missing = 21				

Annual household income						
Income	Frequency	Percent	95% Confid	ence Limits		
			for Pe	rcent		
Less than 10K	15	1.1327	0.4086	1.8569		
10K <= Income < 15K	18	1.6382	0.7012	2.5752		
15K <= Income < 20K	37	5.4431	2.5819	8.3043		
20K <= Income < 25K	63	9.3929	5.9609	12.8249		
25K <= Income < 35K	67	8.1098	5.2093	11.0103		
35K <= Income < 50K	101	11.2946	7.9255	14.6637		
50K <= Income < 75K	132	19.2508	14.6082	23.8934		
>= 75K	407	43.7379	38.2764	49.1994		
Total	840	100				
Frequenc	Frequency Missing = 72					

Child's age group					
CAGEG	95% Confid	ence Limits			
	-		for Pe	ercent	
1 to 4 years	220	28.651	23.7213	33.5808	
5 to 9 years	269	34.024	28.9157	39.1323	
10 to 14 years	423	37.325	32.2484	42.4015	
Total	912	100			

Child's age in years					
chldage	Frequency	Percent	95% Confid	ence Limits	
			for Pe	ercent	
1	45	4.7007	2.6405	6.7609	
2	54	6.4563	3.6763	9.2364	
3	64	8.0921	5.1812	11.0029	
4	57	9.4019	5.9996	12.8042	
5	38	5.1971	2.7258	7.6685	
6	61	8.8728	5.5617	12.1839	
7	54	5.7059	3.3257	8.0861	
8	51	6.5338	3.9518	9.1158	
9	65	7.7144	4.9079	10.5208	
10	75	8.3373	5.3224	11.3521	
11	78	7.3314	4.7475	9.9153	
12	83	7.859	5.0712	10.6467	
13	91	7.5972	4.8458	10.3486	
14	96	6.2001	3.9421	8.4582	
Total	912	100			

Gender of child				
RespGend Frequency Percent 95% Confidence Lin				
			for Pe	ercent
Male	439	50.5299	45.1885	55.8713
Female	473	49.4701	44.1287	54.8115
Total	912	100		

Colorado Department of Public Health and Environment, Health Surveys and Evaluation Branch Colorado Child Health Survey, 2015 Early Childhood

Back to the Table of Contents

During the past 12 months, did you or anyone in the family have to quit a job, not take a job, or greatly change					
your job because of pr	your job because of problems with child care for (child)? (ages 1-8)				
K6Q27	Frequency	Frequency Percent 95% Confidence Limits			
			for Pe	ercent	
Yes	47	8.8894	5.0996	12.6791	
No	351	91.1106	87.3209	94.9004	
Total	398	100			
Frequency Missing = 26					

During the past week, how many days did you or any family member take (child) on any kind of outing, such as to the park, library, zoo, shopping, church, restaurants, or family gatherings? (ages 1-8)				
K6Q64	Frequency	Percent	95% Confide	ence Limits
0	12	2.0545	0.5876	3.5214
1	24	5.4791	1.9607	8.9976
2	74	22.6682	15.9929	29.3436
3	75	17.6924	12.0487	23.3361
4	66	16.4092	10.7173	22.101
5	52	11.4772	6.8256	16.1287
6	24	7.7122	3.2915	12.1329
7	68	16.5072	10.7797	22.2348
Total	395	100		
	Frequency Missing = 29			

Discipline: Raising voice or yelling (ages 1-8)				
A4Q07A	Frequency	Percent	95% Confid	ence Limits
		for Pe	for Percent	
Often	78	18.5187	13.0517	23.9858
Sometimes	184	47.354	39.6631	55.0449
Rarely	96	25.0273	18.3386	31.7159
Never	38	9.1	4.6137	13.5863
Total	396	100		
Frequency Missing = 28				

Discipline: Spanking (ages 1-8)					
A4Q07B	Frequency	Percent	95% Confid	ence Limits	
	for Percent				
Often	4	0.2687	0	0.55	
Sometimes	51	15.264	9.5775	20.9505	
Rarely	129	36.0128	28.5178	43.5078	
Never	209	48.4545	40.7627	56.1464	
Total	393	100			
Frequency Missing = 31					

Discipline: Taking away toy or treat (ages 1-8)				
A4Q07C	Frequency	Percent	95% Confid	ence Limits
			for Pe	ercent
Often	136	33.8204	26.591	41.0497
Sometimes	186	48.7676	41.091	56.4442
Rarely	39	9.251	4.6412	13.8608
Never	35	8.1611	4.1232	12.199
Total	396	100		
Frequency Missing = 28				

Discipline: Giving a time-out (ages 1-8)				
A4Q07D	Frequency	Percent	95% Confid	ence Limits
			for Pe	ercent
Often	133	37.1965	29.7212	44.6718
Sometimes	155	39.0469	31.5039	46.5898
Rarely	62	15.119	9.6979	20.54
Never	46	8.6377	4.8951	12.3802
Total	396	100		
Frequency Missing = 28				

Discipline: Explaining why behavior is not appropriate (ages 1-8)				
A4Q07E	Frequency	Percent	95% Confid	ence Limits
	for Percent			
Often	331	84.4338	79.2723	89.5952
Sometimes	52	12.6463	7.8095	17.4831
Rarely	7	2.3214	0.3813	4.2616
Never	5	0.5985	0.0539	1.1431
Total	395	100		
Frequency Missing = 29				

Colorado Department of Public Health and Environment, Health Surveys and Evaluation Branch Colorado Child Health Survey, 2015 Food Insecurity

Back to the Table of Contents

You relied on only a few kinds of low-cost food to feed (child) because you were running out of money to				
buy food.				
CH41 Frequency Percent 95% Confidence Limits				
			for Pe	rcent
Often true	45	4.4582	2.5615	6.3548
Sometimes true	171	21.8245	17.332	26.3169
Never true	659	73.7174	69.0085	78.4262
Total	875	100		
Frequency Missing = 37				

Often/sometimes relied on only a few kinds of low-cost food to feed (child)					
finsecure Frequency Percent 95% Confidence					
	for Percent				
Yes	216	26.2826	21.5738	30.9915	
No	659	73.7174	69.0085	78.4262	
Total	875	100			
Frequency Missing = 37					

Colorado Department of Public Health and Environment, Health Surveys and Evaluation Branch Colorado Child Health Survey, 2015
Growth and Development

Back to the Table of Contents

During the past 12 months, did (his/her) doctors or other health care providers give you specific information to				
address your concerns about (his/her) learning, development, or behavior? (ages 1-5)				
CH168	Frequency Percent 95% Confidence Lim			
			for Pe	ercent
Yes	63	20.2737	12.9309	27.6166
No	177	79.7263	72.3834	87.0691
Total	240	100		
Frequency Missing = 18				

During the past 12 months, did a doctor or other health care provider have you fill out a questionnaire about specific concerns or observations you may have about (child's) development, communication, or social behaviors? (ages 1-5)				
CH169	Frequency	Percent	95% Confidence Limits	
			for Pe	rcent
Yes	141	56.2575	46.28	66.235
No	98	43.7425	33.765	53.72
Total	239	100		
	Frequency Missing = 3	19		

