			H	lealth R	isk Beh	avior an	nd Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
						ver wore		le helme	et (amor	ng stude	nts who	had			
		5 000 1019	uic 12.	monuis	บะเบเษ แ	ie sui ve	y J								
idden	i bicych					•	•		90.7	89.0	86.6	87.5	Decreased, 2009-2015	Not available <sup>§</sup>	No change
 QN9: 1	Percenta					ver wore	a seat b	elt (whe					Decreased, 2009-2015	Not available <sup>§</sup>	No change
 QN9: 1							a seat b	elt (whe					Decreased, 2009-2015  No linear change	Not available <sup>§</sup> Not available	No change
QN9: I someor	Percenta e else)	age of st	udents v	who rare	ly or nev		who had	been di	en riding	g in a ca	r driven	by 10.9	,		

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. \*Not enough years of data to calculate.

			H	Iealth R	isk Beh	avior a	nd Perc	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
lays b		survey					ng alcoh n a car o								
											12.3	10.5	No linear change	Not available§	No change
day o		ie 30 dag	ys befor	e the sur			while di dents wh								
day o	luring th	ie 30 dag	ys befor	e the sur									No linear change	Not available	No change
day of luring QN15:	luring th the 30 d	tage of	ys befor ore the s students	e the sur survey)	rvey, an	nong stud	dents wh	o had d	riven a o	ear or of	her vehi 38.8	38.8	No linear change	Not available	No change
day of luring QN15:	luring th the 30 d	tage of	ys befor ore the s students	e the survey) who car	rvey, an	nong stud	dents wh	o had d	riven a o	ear or of	her vehi 38.8	38.8	No linear change  No linear change	Not available  Not available	No change Increased
day of luring QN15: QN16:	Percen at least	tage of stage of stag	ys before ore the s students luring th	who can be 30 day	rried a v	veapon of the sur	dents wh	l proper	ty (such	as a gui	38.8  n, knife,  9.2	or 13.0			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. \*Not enough years of data to calculate.

Total Injury ai	nd Viole	ence	H	Iealth R	isk Beh	avior ar	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
	Percen the surv		students	who we	ere in a p	hysical	fight (or	ne or mo	ore times	during	the 12 r	nonths			
		J,							45.7	43.5	35.1	29.8	Decreased, 2009-2015	Not available§	Decreased
QN19:	Percen before	tage of s	students	who we	ere injure to be tre	ed in a p	hysical i	fight (or	ne or mo	ore times	during	the 12			
						·			6.2	5.7	4.7	5.8	No linear change	Not available	No change
	Percen d not wa		students	who we	ere ever	physical	ly force	d to hav	e sexual	interco	urse (wh	nen			
									20.3	17.7	15.8	18.9	No linear change	Not available	No change
the 12 to object of	months or weap	before thon the contract on the contract of th	he surve irpose b	ey, inclu y some	ding bei one they	ed physic ng hit, sl were da months	lammed ting or g	into sor going ou	nething, ıt with a	or injur	ed with	an			
											14.7	17.0	No linear change	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. \*Not enough years of data to calculate.

			H	Iealth R	isk Beh	avior aı	d Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
12 mor interco	nths befo urse wh	ore the s en they	urvey, i did not	who exp ncluding want to b meone d	kissing by some	, touchii one they	ng, or be were d	eing phy ating or	sically f	forced to	have se	exual			
											10.6	13.5	No linear change	Not available§	No change
QN24: survey		tage of	students	who we	ere bullie	ed on scl	nool pro	perty (d	uring th	e 12 mo	onths bef	Fore the			
									14.8	16.8	16.1	20.4	Increased, 2009-2015	Not available	Increased
QN25: e-mail,	Percen chat ro	tage of soms, ins	students tant me	who we	ere electi website	onically s, or tex	bullied	(including the	ing bein	g bullie	d throug	gh rvey)			
										20.3	20.2	19.8	No linear change	Not available	No change
				who fel								s in a			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