Back to the Table of Contents The SURVEYFREQ Procedure			
Does (child) have any kind of health care co	verage, including he	alth insurance, p	repaid plans such as HMOs, o
CH13	ment plans such as fi Frequency	Aedicaid? Percent	95% Confidence Limits
Yes	878	97.2598	for Percent 95.4632 99.05
No Total	28 906	2.7402 100	0.9436 4.53
	Frequency Missing	- 6	
SOL	urance: HEALTH INSU MEONE'S WORK OR U	INION	
H1_a	Frequency	Percent	95% Confidence Limits for Percent
Yes No	528 346	58.1288 41.8712	52.7236 63.5 36.466 47.27
Total	874 Frequency Missing =		
Mana.		EDICARE	
H1_b	health insurance: MI Frequency	Percent	95% Confidence Limits
Yes	15	0.968	0.1166 1.81
No Total	858 873	99.032 100	98.1805 99.88
	Frequency Missing =		
	urance: VETERAN'S A HEALTH, TRICARE		
H1_c	Frequency	Percent	95% Confidence Limits for Percent
Yes No	35 835	3.3944 96.6056	1.5406 5.24 94.7517 98.45
Total	870 Frequency Missing =	100	
	insurance: INDIAN H		
H1_d	Frequency	Percent	95% Confidence Limits
Yes	. 4	0.4466	for Percent 0 0.94
No Total	869 873	99.5534 100	99.0582 1
		39	
Have health in	surance: HEALTH INS RECTLY BY SOMEONE	URANCE BOUGH	rt .
H1_e	Frequency	Percent	95% Confidence Limits for Percent
Yes	58	6.1053 93.8947	3.4671 8.74 91.2566 96.53
No Total	814 872	100	91.2566 96.53
		40	
Have health in	surance: ANY OTHER INSURANCE	TYPE OF HEALT	н
Hij	Frequency	Percent	95% Confidence Limits for Percent
Yes	25	2.4929	
No Total	849 874	97.5071 100	30,000 30,92
	Frequency Missing =		
H1_g	health insurance: M Frequency	Percent	95% Confidence Limits
Yes	266	33.6088	for Percent 28.4076 38.
No Total	607 873	66.3912 100	61.19 71.59
	Frequency Missing =	39	
Have H1_g	health insurance: M Frequency	Percent	95% Confidence Limits
Yes	266	33.6088	for Percent 28.4076 38.
No	607	66.3912	61.19 71.59
Total	873 Frequency Missing =	100	
		or is it a family	policy?
FIF YES to H1 al is thi H1ba	Frequency	Darront	95% Confidence Limits
		Percent	for Percent
Individual policy Family policy	11	2.102	0 4.34
Family policy Total	11 513 524	2.102 97.898 100	0 4.34
Family policy Total	11 513 524 Frequency Missing =	2.102 97.898 100	95.6579 1
Family policy Total	11 513 524 Frequency Missing =	2.102 97.898 100	95.6579 1 4.34 95.6579 1 00licy? 95% Confidence Limits
Family colicy Total If YES to H1 elisth H1be Individual policy	11 513 524 Frequency Missing = is an individual policy Frequency 7	2.102 97.898 100 388 or is it a family Percent 19.3867	0 4.34 95.6579 1 policy? 95% Confidence Limits for Percent 0 40.39
Family oblicy Total fitYES to H1 ellisth H1be Individual policy Family policy Total	11 513 524 Frequency Missing =: s an individual colico Frequency 7 50 57	2.102 97.898 100 388 or is it a family Percent 19.3867 80.6133	0 4.34 95.6579 1 policy? 95% Confidence Limits for Percent 0 40.39
Family colicy Total ITYES to H1. e1is th H1be Individual policy Family policy Total	11 513 525 524 Frequency Missing = is an individual collect Frequency 7 50 57 Frequency Missing =	2.102 97.898 100 388 100 388 r or is it a family Percent 19.3867 80.6133 100	107 Percent
Family colicy Total If If YE's to HL all at the Hibe Individual policy Family policy Family policy Total During the past 12 months, was there an	111 513 513 513 513 513 513 513 513 614 614 614 614 614 614 615 614 615 614 615 615 615 615 615 615 615 615 615 615	2.102 97.898 100 388 or is it a family Percent 19.3867 80.6133 100 855	tor Percent 19 5.6579 1 95.6579 1 905cv? 95% Confidence Limits for Percent 0 40.30 59.6094 1 1 rd by ANY health insurance?
Family colicy Total ITYES to H1. e1is th H1be Individual policy Family policy Total	11 513 525 524 Frequency Missing = is an individual collect Frequency 7 50 57 Frequency Missing =	2.102 97.898 100 388 100 388 r or is it a family Percent 19.3867 80.6133 100	tor Percent 0 4.34 95.6579 1 95%Confidence Limits for Percent 0 40.39 59.6094 1 rd by ANY health insurance? 95% Confidence Limits
Family colicy Total If If YE's to HL all at the Hibe Individual policy Family policy Family policy Total During the past 12 months, was there an	111 513 524 524 524 534 634 634 634 634 634 634 634 634 634 6	2.102 97.898 100 338 ror is it a family Percent 19.3867 80.6133 100 855) was not covere Percent	tor Percent 9 5.6579 1 95% Confidence Limits, for Percent 0 40.39 59.6094 1 db yARY health insurance? 95% Confidence Limits for Percent 2.9997 6.18
Family solicy Total If YES to H1 ellis the Hibe Hibe policy Family policy Family policy Total During the past 12 months, was there an	11 513 524 Frequency Missing = s an individual colic Frequency 7 50 57 7 7 Frequency Missing = i	2:102 97:898 100 388 100 Percent 19:3867 30:6133 100 855 Percent 19:3867 4:1433 95:857	10 10 10 10 10 10 10 10
Fash: oddy Total INTYS by H. all sub Hithe Hithe Hither Horizont garty Fash: policy Total During the past 12 months, was these an Ottal Yes No Total	11 513 514 Frequency Missing = s an individual collic Frequency 7 50 77 Frequency Missing = s y time when (he/she Frequency 889 889 Frequency Missing = s	2.102 97.898 100 388 100 ser is it a family Percent 19.8613 80.6133 100 855 100 95.8567 14.1433 95.8567 100 35	to Proceed 95.6579 1 95.6579 1 90602 9950 Confidence Limits for Proceed 90 40.39 94.03 95.00 94.03 95.00 94.03 95.00 94.03 95.00 94.03 95.00
Family odder Total fit YES to Mit alia the Hibbe Hibbe Hibbe House of Hibbe Hibbe House of Hibbe	11 513 524 Frequency Missing = s an individual colic Frequency 7 50 57 7 7 Frequency Missing = i	2:102 97:898 100 388 100 Percent 19:3867 30:6133 100 855 Percent 19:3867 4:1433 95:857	to Proceed
Fash: oddy Total INTYS by H. all sub Hithe Hithe Hither Horizont garty Fash: policy Total During the past 12 months, was these an Ottal Yes No Total	111 513 513 513 513 513 513 514 514 514 514 514 514 515 515 515 515	2:102 97:898 100 388 100 888 Percent 19:3867 100:855 100 855 Percent 4:1433 95:8567 100 35 thout needed m Percent	to historic 95.6579 3 95.6579 3 9500 confidence Limits for hexant 59.6094 43.2 959 Confidence Limits for hexant 59.6094 43.2 959 Confidence Limits for Precent 2.0977 6.18 93.8133 97.90 93.8133 97.90 93.8135 97.90
Family codes Total INTES INT. 41 In INTES I	11 11 11 11 11 11 11 11 11 11 11 11 11	2.102 97.898 100 888 100 888 100 888 100 9886 19.3867 80.6133 100 855 100 855 100 35 thout needed in Percent Percent Percent 2.2151	## Pricent 4.34 95.6579 1 3 95.6579 1 4 95.5570 1 4
Family outer Todal INTER to \$11.4 in \$1.4 in	111 513 513 513 513 513 513 513 513 513	2.102 97.898 100 888 100 888 100 888 100 9886 19.3867 80.6133 100 855 100 855 100 35 thout needed in Percent Percent Percent 2.2151	## Pricent 4.34 95.6579 1 3 95.6579 1 4 95.5570 1 4
Family outer Total INTES to \$11 a bit to \$11 bit INTES to \$11 a bit to \$11 bit Intelligence of \$11 bit to \$11 bit Intelligence of \$11 bit to \$11 bit t	111 224 5131 51313	2:102 97:898 100 100 set is it a family Percent 19:3867 80:6133 100 855 Jwas not covere Percent 4:1433 95:8567 100 35 thout needed in Percent 27:2849 100 100 100 100 100 100 100 100 100 10	## Present 1.36 1.3
Fash odey Total First soft also his First soft also First soft also First soft also First soft F	11 11 11 11 11 11 11 11 11 11 11 11 11	2.102 2.103	## Pricent 4.34 95.6579 1 3 95.6579 1 4 95.5570 1 4
Family outset Total 19715 to 911, 415 of 11 19715 to 9115 to 911 19715 to 911 19715 to 911 19715 to 911 19715 to 9115 to 911 19715 to 911 19715 to 911 19715 to 911 19715 to 9115 to 911 19715 to 911 19715 to 911 19715 to 911 19715 to 9115 to 911 19715 to 911 197	11 11 524 524 525 525 525 525 525 525 525 525	2.102 97.898 1000 sists 1000 sist	to Proceed and Control of the Contr
Family solicy Total IFFES SAT 4. Bits the I	11 11 11 11 11 11 11 11 11 11 11 11 11	2.102. 97.898 100 97.898 100 98.81 100 98.81 100 98.81 100 85.5 100 98.51 100 98.51 100 98.51 100 99.52 100 100 100 100 100 100 100 100 100 100	to Proceed and Control of the Contr
Fashs once Total INTES to \$11 a bits to INTES to \$11 a bits to Interest to Int	11 513 513 513 513 513 513 513 513 513 5	2.102 97.898 97.898 19.898 10.001888 10.001889 10.855 10.001855 10	ter Proceed 95.6579 1.1. 95.
Family onlive Family onlive Family onlive FATTS and it with a list with FATTS and it with a list with FATTS and it with a list with FATTS and it with FATTS	11. 511.5 51	3.102 97.8988 100 98.888 100 98.818 100 98.6133 100 85.5 100 95.8567 95.8567 95.8567 97.28640 97.28640 97.28640 97.28640 97.28640 97.28640 97.28640 97.28640	to Proceed 95.6779 1 3.14 95.6779 1 1 95.6779 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Family outset Total INTES to \$1 + a b a b to \$1 b a b a b to \$1 b a b a b a b a b a b a b a b a b a b	111 5131 5131 5131 5131 5131 5131 5131	2.102 97.898 97.898 19.898 10.001888 10.001889 10.855 10.001855 10	ter Proceed 95.6579 1.1. 95.
Panils ontex Total INTERNATION ACTION THE PANIL THE PAN	111 113 113 113 113 113 113 113 113 113	2.101.01	to Proceed 95.6779 1 3.14 95.6779 1 1 95.6779 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Panils outce Total 18715 to \$11, 415, 415 18715 to \$11,	111 113 113 113 113 113 113 113 113 113	2.1012/16 100	to Proceed 95.6779 1 3.14 95.6779 1 1 95.6779 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Panils outce Total 18715 to \$11, 415, 415 18715 to \$11,	111 113 113 113 113 113 113 113 113 113	2.1012/16 100	the Process 95-5073 1.1.2 90-5072 1.1.2 90-5072 1.1.2 90-5073 1.1.2 90-5074 1.1.2 90-5074 1.1.2 90-5075
Panils onlive Totals and all the STESS in St. all the ST. al	111 131 131 131 131 131 131 131 131 131	2.101.25 at 1.00 pt 1.	the Proceed 19 19 19 19 19 19 19 1
Panils outer Total 19715 to 911, 415 of 10 1	111 113 113 113 113 113 113 113 113 113	2.1012/19 20 20 20 20 20 20 20 20 20 20 20 20 20	the Process 95-5073 1.1.2 90-5072 1.1.2 90-5072 1.1.2 90-5073 1.1.2 90-5074 1.1.2 90-5074 1.1.2 90-5075
Family outset Total INTES to \$11. a list in the state of the state o	111 122 123 124 125 125 125 125 125 125 125 125 125 125	2.310.25 miles 7.388 miles	the Process 95-5073 1.1.2 90-5072 1.1.2 90-5072 1.1.2 90-5073 1.1.2 90-5074 1.1.2 90-5074 1.1.2 90-5075
Family solicy Todal INTES to \$11 a bits the State INTES to \$11 a bits the State Interest of the State of the State Interest of the State of the	111 513 513 513 513 513 513 513 513 513	2, 2012 (2) 4 September 2, 201	the recent of the process of the pro
Family colors Total INTESS bit Lalls of the STATE INTESS bit Lalls of the STATE INTESS bit Lalls of the STATE Intelligence o	111 122 123 124 125 125 125 125 125 125 125 125 125 125	2.310.25 miles 7.388 miles	the Proceed 5.14 5.15 5.
Family solicy Todal INTES to \$11 a bits the State INTES to \$11 a bits the State Interest of the State of the State Interest of the State of the	111 513 513 513 513 513 513 513 513 513	2, 2012 (2) 4 September 2, 201	the recent of the process of the pro
Family onlive Family	111 513 513 513 513 513 513 513 513 513	2 3123 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the Proceed 5.14 5.15 5.
Family outley Total 19715 in 911, all is, the 19715 in 9115 in 911, all is, the 19715 in 911, all	111 151 151 151 151 151 151 151 151 151	2 7128 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the Proceed 5.14 5.15 5.
Family onlive Family	111 513 513 513 513 513 513 513 513 513	2 3123 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the Proceed 1950 19
Panish colocy Today Toda	111 513 513 513 513 513 513 513 513 513	2 1202 93 100 100 100 100 100 100 100 100 100 10	the recent of th
Family codes	111 151 151 151 151 151 151 151 151 151	2 1202 93 100 100 100 100 100 100 100 100 100 10	the Proceed 1950 19
Family outer Family outer Family outer FATTS and it allow the FATTS and it allows the FATTS and it allows the FATTS and the FATTS and it allows the FA	111 151 151 151 151 151 151 151 151 151	2.1012 pt 1.1 La Fallentino 1.00 pt 1.	the Proceed 1950 19
Family onlive Family onlive Family onlive FATTS in STA 4 all sub of STA 5 all sub of STA	111 513 513 513 513 513 513 513 513 513	2 1012 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the Proceed \$5.6079 3.1 a. \$5.6079 3.
Family onlive Family onlive Family onlive FAMILY STATE AND	111 124 125 126 126 127 128 128 128 128 128 128 128 128 128 128	2.1529 51 100 100 100 100 100 100 100 100 100	the Proceed 1950 19
Family object Family	111 513 513 513 513 513 513 513 513 513	2 1012 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the recent of the process of the pro
Family onlive Family onlive Total TOTAS to \$11, a \$15,	111 5131 5131 5131 5131 5131 5131 5131	2,1252, 2019 27,228, 2019 27,228, 2019 27,228, 2019 28, 2	the recent of the process of the pro
Family colory	111 513 513 513 513 513 513 513 513 513	2.1312 100	the Present 95.5279 3.4 95.5279 3.5 95.52
Family colory	111 113 113 113 113 113 113 113 113 113	2.1312 100	the Present 95.5070 3.5 95.5070
Panish colors Total The Color of Colors The Colors	111 513 513 513 513 513 513 513 513 513	2 1209 20 100 100 100 100 100 100 100 100 100	the Present 95.6279 1.54 95.6279 1.55 95.6270 1.55 1.50

Colorado Department of Public Health and Environment, Health Surveys and Evaluation Branch Colorado Child Health Survey, 2015
Injury Control

Back to the Table of Contents

During the past 30 days, how often did (child's name) use a child safety seat, booster seat or seat belt when					
riding in a car, van, sports utility vehicle, or truck?					
CH92 Frequency Percent 95% Confidence Limit					
	for Pe				
Always	815	94.8649	92.4796	97.2502	
Nearly always	26	2.8514	1.0646	4.6382	
Sometimes	6	0.3521	0.0469	0.6573	
Seldom	3	0.0594	0	0.1294	
Never	14	1.8722	0.2743	3.47	
Total	864	100			
	Frequency Missing =	48			

What is the primary mode of restraint used by (child's name) when riding in a car, van, sports utility vehicle, or				
truck?				
CH93	Frequency	Percent	95% Confid	ence Limits
			for Pe	rcent
Lap belt only	11	1.8018	0.0407	3.5629
Shoulder and lap belt only	486	50.3811	44.8526	55.9095
Rear-facing infact car seat	21	2.5394	0.7589	4.32
Forward-facing car seat with harness	145	20.5008	15.9461	25.0555
Booster seat with cars lap or shoulder belt	139	19.5486	15.0375	24.0596
Something else	47	5.2283	3.0276	7.4291
Total	849	100		
F	requency Missing =	63		

Always used age-appropriated mode of restraint when riding in vehicle				
AGEAPP	AGEAPP Frequency Percent			
	for Percent			rcent
Yes	681	79.6553	75.2022	84.1084
No	168	20.3447	15.8916	24.7978
Total	849	100		
Frequency Missing = 63				

Have you begun to talk to your child about the risks of using marijuana? (ages 10-14)					
CHSMJ1a	Frequency	Percent	95% Confidence Limits		
			for Pe	rcent	
Yes	335	78.992	71.6153	86.3688	
No	65	21.008	13.6312	28.3847	
Total	400	100			
Frequency Missing = 512					

When (child) is older do you plan to talk to him/her about the risks of using marijuana? (ages 1-9)					
CHSMJ1b	Frequency	Percent	95% Confidence Limits		
			for Percent		
Yes	426	94.5744	91.5546	97.5943	
No	7	1.6694	0	3.6298	
Already having/had the converstation	23	3.7561	1.4106	6.1016	
Total	456	100			
r-		AFC			

Is there any marijuana or marijuana product in or around your home right now?					
CHSMJ2 Frequency Percent 95% Confidence Limits					
1			for Percent		
Yes	68	7.9061	4.8611	10.9511	
No	791	92.0939	89.0489	95.1389	
Total	859	100		ı	
Fr.	requency Missing =	= 53			

[If YES to CHSMJ2] Marijuana is kept: In a childproof container or packaging					
CHSMJ3a	Frequency Percent 95% Confidence Limi			ence Limits	
			for Pe	rcent	
Yes	57	79.5109	59.7027	99.3191	
No	8	20.4891	0.6809	40.2973	
Total	65	100			
Fr	Frequency Missing = 847				