Total Injury a	nd Viole	ence	H	lealth R	isk Beh	avior ai	nd Perce	entages					Linear Change*	Quadratic Change <sup>*</sup>	Change from 2013-2015 <sup>†</sup>
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
	Percenthe surv		students	who ser	riously o	consider	ed attem	pting su	icide (d	uring the	2 12 moi	nths			
		- 37							18.1	21.2	24.8	28.0	Increased, 2009-2015	Not available§	No change
	Percen			who ma	ade a pla	n about	how the	y would	l attemp	t suicide	(during	the 12			
			•						14.1	17.0	18.7	22.4	Increased, 2009-2015	Not available	No change
	Percenthe surv		students	who att	empted	suicide (	one or r	nore tin	nes durir	ng the 12	2 months	8			
									11.3	13.2	14.8	19.7	Increased, 2009-2015	Not available	Increased
QN30: overdo	Percense that h	tage of a	students treated	who att by a do	empted ctor or 1	suicide t nurse (du	hat resu ring the	lted in a	n injury	, poison ore the s	ing, or urvey)				
									4.4	5.2	5.5	7.1	Increased, 2009-2015	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. \*Not enough years of data to calculate.

		H	lealth R	isk Beh	avior an	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
991 1993	3 1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
N31: Perc	entage of	students	who eve	er tried o	cigarette	smokin	g (even	one or t	wo puffs	s)				
								86.7	82.7	82.1	77.1	Decreased, 2009-2015	Not available§	Decreased
N32: Perc	illage of	students	WHO SHI	oked a v	whole ci	garette t	eiore as	32.1	32.8	26.8	25.8	Decreased, 2009-2015	Not available	No change
N33: Perc	entage of	students	who cui	rently s	moked c	igarette	s (on at	least 1 d	ay durin	ng the 30	) days			
N33: Percefore the su	entage of rvey)	students	who cui	rrently s	moked c	igarette	s (on at	least 1 d 58.0	ay durin	ng the 30 49.5	) days 45.3	Decreased, 2009-2015	Not available	No change
2N33: Percent of the sum of the s	rvey) Percentag	e of stud	lents wh		,			58.0	47.7	49.5	45.3	Decreased, 2009-2015	Not available	No change
efore the su NFRCIG:	rvey) Percentag	e of stud	lents wh		,			58.0	47.7	49.5	45.3	Decreased, 2009-2015  Decreased, 2009-2015	Not available  Not available	No change  Decreased
efore the su NFRCIG:	Percentag days bef	ge of stud ore the s	lents wh urvey)	o currer	ntly frequ	uently si	noked c	58.0 igarettes 34.3	47.7 s (on 20 29.3	49.5 or more 27.1	45.3 days 21.7	,		

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior ar	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
		tage of s										'S			
									7.4	10.5	9.7	7.1	No linear change	Not available§	No change
gas sta	ion (dui	tage of s ring the aged <18	30 days	before t					currently	y smoke	d cigare	ttes	D 1 2000 2015		
gas sta	ion (dui	ring the	30 days	before t									Decreased, 2009-2015	Not available	No change
gas star and wh	ion (dui o were a	ring the	30 days 3 years) tudents	who trie	he surve	ey amon	g studen	ts who	7.4	y smoke 7.4	d cigare	3.8	Decreased, 2009-2015	Not available	No change
gas star and wh	ion (dui o were a	ring the aged <18	30 days 3 years) tudents	who trie	he surve	ey amon	g studen	ts who	7.4	y smoke 7.4	d cigare	3.8	Decreased, 2009-2015  No linear change	Not available  Not available	No change  No change
gas sta and wh QN36: smoked	Percent cigaret	ring the aged <18	30 days 3 years) tudents ig the 12	who trie	ed to qui	t smoking the surv	g studen ng cigare ey)	ettes (an	7.4 nong stu 61.8	7.4 Idents w	5.5 ho curre	3.8 ently 60.4	<u>'</u>		

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. \*Not enough years of data to calculate.