[If YES to CHSMJ2] In a locked container such				
as a cabinet, drawer or safe CHSMJ3b Frequency Percent 95% Confidence Limits				
			for Pe	ercent
Yes	42	75.8174	58.975	92.6598
No	23	24.1826	7.3402	41.025
Total	65	100		
	Frequency Missing :	847		

[If YES to CHSMJ2] Marijuana is kept: In a location your child cannot access (such as out of reach)							
CHSMJ3c	Frequency	Percent	95% Confidence Limits				
			for Pe	rcent			
Yes	61	94.5011	89.0979	99.9043			
No	6	6 5.4989	5.4989 0.0957	10.9021			
Total	67	100					
Frequency Missing = 845							

[If YES to CHSMJ2] Marijuana is kept: Someplace else (refer to cCHSMJ3d for text answer)							
CHSMJ3d	Frequency	Percent	95% Confide	ence Limits			
		ı 1	for Pe	rcent			
Yes	17	18.0853	5.7046	30.4659			
No	50	81.9147	69.5341	94.2954			
Total	67	100		1			
Frequency Missing = 845							

During the past 30 days, has anyone- including yourself, used marijuana or hashish inside your home?						
CHSMJ4	Frequency	Percent	95% Confid	ence Limits		
			for Pe	rcent		
Yes	23	2.5671	0.7517	4.3825		
No	836	97.4329	95.6175	99.2483		
Total	859	100				
Frequency Missing = 53						

[If YES to CHSMJ4] Marijuana used was: Vaporized						
CHSMJ5a	Frequency	Percent		ence Limits ercent		
Yes	7					
No	15					
Total	22					
Frequency Missing = 890						

[If YES to CHSI	MJ4] Marijuana us	ed was: Smol	ced			
CHSMJ5b	Frequency	Percent	95% Confid	lence Limits		
			for Percent			
Yes	15					
No	7					
Total						
Frequency Missing = 890						

[If YES to CH	SMJ4] Marijuana u	sed was: Eat	en	
	in food			
CHSMJ5c	Frequency	Percent	95% Con	fidence Limits
			for	Percent
Yes	7			
No	16			
Total	23			
F	equency Missing =	889		•

[If YES to CHSM	J4] Marijuana use	d was: Consu	med			
	in a beverage					
CHSMJ5d	Frequency	Percent	95% Confi	dence Limits		
			for Percent			
Yes	1					
No	22					
Total						
Frequency Missing = 889						

[If YES to CHSMJ4] Marijuana used was: Dabbed							
CHSMJ5e	Frequency	Percent	95% Confid	ence Limits			
			for Pe	ercent			
Yes	2						
No	20						
Total	22						
Frequency Missing = 890							

Back to the Table of Course

The SURVEYFREQ Procedure				
Personal Doctor or Nurse sul pdn	component of M frequency	Percent	composite measur 95% Confide	e ence Limits
Do not have personal dr or nurse	70	6.1977	for Pe 3.8898	rcent 8.505
Yes, has personal dr or nurse Total	832 902 Frequency Missins	93.8023 100	91.4944	96.110
Getting Needed Referrals sul	o-component of M	EDICAL HOME	composite measur	
norefprb Big or small problem	Frequency 24	Percent 3.1392	95% Confide for Pe 0.987	ence Limits
No problem No referral needed	117 677	14.7612 82.0997	10.8239 77.7692	18.698- 86.430
Total	818 Frequency Missins		!	
Usual Sources for Sick and Well Ca usuals	re sub-component Frequency	of MEDICAL H Percent	95% Confide	easure ence Limits
No usual source Yes, has usual source	23 782	2.7678 97.2322	for Pe 1.0125 95.4768	4.523 98.987
Total	805 Frequency Missing	100 - 107		
Received counseling o K4Q22R	r tx from mental hi Frequency	th professiona Percent	l, last 12 mos 95% Confide	ence Limits
No Yes	677 99	87.4887 12.5113	for Pe 83.6471 8.6697	91.330 16.352
Total	776 Frequency Missing	100 - 136		
Doctor communication needed if s doccommneed	pecialist, MH, PT/O	T/ST, sub abus Percent	e, or home hith ca	re used
No specialist or mental health Used 1 or both	571	70.4019 29.5981	for Pe 65.2686 24.4648	75.535. 34.731
Total	822 Frequency Missins		24.4048	34.731
Level of satisfact drcomm_sat	ion with doctor to	doctor commu	nication 95% Confide	naco timbe
Less than very satisfied	62	9.292	for Pe 5.8455	rcent 12.738
Very satisfied Not needed or did not use services Total	186 573 821	19.9976 70.7104 100	15.5751 65.577	24.420 75.843
	Frequency Missins	= 91		
Needed doctor or KSQ31R	frequency	Percent	services 95% Confidence for Pe	ance Limits
No Yes	618 188 806	75.8243 24.1757	70.9068 19.2581	80.741 29.093
Yes Total	806 Frequency Missing	100 - 106		
Level of satisfaction wit othcomm	h dr communicatio frequency	n w/ school or Percent		ence Limits
Less than very satisfied Very satisfied	62	7.7836 16.392	for Pe 4.6777 12.1387	rcent 10.889
Not needed or did not use services Total	126 618 806	75.8243 100	70.9068	20.645 80.741
	Frequency Missing			
Does anyone help: KSQ20R	frequency	Percent	95% Confide	rcent
No Yes	630 115	75.0387 15.924	for Pe 70.0825 11.799	79.994 20.048 12.454
Didn't need care Total	69 814 Frequency Missing	9.0374 100 = 98	5.6202	12.454
Could use extra he	p to arrange/coore	dinate child's h	ealth care 95% Confid	
No	689	92.7429	for Pe 89.4509	rcent 96.034
Yes Total	60 749 Frequency Missing	7.2571 100 = 163	3.9651	10.549
Gets help v	ith care coordinati	on when need	ed	
Gets help v carehelp Needed but did not eet extra help	frequency	Percent	95% Confidence of 2746	rcent
Needed but did not get extra help Got help with and/or extra help needed	Frequency 21 41	2.9033 5.2494	0.7746 2.9982	5.032 7.500
carehelp	21 41 753 815	2.9033 5.2494 91.8473	for Pe	rcent
carehidp Needed but did not get extra help Got help with and/or extra help needed Less than 2 service types or help not needed Total	21	91.8473 100 1=97	for Pe 0.7746 2.9982 88.8162	5.032 7.500 94.878
carehelp Needed but did not get extra help Oot help with and/or extra help needed Less than 2 service types or help not needed Total Effective Care Coordination so Carecoor	21 41 753 815 Frequency Missins ab-component of N Frequency Missins	91.8473 91.8473 100 1=97	for Pe 0.7746 2 9982 88 8162 composite measure 95% Confidence for Pe	5.032 7.500 94.878 sire ance timits
carehalp Needed but did not get satra halp Oot help with analyte retar help needed Less than 2 service types or help not needed Total Effective Care Coordination types or help not carecoor Odd NOT receive all care coordination to carecoor Did NOT receive all care coordination	21 41 753 815 Frequency Missing ab-component of h Frequency 102	2.9033 5.2494 91.8473 100 = 97 REDICAL HOME Percent 14.12	for Pe 0.7745 2.9982 88.8162 composite measure 95% Confidence 9.9852	5.032 7.500 94.878 sire sire sire Limits reent 18.254
carable) Needed but die noge existe help. Oot help with and/or extra help needed Less than 2 service spoes or help not meeded East. Execute the service service of the ser	21 41 753 815 Frequency Missins ab-component of N Frequency Missins	91.8473 91.8473 100 1=97	for Pe 0.7746 2 9982 88 8162 composite measure 95% Confidence for Pe	7.500 94.878 94.878
Carehalp Needed but fine age exists help Got help with and/or extra help needed Less than 2 service types or help not needed Total Effective Care Coordination to carecoor Did NOT reshes all care coordination meeded Received all meeded components of care	1	Percent 2.9033 5.2494 91.8473 100 1=97 REDICAL HOME Percent 14.12 28.4018 57.4782	for Pe 0.7746 2.9982 88.8162 composite meass 95% Confid- for Pe 9.9852 23.4039	5.032 7.500 94.878 sre ance Limits recent 18.254
combing to the segretary help Cost help with another best first age that he segretary help cost help weeked by the segretary help on the segretary help of	Frequency 21 41 753 815 Frequency Missins b-component of h Frequency 102 247 452 801 Frequency Missins	Percent 2.9033 5.2494 91.8473 200 1=97 REDICAL HOME Percent 14.12 28.4018 57.4782 100 = 111	for Pe 0.7746 2.9982 88.8162 composite meas: 95% Confid- for Pe 9.9852 23.4039 51.8724	5.032 5.032
combing to combine the combine of th	Frequency 21 41 753 815 Frequency Missins b-component of N Frequency 102 247 452	Percent 2.9033 5.2494 91.8473 91.8473 100 1=97 6EDICAL HOME Percent 14.12 28.4018 57.4782 100 =111 enough time Percent 12.7966	for Pe 0.7746 2.9982 88.8162 composite meass 95% Confid- for Pe 9.9852 23.4039	5.032 5.032 7.3500 94.878 94.8
combig to Committee the Committee of Committee the Committee of Commit	Frequency 21	Percent 2 9033 5 2494 91.8473 91.8473 500 = 97 **EDICAL HOME Percent 14.12 28.4018 57.4782 = 100 = 111 12.7966 79.4853 7.737	for Pe 1,7746 2 . 9982 88.8162 88.8162 88.8162 88.8162 995% Confidence of Pe 1,9882 23.4039 51.8724 95% Confidence of Pe 1,8724 95% Confidence	5.032 5.032 7.5000 94.87& 94.8
combing combing committee to the committee of the committ	Frequency 21 41 753 815 Frequency Missing 102 447 103 104 107 107 107 107 107 107 107	Percent 29033 5.2494 91.8473 100 1=97 6EDICAL HOME Percent 14.12 28.4018 57.4782 100 = 311 enough time Percent 12.7966 79.4863 7.717 100 1=20	for Pe 0.7746 2	5.032 5.032 7.5000 94.878 94.8
combing combing combined to the combined to th	Frequency	Percent 29033 5.2494 91.8473 100 1=97 6EDICAL HOME Percent 14.12 28.4018 57.4782 100 = 311 enough time Percent 12.7966 79.4863 7.717 100 1=20	for Pe C 774 0.7746 2.9982 88.8162 88.8162 composite measurement of the Pe S 9.9852 23.4039 51.8724 95% Confide the Pe S 9.95% 4.9792 4.9792 95% Confide the Pe S 9.95% 95% Confide the Pe S 9.95%	5.032 7.5000 94.878- 94.878- 94.878- series limits (1.8.254) 33.3990 63.0832 63.0832 16.6555 81.954 10.454.
combing to combine the combine of th	Frequency 41 43 753 815 Frequency Mexicut Frequency Mexicut 102 422 452 452 861 Frequency Mission 777 878 878 878 878 878 878 8	Percent 2,9033 5,2494 91,8473 91,8473 500 (= 97 100 14,12 28,4038 57,4782 100 111 28,4038 111 28,4038 111 28,4038 111 28,4038 111 28,4038 111 28,4038 111 28,4038 111 28,4038 111 28,4038 111 28,4038	For Pa F	5.032 7.5000 94.878- 94.878- sire sire sire sire 18.254 13.3399 63.083 63.083 63.083 sire sire sire sire sire sire sire sire
Combined to the company of the compa	Frequency 141 253 265 Frequency Mississ Frequency Mississ Frequency 102 247 452 365 Frequency Mississ 677 773 773 802 Frequency Mississ 677 773 773 774 775 775 775 775 7	Percent 2,9033 5,2494 91,8473 91,8473 91,8473 100 =97 Fercent 14,12 28,4018 57,4782 100 =111 enough time Percent 12,7966 79,4967 79,4967 Percent 6,1584 86,1811 7,6605	for Pe For Pe Correct Correct	5.032 7.500 94.878 94.878 94.878 since Umits creat 18.254 33.399 63.083 since Umits 16.6555 83.954 10.454
combing to combine the combine of th	Frequency 753 753 753 753 753 753 753 753 753 75	Percent 2,9031 5,2494 91,8473 91,8473 100) =92 ### Percent 14,12 28,4018 57,4782 28,4018 100 11,7966 17,7967 12,7966 15,5601 16,5601 17,6601	For Pe For Pe Composite measurement of the Pe Composite Management of the Pe Composite M	7.5022 7.5000 94.876- yes are times
combing to combine the combine of th	Frequency 141 143 145 145 145 145 145 145	2 9633 91.877 91.877 91.878 91.879 91	Fer Pe Fer Pe	7.5022 7.5000 94.878- 94.878- series times 18.2541 33.3999 63.083- series times 16.6555- 10.4545- series times 10.4545- series times 10.4545- series times 10.4745- series times 10.4745- series times 10.4745- series times 10.4745-
Managinal basis of sea and sea halo grant and sea	Frequency 41 43 43 43 43 43 43 43 43 452 462 462 462 462 462 462 462	Percent 2,9031 5,2494 91,8473 91,8473 100) =92 ### Percent 14,12 28,4018 57,4782 28,4018 100 11,7966 17,7967 12,7966 15,5601 16,5601 17,6601	For Pe Fo	5.032 7.5000 94.878 94.878 94.878 since Umits cosest 18.254 33.3996 63.0839 since Umits tosest 16.6555 83.9544 10.454 10.454 10.758 10.758 10.758 10.758 10.758
Mandal bad first anger et est a legis. Ger haj such meller et est a legis. Ger haj such meller et est a legis et est. Test sinks 2 zumente an legis est. Test sinks 2 zumente et legis et est. Test sinks 2 zumente	Frequency 141 143 143 144 145 145 145 146 146 146 146	2 903 1 2 903	for Pe fo	reads 5.012 7.5000 94.876-7500
Managinal basis of sea and sea halo grant and sea	Frequency 141 151 1753 175	Percent 1 1.274.4881 1.274.2881 2.803.2882 2	For Pape	\$ 5,000 to
transition bed risk or any extra tribing. Get help with modifier early help week for the plan handler early help week for the plan handler early help week for the plan handler early help week for meeted for the plan handler for the plan ha	Frequency 151 153 153 153 153 153 153 15	Percent 2.2 2003 2.2003	For Pip For Pi	\$ 4,000 mm s
Manufact based desired ages server helps Gost helps with anotifier care helps Gost helps with anotifier care helps exist assistant anotifier care help not assistant helps anotifier care help not assistant helps Gost helps anotifier care helps not assistant anotifier care Coordination or the Control of the Control to the	Frequency 41 41 41 41 41 41 41 41 41 4	Percent 2 24 403 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	For Pape	\$ 5,000 to
conclude to the control of the contr	Progentory 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Percent 25 (1997) 1997 1997 1997 1997 1997 1997 1997	March Marc	\$.002.00 \$.000.00
combing to combine the combine of th	Progenting 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent 2 2 2 5 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	March Marc	1,000 1,00
Manufacture and any activate high control and activate high control and activate high control and activate high control and activate high control activate	Programme 2 and 1	Percent 2 52.4782 mon to the control of the control	for the 20 per control of the 20 per control	1,000 1,00
Combing on the Committee of the Committe	Progents of the Control of the Contr	Percent 2 1 2 4 4 2 2 2 4 4 2 2 4 4 2 2 4 4 2 2 4 4 2 4 2 4 4 2 4 4 2 4	March Marc	### 14.20 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0
Combing Committee Committe	Progenting 1 10 to 10 t	Percent 127/266 127/26	Section Sect	### 14.00 #### ### ### ### ### ### ### ### ### ### ### ### ### ### #### ########
Secretary and service of the secretary and service of the service	Progenitors of the Control of the Co	Parcent 2 2-993	Section Sect	### 15.000 1.000
combing to the part of the par	Progenitory 1 to 1 t	Percent 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	for the 22 per 12 per 1	\$4.276. \$4.276
Combined to the control of the contr	Progenitory 1 to 1 t	Percent 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	May be 200 and	24 27 29 27 29 24 27 29 27 29 24 27 29 24 27 29 29 29 29 29 29 29 29 29 29 29 29 29
transied based direct any enter a help. Gost help with modifier each help seed for Gost help with modifier each help seed for Familiary and the seed of the see	Progenitors 1	Parcent 2 2 2033 5 2 203 5 2 203 5 2 203 5 2 203 5 2 203 5 2 203 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Section Sect	1
Manufacture of early and an age of the half of the second	Progenous Control of the Control of	Percent Percen	See The Companies and Companie	1
Manufacture and control and an activate to help for the plant and activate the control activate the cont	Progenitory 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Parcent 2 2 2003 5 2003 5 2003 5 2 2003 5 2003 5 2 2003 5	The Property of the Property o	1,425 1,42