	H	Iealth R	isk Beh	avior ar	nd Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 $^{\dagger}$
991 1993 199	95 1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
N38: Percentage ast 1 day during the	of students he 30 days	who cui before th	rrently si	moked c	eigars (ci	igars, ci	garillos,	or little	cigars o	on at			
							27.6	21.1	24.0	19.5	Decreased, 2009-2015	Not available§	Decreased
NTOB3: Percent ast 1 day during the					cigarette	s, cigar	s, or smo	okeless 1	tobacco	(on at			
			•	,									
			•	,			65.5	55.3	57.0	55.0	Decreased, 2009-2015	Not available	No change
					ed cigar	ettes or					Decreased, 2009-2015	Not available	No change
					ed cigar	ettes or				during	Decreased, 2009-2015  Decreased, 2009-2015	Not available  Not available	No change
NTOB2: Percenta ie 30 days before to NNOTOB3: Percentage	centage of s	students	o current	ly smok	ently us	e cigare	cigars (0	on at lea	st 1 day 53.8	during 49.5	,		
e 30 days before t  NNOTOB3: Perc	centage of s	students	o current	ly smok	ently us	e cigare	cigars (0	on at lea	st 1 day 53.8	during 49.5	,		
e 30 days before to NNOTOB3: Perconnection of the second s	centage of s  1 day duri	students of the 30	who did	not currefore the	rently us e survey)	e cigare	62.7 tttes, cig	52.8 ars, or si	st 1 day 53.8 mokeles 45.0	during 49.5 s 48.9	Decreased, 2009-2015	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

Health Risk Behavior and Percentage	s				Linear Change <sup>*</sup>	Quadratic Change*	Change from 2013-2015 †
1991 1993 1995 1997 1999 2001 2003 2005 2007	2009	2011	2013	2015			
QN41: Percentage of students who ever drank alcohol (at least one d	rink of al	cohol or	at least	1 day			
	88.1	82.4	79.7	77.1	Decreased, 2009-2015	Not available§	No change
QN42: Percentage of students who drank alcohol before age 13 years (ew sips)	s (for the	first tim	e other t	han a			
	31.3	32.7	27.1	25.6	Decreased, 2009-2015	Not available	No change
QN43: Percentage of students who currently drank alcohol (at least of lay during the 30 days before the survey)	one drink	of alcoh	ol on at	least 1			
	57.0	49.1	46.1	41.8	Decreased, 2009-2015	Not available	No change
QN44: Percentage of students who drank five or more drinks of alcohours on at least 1 day during the 30 days before the survey)	hol in a re	ow (with	nin a cou	ple of			
	42.7	37.9	34.8	27.7	Decreased, 2009-2015	Not available	Decreased
QN46: Percentage of students who usually obtained the alcohol they them (among students who currently drank alcohol)	drank by	someon	ne giving	g it to			
, ,			32.8	35.9	No linear change	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			H	ealth R	isk Beh	avior an	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 <sup>†</sup>
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN47:	Percen	tage of s	students	who eve	er used r	narijuan	a (one o	r more	times du	iring the	ir life)				
									80.2	77.6	79.1	78.7	No linear change	Not available§	No change
QN48:	Percen	tage of	students	who trie	d mariji	ıana bef	ore age	13 year			•	20.0	N. 1.	N	N 1
									34.7	31.4	31.9	29.8	No linear change	Not available	No change
	Percen the surv		students	who cur	rently u	sed mari	ijuana (d	one or n	ore time	es durin	g the 30	days			
									50.5	47.6	49.5	49.7	No linear change	Not available	No change
				who eve			any fori	n of coo	caine, su	ch as po	owder, c	rack,			
									28.5	25.1	22.1	21.8	Decreased, 2009-2015	Not available	No change
				who eve								aerosol			
									20.0	18.4	14.0	15.2	Decreased, 2009-2015	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

No linear change	Not available <sup>§</sup>	No change
No linear change	Not available <sup>§</sup>	No change
No linear change	Not available <sup>§</sup>	No change
No linear change	Not available	No change
Decreased, 2009-2015	Not available	Decreased
1	n	1

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. \*Not enough years of data to calculate.

			H	Iealth R	isk Beh	avior ar	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
)N60:	Percen	tage of s	students	who eve	er had se	exual int	ercourse	e	82.2	80.4	78.4	75.3	Decreased, 2009-2015	Not available <sup>§</sup>	No change
N61:	Percen	tage of s	students	who ha	d sexual	intercou	urse befo	ore age	13 years	(for the	first tim	ne)			
									11.5	12.7	10.6	13.5	No linear change	Not available	No change
N62: fe)	Percen	tage of s	students	who ha	d sexual	intercou	ırse with	h four o	r more p	ersons (	during tl	heir			
,									42.9	43.6	40.4	37.2	Decreased, 2009-2015	Not available	No change
N63: ne pe	Percen rson dur	tage of s	students 3 month	who we	re curre	ntly sexi	ually act	tive (sex	ual inte	rcourse	with at l	east			
									65.5	61.3	58.0	54.6	Decreased, 2009-2015	Not available	No change
				who dra		hol or us	sed drug	s before	last sex	ual inte	rcourse (	(among			
tuucii															