Number of Observations	746								
Sum of Weights	806930.448								
		Statistic	3						
Variable	Label	N	Range	Mean	Std Error of Mean	95% CL	for Mean	Sum	Std Dev
CH10m	Number of days child's mental health not	742	30	1.477328	0.252964	0.9807159	1.9739397	1E+06	20960
	good past 30 days (ages 4-14)								1
	Quantil	es							
Variable	Label	Per	centile	Estimate	Std Error	95% Confid	Sence Limits		
CH10m	Number of days child's mental health not	50%	Median	0	0.30677	-0.6022409	0.6022409	l	

Number of days child's mental health not good past 30 days (ages 4-14)								
_CH10M	_CH10M Frequency		95% Confide for Pe					
0 days	538	75.218	70.2878	80.1474				
1 day	35	3,4133	1.3337	5,493				
2 days	50	7.416	4.3701	10.462				
3 or more days	119	13.953	10.1325	17.7735				
Total	742	100						

During the past 12 months, was there any time when (child) needed mental health care or counseling? (ages 4-14)					
MH1	Frequency	Percent	95% Confidence Limits		
			for Percent		
Yes	110	15.332	10.8982	19.7662	
No	625	84.668	80.2338	89.1018	
Total	735	100			
Empurery Mission = 14					

Iff YES to MH11 Did (child) receive all the mental health care or counseline that (she/he) needed? (ages 4-14)					
MH2	Frequency	Percent	95% Confidence Limits		
			for Po	ercent	
Yes	86	73.91	58.1989	89.62	
No	21	26.09	10.379	41.801	
Total	107	100			
· · · · · · · · · · · · · · · · · · ·	Frequency Missing = 642				

If NO to MH21 Why did (child) not get the mental health care or counseling (she/he) needed? (ages 4-14)					
MH3	Frequency	Percent	95% Confi	95% Confidence Limits	
			for F	ercent	
COST TOO MUCH	3				
NO HEALTH INSURANCE	1				
HEALTH PLAN PROBLEM	1				
NOT AVAILABLE IN AREA	1				
NOT CONVENIENT TIMES	1				
DOCTOR DID NOT KNOW HOW TO TREAT	2				
OR PROVIDE CARE					
OTHER	11				
Total	20				
Frequency Missing = 729					

Ever told (child) has: Attention Deficit Disorder or Attention Deficit Hyperactivity Disorder? (ages 4-14)					
MH4_A	Frequency	Percent	95% Confidence Limits		
			for Percent		
Yes	63	7.4344	4.2707	10.5981	
No	671	92.566	89.4019	95.7293	
Total	734	100			
Frequency Missing = 15					

[If YES to MH4_a] Does child currently have ADD or ADHD? (ages 4-14)					
MH4_A1	Frequency	Percent	Percent 95% Confidence Limit		
			for P	ercent	
Yes	53	88.904	78.1165	99.6908	
No	7	11.096	0.3092	21.8835	
Total	60	100			
Frequency Missing = 689					

_ADDADHD	Frequency	Percent	95% Confidence Limits		
		for Percent			
Yes	53	5.9458	3.12	8.7715	
No	678	94.054	91.2285	96.88	
Total	731	100			
Frequency Missing = 18					

Iff YES to MH4 all is (child) currently taking medication for: ADD or ADHD? (ages 4-14)					
MH5_A	Frequency	Percent	95% Confidence Limits		
_			for P	ercent	
Yes	36	57.922	32.1189	83.7259	
No	17	42.078	16.2741	67.8811	
Total	53	100			
Francisco Ministra COC					

Ever told (child) has: Depression? (ages 4-14)					
MH4_B	4_B Frequency Percent 95% Confiden			dence Limits	
			for Percent		
Yes	37	4.6448	2.182	7.1075	
No	699	95.355	92.8925	97.818	
Total	736	100			

[If YES to MH4_b] is (child) currently taking medication for: Depression? (ages 4-14)				
MH5_B	Frequency	Percent	95% Confidence Limit for Percent	
Yes	10			
No	27			
Total				
Frequency Missing = 712				

Eve	r told (child) has: Anxiety problems? (ages			
	4-14)			
MH4_C	Frequency	Percent	95% Confide	nce Limits
_			for Per	rcent
Yes	58	8.2797	5.0527	11.506
No	678	91.72	88.4933	94.947
Total	736	100		
	Frequency Missing # 13			

	Frequency Missing = 13				
[If YES to MH4_c] is (child)	currently taking medication for: Arxiety prob	ilems? (ag	es 4-14)		
MH5_C	Frequency	Percent	95% Confidence Limit		
			for Percent		
Yes	13	20.828	5.2423	36.413	
No	44	79.172	63.5862	94.757	

Ever told (child) has: Behavioral or conduct problems, such as oppositional defiant disorder or conduct disorder? (ages 4-14)					
MH4_D		Frequency	Percent	95% Confi	dence Limits
_				for F	ercent
Yes			7 5.3417	2.3452	8.3382
No		7	94.658	91.6618	97.6548
Total		7	100		

[If YES to MH4_d] Is (child) currently taking medication for: Behavioral or conduct problems? (ages 4-14)						
MH5_D	Frequency	Percent	nt 95% Confidence Limits			
_			for P	ercent		
Yes	4					
No	23					
Total						
Frequency Missing = 722						

Colondo Reportment of Public Health and Environment, Health Surveys and Evaluation Bosech Colondo Colondo Health Survey, 2015 Mental Health Seath Section (Colondo Health Seath Section Health Seath Back to the Table of Contents The SURCHTRIO Procedure

Overall, do you think that (child) has difficulties with one or more of the following areas: emotions, concentration, behavior, or being able to get along with other people?						
CH84	Frequency Percent 95% Confiden					
			for Percent			
Yes	190	20.362	15.9692	24.754		
No	704	79.638	75.2453	84.030		
Total	894	100				
Frequency Missing = 18						

	ited 100% fruit juice cons	umption per da		
_ch34v2i	Frequency	Percent	95% Confidence	e Limits
			for Perce	nt
Never	110	12.3224	8.6764	15.9684
<1	537	63.6061	58.4529	68.7593
1+ less than 2	142	16.016	12.0901	19.9419
2+ less than 3	58	5.5863	3.4808	7.6918
3+ less than 4	14	1.4245	0.4595	2.3895
4+ less than 5	9	0.8395	0.1211	1.5579
5+	1	0.2052	0	0.6079
Total	871	100		

_ch35i	Frequency			
		Percent	95% Confide	ence Limits
		ı	for Pe	rcent
Never	8	1.1658	0	2.4603
<1	232	23.2676	18.7598	27.7754
1+ less than 2	229	26.1955	21.3812	31.0099
2+ less than 3	250	30.3203	25.251	35.3896
3+ less than 4	109	12.2981	8.7811	15.815
4+ less than 5	33	3.9767	1.9966	5.9568
5+	16	2.776	0.7771	4.7749
Total	877	100		

Calculated vegetable consumption per day					
_ch36i	Frequency	Percent	95% Confid	ence Limits	
			for Pe	ercent	
Never	9	1.0965	0	2.3634	
<1	202	22.0003	17.5606	26.4399	
1+ less than 2	276	34.7001	29.4571	39.943	
2+ less than 3	277	29.191	24.299	34.0831	
3+ less than 4	90	10.4787	7.0707	13.8867	
4+ less than 5	18	1.8382	0.6217	3.0547	
5+	8	0.6952	0.1254	1.265	
Total	880	100			
	Frequency Missing	= 32			

Eat fruit 2+ times AND vegetables 3+ times per						
day						
hpfrtveg	Frequency	Percent	95% Confid	95% Confidence Limits		
= -			for Percent			
Yes	100	11.9155	8.3456	15.4854		
No	777	88.0845	84.5146	91.6544		
Total	877	100				
Frequency Missing = 35						

Eat fruits and/or vegetables 5+ times per day					
_frtveg5	Frequency	Percent	95% Confid	ence Limits	
	l l	, 1	for Percent		
Yes	173	20.0137	15.6638	24.3636	
No	707	79.9863	75.6364	84.3362	
Total	880	100			
Frequency Missing = 32					

Calculated 2+ fruits per day					
_ch35_2day	Frequency	Percent	95% Confid	ence Limits	
		1	for Percent		
Yes	408	49.3711	43.9177	54.8245	
No	469	50.6289	45.1755	56.0823	
Total	877	100			
Frequency Missing = 35					

Calculated 3+ veggies per day					
_ch36_3day Frequency Percent			95% Confid	95% Confidence Limits	
		1	for Pe	ercent	
Yes	116	13.0121	9.4064	16.6179	
No	764	86.9879	83.3821	90.5936	
Total	880	100			
Frequency Missing = 32					

	together?			
K8Q11	Frequency	Percent	95% Confidence for Percei	
0	35	3.9718	1.8484	6.095
1	17	2.0658	0.3312	3.800
2	50	5.6304	3.1803	8.080
3	52	4.5093	2.493	6.525
4	86	10.1574	6.9452	13.369
5	108	11.9037	8.5365	15.27
6	51	5.5285	3.1174	7.939
7	480	56.2331	50.8779	61.588
Total	879	100		