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior ar	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
		tage of s			ed a con	dom (du	ring last	sexual	intercou	ırse amo	ong stude	ents			
		·	•						46.0	46.9	38.9	39.4	Decreased, 2009-2015	Not available§	No change
		tage of s							sexual i	intercou	rse to pr	event			
									sexual i	intercou	rse to pro	event 10.7	Decreased, 2009-2015	Not available	No change
ONIUI mplan	DIMP: I	ong stude	ge of stu	udents w	urrently ho used	sexually an IUD	(e.g., N	lirena o	19.4 r ParaGa	15.4 ard) or i	_	10.7 e.g.,	Decreased, 2009-2015	Not available	No change
ONIUI Implan	DIMP: I	ong stude	ge of stu	udents w	urrently ho used	sexually an IUD	(e.g., N	lirena o	19.4 r ParaGa	15.4 ard) or i	15.2	10.7 e.g.,	Decreased, 2009-2015  Increased, 2013-2015	Not available  Not available	No change  Increased
QNIUI mplan were cu	DIMP: I on or Nourrently	Percenta explanor sexually	ge of str n) (before active)	udents were last se	who used	an IUD ercourse	(e.g., Me to prev	Iirena o ent preg	r ParaGagnancy a	15.4 ard) or in imong st	15.2 mplant (tudents v	10.7 e.g., vho 16.7 Evra),	,		

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			H	ealth R	isk Beh	avior aı	nd Perc	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 <sup>†</sup>
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
atch, o	or birth		ring (bef	ore last		ed birth o									
vere cı	iii Ciiti y														
vere cı	irrentry	·									37.0	41.0	No linear change	Not available§	No change
QNDU UD or	ALBC:	t; or a sh	ot, patc	tudents	th contr	ed both a ol ring bently sex	efore la	st sexua			ol pills;	an	No linear change	Not available <sup>§</sup>	No change
QNDU UD or	ALBC:	t; or a sh	ot, patc	tudents	th contr	ol ring b	efore la	st sexua			ol pills;	an	No linear change	Not available <sup>§</sup> Not available	No change
QNDU IUD or and pre	ALBC: implant gnancy	t; or a sh among	not, patch students tage of s	tudents h, or bir who we	th contre ere curre who did	ol ring b	efore last cually ac	st sexual tive)	interco	ourse (to	rol pills; prevent 8.2	an STD 8.6			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			H	lealth Ri	isk Beh	avior an	d Perce	entages					Linear Change*	Quadratic Change <sup>*</sup>	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
				nts who - and ago											
									18.3	15.8	15.7	19.8	No linear change	Not available¶	Increased
				dents wh						ody mass	s index,	based			
									19.0	18.1	22.3	22.7	No linear change	Not available	No change
QN69	Percen	tage of	students	who des	cribed t	hemselv	es as sli	ghtly or	very ov	erweigh	nt	-			
									38.2	35.9	39.2	38.4	No linear change	Not available	No change
	Percenthe 7 da			who did rvey)	not drii	nk fruit j	uice (10	00% frui	t juices	one or n	nore tim	es			
									21.1	22.1	26.4	24.7	Increased, 2009-2015	Not available	No change
 QN72		tage of	students	who did	not eat	fruit (or	ne or mo	ore times	during	the 7 da	ys befor	re the			
survey															

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05.

\*Based on t-test analysis, p < 0.05.

\*Overweight and obese prevalence estimates for 1999 differ slightly from previously published results because different BMI cut points were used in 1999 than in subsequent years. To make these prevalence estimates comparable, the 1999 prevalence estimates were recalculated using the updated BMI cut points. Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior ar	nd Perco	entages					Linear Change <sup>*</sup>	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
	erce		studen	ts who d	lid not e	at fruit o	or drink	100% fr	uit juice	s (durin	g the 7 o	lays			
									5.8	7.0	6.4	7.5	No linear change	Not available§	No change
		ntage of ays befo			te fruit (	or drank	100% f	ruit juic	es one o 55.7	r more t 55.0	imes per	54.3	No linear change	Not available	No change
		ntage of ays befo			te fruit	or drank	100% f	ruit juic	es two o	r more t	imes pe	r day			
									25.6	26.8	24.6	23.9	No linear change	Not available	No change
		ntage of			te fruit	or drank	100% f	ruit juic	es three	or more	times p	er day			
									17.3	18.4	14.4	15.9	Decreased, 2009-2015	Not available	No change
ON 72.	Percent	age of s	tudents	who did	l not eat	salad (d	luring th	ne 7 days	before	the surv	ey)				
QIV/3.															

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	ealth Ri	isk Beha	avior an	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
)N74:	Percen	tage of	students	who did	not eat	potatoes	s (during	g the 7 d	ays befo	ore the s	urvey)				
									36.9	31.7	33.3	33.2	No linear change	Not available§	No change
N75:	Percen	tage of	students	who did	not eat	carrots (	during	the 7 da	ys before		vey) 42.4	46.2	No linear change	Not available	No change
		taga of	students	who did	not eat	other ve	getables	s (during	g the 7 d	lays befo	ore the s	urvey)			
QN76:	Percen	tage of s													
QN76:	Percen	tage of s							20.6	20.2	18.6	19.7	No linear change	Not available	No change
QNVE	G0: Per fries, fr	centage	of stude	ents who					alad, pot	atoes [e	xcluding		No linear change	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			H	ealth R	isk Beha	avior ar	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
otatoe	s [exclu	rcentage iding Fro	ench frie									uring			
									57.7	63.3	61.0	58.6	No linear change	Not available§	No change
		rcentage										-			
otatoe	s [exclu	rcentage iding Fronce the si	ench frie									uring 24.4	No linear change	Not available	Decreased
ootatoe he 7 d QNVE	s [excluays before signs before	ıding Fr	ench frie urvey) of stude ench frie	es, fried	potatoes	etables	to chips	more tir	27.0	29.3 day (gre	29.2 en salad	24.4	No linear change	Not available	Decreased
ootatoe he 7 d  QNVE	s [excluays before signs before	nding Fronce the surrections of	ench frie urvey) of stude ench frie	es, fried	potatoes	etables	to chips	more tir	27.0	29.3  day (grener vege	29.2 en salad	24.4 24.4 uring	No linear change  Decreased, 2009-2015	Not available  Not available	Decreased  No change
QNVE potatoe he 7 d	s [excluays before and selection of the	nding Fronce the surrections of	of studeench frie	es, fried	potatoes  ate veg potatoes	etables of the pota	three or to chips	more tir	27.0  mes per sts, or oth  14.5	29.3  day (grener vege	29.2 en salad tables, d	24.4 , uring 11.8			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

	Health Risk Behavior and Percentages												Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
						a can, b					e or mo	re			
imes į	er day (	not men	iding die	et soua c	or aret po	op, aurii	ig the /	days bei	ore me	survey)					
										•	•••		D 1.0000.001.5		
									30.7	30.6	29.4	22.1	Decreased, 2009-2015	Not available§	Decreased
						a can, b			soda o	r pop tw			Decreased, 2009-2015	Not available <sup>§</sup>	Decreased
									soda o	r pop tw			Decreased, 2009-2015  Decreased, 2009-2015	Not available <sup>§</sup>	Decreased
QNSO	er day (  DA3: P	not incli	iding die	et soda o	or diet po		oottle, or	days bef	soda of ore the 22.9	r pop tw survey) 21.4 r pop the	22.1	re 15.6	,		

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	ealth Ri	isk Beh	avior an	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 $^{\dagger}$
991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
ays (d	oing any	y ǩind o	f physic		ty that in	cally act									
			5	,						35.6	34.5	34.4	No linear change	Not available§	No change
ctivity	on at le	east 1 da	y (doing	g any kin	nd of phy	not part ysical ac 7 days b	tivity th	at incre	ased the	nutes of ir heart	physical rate and	l made			
ctivity	on at le	east 1 da	y (doing	g any kin	nd of phy	not part ysical ac 7 days b	tivity th	at incre	ased the	nutes of ir heart	physica rate and 17.4	l made 18.0	No linear change	Not available	No change
ONPA	on at le reathe had	east 1 da ard som Percent y kind o	y (doing e of the age of si f physic	g any kin time dur	nd of phyring the who were ty that is	ysical ac 7 days b re physic ncreased	tivity the	at increate survey	ased the	ir heart i	17.4	made 18.0 on all 7	No linear change	Not available	No change
NPA	on at le reathe had	east 1 da ard som Percent y kind o	y (doing e of the age of si f physic	g any kin time dur tudents val	nd of phyring the who were ty that is	ysical ac 7 days b re physic ncreased	tivity the	at increate survey	ased the	ir heart i	17.4	made 18.0 on all 7	No linear change  Decreased, 2011-2015	Not available  Not available	No change  No change
NPA ome o	On at letereathe harmonic properties of the time	Percent y kind one (durin	age of sift physical	g any kin time dur tudents v al activit days bef	who wer	ysical ac 7 days b re physic ncreased	tivity the efore	e survey	ased the	19.1  ninutes p de them  20.8	17.4  Der day of breathe  17.2	18.0 on all 7 hard			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