Number of sugar	-sweetened beverages (a	all types) consum	ned per day	
ssb	Frequency	Percent	95% Confidence Limits for Percent	
None	295	31.7699	26.8453	36.6945
<1 per day	432	52.5618	47.1437	57.98
1 per day	112	11.9068	8.3854	15.4283
2+ per day	35	3.7614	1.7905	5.7323
Total	874	100		

Number of regular sodas consumed per day					
soda	Frequency	Percent	95% Confide	ence Limits	
		1	for Pe	rcent	
None	487	57.5166	51.9248	63.1085	
<1 per day	280	36.6199	31.0761	42.1637	
1 per day	43	3.9908	2.1142	5.8674	
2+ per day	17	1.8727	0.5463	3.1991	
Total	827	100			
	Frequency Missing = 85				

Numb	Number of sports drinks consumed per day					
sportdrnk	Frequency	Percent	95% Confid for Pe			
None	670	81.8437	77.5691	86.1183		
<1 per day	133	14.9775	10.9754	18.9796		
1 per day	22	1.5717	0.6801	2.4633		
2+ per day	12	1.6072	0.0188	3.1955		
Total	837	100				
Frequency Missing = 75						

How would you rate the condition of your child's					
teeth? CH62 Frequency Percent 95% Confidence Limits					
CH62	Frequency	Percent	95% Contid		
Excellent	381	40.076	34.8245	45.3275	
Very good	288	32.9111	27.7226	38.0995	
Good	161	21.4901	16.8424	26.1377	
Fair	35	5.0117	2.4882	7.5351	
Poor	6	0.5112	0.0455	0.9769	
Total	871	100			
Fre	Frequency Missing = 41				

Missed 1+ days of daycare/preschool/school due to tooth pain					
tethskl	Frequency	Percent	95% Confid	ence Limits	
			for Pe	rcent	
1+ days	16	1.9327	0.5287	3.3368	
None	805	91.0503	87.9076	94.193	
Did not go to daycare/preschool/school in	38	5.4618	2.9213	8.0023	
past 12 months				i)	
Homeschooled	12	1.5552	0.1475	2.9629	
Total	871	100			
Freque	ncy Missing = 4	11			

Calculated: Children ages 1-3 years who first went to the dentist by 12 months of age					
DDSvisit	Frequency	Percent	95% Confidence Limits		
			for Pe	ercent	
Visited dentist by 12mos of age	20	6.5835	2.5281	10.639	
Visited dentist after 12mos of age	63	43.8796	31.3016	56.4576	
Never visited a dentist	64	49.5369	36.7469	62.3268	
Total	147	100			
Eroque	ncy Missing - 7	65			

Calcuated age	group of first d	ental visit		
_ch63a	Frequency	Percent	95% Confid	ence Limits
			for Pe	rcent
Never	77	11.2623	7.5286	14.9959
3-12 Months	137	17.521	13.2425	21.7995
13-24 Months	205	27.5141	22.4519	32.5763
25-36 Months	192	22.4179	17.8193	27.0165
37-48 Months	115	11.4915	8.0974	14.8857
49-60 Months	50	7.2265	4.1172	10.3358
61-72 Months	19	1.3753	0.2096	2.541
More than 6 yrs	20	1.1914	0.5001	1.8827
Total	815	100		
Frequency Missing = 97				

During the past 12 months, have you delayed or gone without needed dental care for (child)?				
OH_1 Frequency Percent 95% Confidence Limits				
	1		for Pe	rcent
Yes	75	8.4985	5.6068	11.3902
No	793	91.5015	88.6098	94.3932
Total	868	100		
Freque	ency Missing = 4	44		

Has HCP ever: Told you how to prevent cavities				
CH63c_a	Frequency	Percent	95% Confidence Limits	
			for Pe	rcent
Yes	462	57.6222	52.177	63.0673
No	382	42.3778	36.9327	47.823
Total	844	100		
Frequency Missing = 68				

Has HCP ever: Applied fluoride to your child's				
teeth				
CH63c_b	Frequency	Percent	95% Confide	ence Limits
	1		for Percent	
Yes	232	28.0161	23.0598	32.9724
No	622	71.9839	67.0276	76.9402
Total	854	100		1
Frequency Missing = 58				

Has HCP ever: Referred your child to a dentist				
CH63c_d	Frequency	Percent	95% Confide	ence Limits
]		for Pe	rcent
Yes	167	22.6049	17.8157	27.394
No	695	77.3951	72.606	82.1843
Total	862	100		
Frequency Missing = 50				

Drank a beverage other than water at bedtime				
on 1+ day past 7 days				
DD_4f	Frequency	Percent	95% Confidence Limits	
			for Pe	rcent
Yes	219	24.9504	20.1689	29.7318
No	640	75.0496	70.2682	79.8311
Total	859	100		
Formula Adicion - F2				

Drinks a beverage other than water between meals				
1+ times per day				
DD_5f	Frequency	Percent	95% Confidence Limits for Percent	
Yes	561	67.4421	62.3607	72.5235
No	289	32.5579	27.4765	37.6393
Total	850	100		
Frequency Missing = 62				

Colorado Department of Public Health and Environment, Health Surveys and Evaluation Branch Colorado Child Health Survey, 2015 Physical Activity, Screen Time, and Sleep

Back to the Table of Contents

Physically active for 60+ minutes per day (ages 5-14)					
PA7	Frequency	Percent	95% Confidence Limits		
			for Pe	ercent	
Yes	284	44.3447	38.0813	50.6081	
No	379	55.6553	49.3919	61.9187	
Total	663	100			
Frequency Missing = 249					

	from school? (ages	5-14)		
CH167	Frequency	Percent	95% Confid	ence Limits
			for Pe	rcent
1	15	3.4467	0.9276	5.9658
2	13	1.4917	0	3.1277
3	22	4.2211	1.254	7.1882
4	23	2.607	1.0059	4.2081
5	112	17.4047	12.5956	22.2137
Ride the bus	131	18.8268	14.1517	23.5019
Driven to school	311	42.6631	36.4032	48.923
Homeschooled	22	4.3276	1.7042	6.9511
None	19	5.0113	1.8327	8.1898
Total	668	100		
	Frequency Missing	= 244		·

Screen time on a typical weekday					
STWD	Frequency	ncy Percent 95% Confidence Limits			
			for Percent		
2 hours or less	767	83.5005	79.3203	87.6807	
More than 2 hours	145	16.4995	12.3193	20.6797	
Total	912	100			

Screen time on a typical weekend day				
STWE	Frequency Percent 95% Confidence Limits			ence Limits
			for Percent	
2 hours or less	447	51.2288	45.8859	56.5717
More than 2 hours	465	48.7712	43.4283	54.1141
Total	912	100		

Meet age-specific sleep recommendations*					
METSLEEPREC	Frequency	Percent	95% Confidence Limits		
			for Pe	ercent	
Yes	675	77.1859	72.5989	81.7729	
No	198	22.8141	18.2271	27.4011	
Total	873	100			
Frequency Missing = 39					

^{*}Sleep recommendations are as follows: 11+ hours (ages 1-2), 10+ hours (ages 3-5), 9+ hours (ages 6-12), 8+ hours (ages 13-14)

Colorado Department of Public Health and Environment, Health Surveys and Evaluation Branch Colorado Child Health Survey, 2015 Secondhand Smoke Exposure

Back to the Table of Contents

Anyone in the household who smokes cigarettes,					
cigars, pipes					
SHS_SMOKER Frequency Percent 95% Confidence L				ence Limits	
			for Percent		
Yes	179	24.6988	19.8223	29.5752	
No	687	75.3012	70.4248	80.1777	
Total	866	100			
Frequency Missing = 46					

In past 7 days, anyone smoked cigarettes, cigars, pipes inside the home					
SHS_HOME	SHS_HOME Frequency Percent 95% Confidence Lin				
Yes	27	2.547	1.1561	3.938	
No	839	97.453	96.062	98.8439	
Total	866	100			
Frequency Missing = 46					

In past 7 days, child rode in car with someone who was smoking					
SHS_CAR Frequency Percent 95% Confidence Li				ence Limits	
			for Percent		
Yes	38	3.2278	1.6701	4.7856	
No	826	96.7722	95.2144	98.3299	
Total	864	100			
Frequency Missing = 48					