ysicai	Activity	y	Н	ealth R	isk Beh	avior aı	nd Perc	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 <sup>†</sup>
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN82: nours p	Percent er day (	tage of s	students ething th	who pla	yed vid not scho	eo or co ool work	mputer ;	games o verage s	r used a chool da	computay)	er 3 or n	nore			
									24.7	30.2	38.2	35.9	Increased, 2009-2015	Not available§	No change
				who atte		hysical 6	educatio	n classe	s on 1 or 29.5	r more d	ays (in a	an 36.7	Increased, 2009-2015	Not available	No change
verage NDL	e week v	when the	ge of stu		ol) ho atten				29.5	38.3	37.4	36.7	Increased, 2009-2015	Not available	No change
QNDL	e week v	when the	ge of stu	in schoo	ol) ho atten				29.5	38.3	37.4	36.7	Increased, 2009-2015  Increased, 2009-2015	Not available  Not available	No change
QNDL QNDL QN84:	YPE: Pe week v	vercentage of s	ge of students	in schoo	no attend	ded phy	sical edu	ucation o	29.5 classes o	38.3 on all 5 d 16.5	37.4 lays (in a	36.7 an			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. \*Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior an	nd Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
991 19	993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
N87: Pe	ercent	age of s	tudents	who had	d ever be	een told	by a doo	ctor or n	urse tha	t they ha	nd asthm	ıa			
									26.1	24.8	27.4	24.7	No linear change	Not available§	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

Fotal Site-Added		Health R	tisk Beha	avior an	d Perce	entages					Linear Change*	Quadratic Change <sup>*</sup>	Change from 2013-2015 <sup>†</sup>
1991 1993	1995 199	7 1999	2001	2003	2005	2007	2009	2011	2013	2015	•		
QN91: Percentag least 1 day during					cco, snu	ff, or di	p on sch	ool prop	perty (or	ı at			
							11.1	8.9	10.0	12.0	No linear change	Not available§	No change
QN92: Percentag days)	ge of studer	nts who us	ed Iqmik	or black	kbull (o	n at leas	t 1 day	during tl	ne past 3	80			
									4.8	9.6	Increased, 2013-2015	Not available	Increased
QN93: Percentage during the past 30		nts who us	ed Iqmik	or black	kbull on	school	property	y (on at	least 1 d	ay			
									2.7	6.0	Increased, 2013-2015	Not available	Increased
QN94: Percentag					oom wit	h some	one who	was sm	oking				
							70.5	65.0	58.7	58.9	Decreased, 2009-2015	Not available	No change
QN95: Percentagother ways) if the	ge of studer	nts who thi	nk peop	le greatly f cigaret	y risk ha	arming t	hemselv	es (phy	sically o	r in			
•				<i>5</i>	•	J	57.7	53.9	51.6	50.4	Decreased, 2009-2015	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

Total Site-Add	led		H	Iealth R	isk Beh	avior ar	nd Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
						le greatl an alcol					sically o veek	r in			
											28.9	26.2	No linear change	Not available§	No change
						le greatl vice a w		arming t	hemselv	ves (phy	sically o	r in			
											5.4	6.2	No linear change	Not available	No change
(such a		ontin, Pe	ercocet,	Vicodin							's prescr				
										21.6	21.6	19.8	No linear change	Not available	No change
				s who m		asses or	school v	without	permiss	ion (on	one or m	ore			
										50.6	44.4	45.2	Decreased, 2011-2015	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