Smoker in the home, child exposed to secondhand					
smoke					
SHSEXP Frequency Percent 95% Confidence Lir				ence Limits	
			for Percent		
Yes	39	15.65	8.7028	22.5973	
No	140	84.35	77.4027	91.2972	
Total	179	100			
Frequency Missing = 733					

During the past 12 months, did your child's HCP talk to you about children being exposed to tobacco smoke?				
CH185	Frequency Percent 95% Confidence Limits			
			for Percent	
Yes	228	32.3864	27.0363	37.7365
No	619	67.6136	62.2635	72.9637
Total	847	100		
Frequency Missing = 65				

Colorado Department of Public Health and Environment, Health Surveys and Evaluation Branch Colorado Child Health Survey, 2015 Sex Education

Back to the Table of Contents

The SURVEYFREQ Procedure

How familiar are you with the sex education programs in your community's schools? (ages 5-14)				
SE1	Frequency	Percent	95% Confid	ence Limits
			for Pe	rcent
Very familiar	143	18.7811	14.0655	23.4967
Somewhat familiar	215	28.719	22.9631	34.475
Not too familiar	150	27.0985	21.1149	33.082
Not familiar at all	142	25.4014	19.7639	31.0389
Total	650	100		
	Frequency Missing = 262			

Have you personally ever talked about the basic facts about sexual reproduction, as in how babies are made, with (child)? (ages 3-14)				
SE2 Frequency Percent 95% Confidence Limits				
			for Pe	ercent
Yes	412	47.3536	41.5383	53.1689
No	348	52.6464	46.8311	58.4617
Total	760	100		
Frequency Missing = 152				

[If YES to SE2] Would you say (child) and you have talked about the basic facts about sexual reproduction, as in how babies are made, a couple of times or is that something you talk about regularly? (ages 3-14)

SE3	Frequency	Percent	95% Confidence Limits for Percent	
Couple of times	273	69.7069	62.4836	76.9301
Regularly	135	30.2931	23.0699	37.5164
Total	408	100		
Frequency Missing = 504				

Does (child) currently need or use medicine prescribed by a doctor, other than vitamins?				
CH108	Frequency	Percent	95% Confid for Pe	
Yes	155	16.4773	12.2536	20.7011
No	705	83.5227	79.2989	87.7464
Total	860	100		
Frequency Missing = 52				

[If YES to CH108] Is (his/her) need for	prescription medicine bec	ause of ANY me	edical, behaviora	, or other health
CH109	Frequency	Percent	95% Confid	
			for Pe	rcent
Yes	141	96.0675	92.6217	99.5134
No	14	3.9325	0.4866	7.3783
Total	155	100		1
Frequency Missing = 757				

[If YES to CH108] Is this a condition that has lasted or is expected to last 12 months or longer?				
CH110	Frequency	Percent	95% Confid	ence Limits
			for Pe	rcent
Yes	117	81.5444	68.6023	94.4864
No	18	18.4556	5.5136	31.3977
Total	135	100		
Frequency Missing = 777				

Does (child) need or use more medical care, mental health, or educational services than is usual for most children of the same age?					
CH111	Frequency	Percent	95% Confid	ence Limits	
			for Pe	rcent	
Yes	119	13.3328	9.6647	17.0009	
No	731	86.6672	82.9991	90.3353	
Total	850	100			
	Frequency Missing = 62				

[If YES to CH111] Is (his/her) need for medical care, mental health, or educational services because of ANY medical, behavioral, or other health condition?				
CH112 Frequency Percent 95% Confidence Limit				ence Limits
			for Percent	
Yes	87	80.0381	68.9568	91.1194
No	28	19.9619	8.8806	31.0432
Total	115	100	1	1
Frequency Missing = 797				

[If YES to CH111] Is this a condition that has lasted or is expected to last 12 months or longer?					
CH113	Frequency	Percent	95% Confid	ence Limits	
			for Pe	rcent	
Yes	76	88.8628	77.6868	100	
No	9	11.1372	0	22.3132	
Total	85	100			
Francency Missing - 927					

Is (child) limited or prevented in any way in (his/her) ability to do the things most children of the same age can do?				
CH114 Frequency Percent 95% Confidence Limits				
			for Pe	ercent
Yes	59	8.619	5.2958	11.9422
No	797	91.381	88.0578	94.7042
Total	856	100		
Frequency Missing = 56				

[If YES to CH114] Is (his/her) limitation in abilities because of ANY medical, behavioral, or other health condition?				
CH115	Frequency	Percent	95% Confid	
			for Pe	rcent
Yes	45	69.8202	50.1246	89.5158
No	14	30.1798	10.4842	49.8754
Total	59	100		
Frequency Missing = 853				

[If YES to CH114] Is this a condition	that has lasted or it	s expected to l	ast 12 months or	longer?
CH116	Frequency	Percent	95% Confid for Pe	lence Limits ercent
Yes	41			
No	3			
Total	44			
Frequency Missing = 868				

Does (child) need or get special therapy, such as physical, occupational, or speech therapy?					
CH117	Frequency	Percent	95% Confid	ence Limits	
			for Pe	rcent	
Yes	75	11.2052	7.5315	14.8789	
No	784	88.7948	85.1211	92.4685	
Total	859	100	1		
	Francisco Affecting - E2				

[If YES to CH117] Is (his/her) need	for special therapy because condition?	e of ANY medic	al, behavioral, or	other health
CH118	Frequency	Percent	95% Confid	ence Limits
			for Pe	rcent
Yes	45	64.0646	47.1013	81.0278
No	30	35.9354	18.9722	52.8987
Total	75	100		
Francency Missing - 927				

If YES to CH117] Is this a condition that has lasted or is expected to last 12 months or longer?					
CH119	Frequency	Percent	95% Confidence Limits		
			for Pe	ercent	
Yes	40				
No	4				
Total					
Format Affective and					

Does (child) have any kind of emoti	onal, developmental, or I	oehavioral proble	m for which (he/s	ihe) needs
	treatment or counse	ling?		
CH120	Frequency	Percent	95% Confidence Limits	
			for Perce	ent
Yes	73	8.3241	5.1063	11.5418
No	784	91.6759	88.4582	94.8937
Total	857	100		
	Frequency Missing	= 55		

Has (his/her) emotional, developm		m lasted or is it	expected to last	12 months or
CH121	longer? Frequency	Percent	95% Confide	ence Limits
	,		for Percent	
Yes	55	86.7043	71.2941	100
No	8	13.2957	0	28.7059
Total	63	100		
	Frequency Missing =	849		

Child with special health care needs					
shen	Frequency	Percent	95% Confidence Limits for Percent		
No	738	81.7576	77.5727	85.9424	
Yes	174	18.2424	14.0576	22.4273	
Total	912	100			

Colorado Department of Public Health and Environment, Health Surveys and Evaluation Branch Colorado Child Health Survey, 2015 Sun Protective Behavior

Back to the Table of Contents

How often does (child) use sunscreen with a SPF of 15 or more when outside on a sunny summer day?				
CH56v2	Frequency	Percent	95% Confidence Limits	
			for Percent	
Always	188	19.9511	15.7255	24.1766
Nearly always	305	38.2116	32.7999	43.6234
Sometimes	225	24.4577	19.8856	29.0299
Seldom	96	11.3464	7.8657	14.8271
Never	51	6.0332	3.3571	8.7092
Total	865	100		
Frequency Missing = 47				

How often does (child) stay in shade when outside on a sunny summer day?					
CH57	Frequency	Percent	95% Confidence Limits		
			for Pe	for Percent	
Always	21	4.2435	1.6502	6.8368	
Nearly always	93	9.7587	6.7232	12.7942	
Sometimes	501	59.7749	54.3923	65.1575	
Seldom	196	21.6281	17.1439	26.1122	
Never	45	4.5949	2.4488	6.741	
Total	856	100			
Frequency Missing = 56					

How often does (child) wear clothes covering most of (his/her) arms and legs when outside on a sunny summer day?				
CH58	Frequency	Percent	95% Confid	ence Limits
			for Pe	rcent
Always	57	6.0259	3.7587	8.2931
Nearly always	148	16.1074	12.2012	20.0136
Sometimes	304	38.3586	32.9996	43.7176
Seldom	230	25.1598	20.3629	29.9567
Never	124	14.3483	10.391	18.3056
Total	863	100		
Frequency Missing = 49				

Thinking back over the past 12 months, tell me as best as you can whether (child) has had any sunburns during that time.						
CH59	Frequency	Percent	95% Confid	95% Confidence Limits		
			for Pe	for Percent		
Yes	399	42.0591	36.7198	47.3985		
No	471	57.9409	52.6015	63.2802		
Total	870	100				
Frequency Missing = 42						