Гotal Site-Addo	ed		Н	lealth R	isk Beh	avior ar	nd Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 $^{\dagger}$
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015	•		
QN110 are doir				s who d	o not ha	ve one o	of their p	arents t	alk with	them ab	out wha	at they			
			·	•					72.5	74.5	72.3	76.3	No linear change	Not available <sup>§</sup>	No change
QN111: and give				s who st	rongly a	igree or	agree th	at their	teachers	really c	are abou	ut them			
									72.4	72.3	74.2	73.3	No linear change	Not available	No change
QN112 besides	: Perce	ntage of arents if	student they had	s who w d an imp	ould fee	el comfo uestion	rtable se	eeking h g their li	elp fron fe	n one or	more ac	lults			
									84.2	85.6	84.4	83.8	No linear change	Not available	No change
the com peer hel	munity lping; n	(such a nentorin	s helpin g; or hel	s who dog elders g elders lping ou al organi	or neigh t at loca	ibors; w I prograi	atching ms, heal	young c th clinic	hildren; s, faith	teachin	g or tuto	oring;			
									58.1	59.0	52.9	56.7	No linear change	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

Total Site-Added	Н	ealth Ri	sk Beha	ivior an	d Perce	entages					Linear Change <sup>*</sup>	Quadratic Change <sup>*</sup>	Change from 2013-2015 †
1991 1993 199	95 1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN114: Percentag activities on any da drama; church; or c	ys (such as	school c	lubs; co	mmunity	center	groups;	music,	art, or d	g, or wee ance les	ekend sons;			
							68.6	64.9	65.8	64.1	No linear change	Not available <sup>§</sup>	No change
QN115: Percentage	e of students	s who di	sagree o	r strongl	y disag	ree that	they fee	l alone i	in their l	life			
							53.6	49.4	51.9	48.0	No linear change	Not available	No change
QN116: Percentage they matter to peop		s who sti	rongly a	gree or a	gree th	at in the	ir comm	unity th	ey feel	like			
, , ,							47.8	46.0	47.4	41.8	No linear change	Not available	Decreased
QN117: Percentage consequences for be		s who sti	rongly a	gree or a	igree th	at their s	school h	as clear	rules an	ıd			
							74.6	74.3	77.1	76.9	No linear change	Not available	No change
QN118: Percentage them to smoke mar		s who th	ink their	parents	feel it v	would be	e wrong	or very	wrong f	for			
									53.1	49.5	No linear change	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

Total Site-Added	d		Н	lealth R	isk Beh	avior ai	nd Perce	entages					Linear Change*	Quadratic Change <sup>*</sup>	Change from 2013-2015 <sup>†</sup>
1991 1	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN119:										g or very	wrong	for			
							•	•	-		65.5	71.6	Increased, 2013-2015	Not available§	Increased
QN120:				s who th	nink the	ir parent	s feel it	would b	e wrong	g or very	wrong	for			
											66.4	71.4	No linear change	Not available	Increased
QN122:								e, pretty	good c	hance, o	r very g	ood			
										18.8	15.7	14.3	Decreased, 2011-2015	Not available	No change
QN123:												ood			
										26.2	22.5	20.1	Decreased, 2011-2015	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

-Added	d		Н	ealth R	isk Beh	avior ar	nd Perco	entages					Linear Change*	Quadratic Change <sup>*</sup>	Change from 2013-2015 †
991 1	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
N124: hance th								e, pretty	good c	hance, o	r very go	ood			
nance th	icy wo	outa be s	seem as c	.001 II ti	icy silioi	Kea man	guaria			33.9	36.9	34.9	No linear change	Not available§	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior aı	nd Perc	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
	Percenta a bicyclo							le helm	et (amor	ng stude	nts who	had			
									91.7	89.3	86.3	88.0	Decreased, 2009-2015	Not available§	No change
ON9:	Percenta	ige of st	udents v	vho rare	lv or ne	ver wore	a seat b	elt (who	en riding	in a car	r driven	bv			
	Percenta ne else)	ige of st	udents v	vho rare	ly or ne	ver wore	e a seat b	elt (who	en riding 16.0	g in a car 13.7	r driven 15.2	12.4	No linear change	Not available	No change
Someo  QN10:	ne else)	tage of s	tudents	who roc	le with a	a driver	who had	been di	16.0	13.7		12.4	No linear change	Not available	No change
Someo QN10:	ne else) Percen	tage of s	tudents	who roc	le with a	a driver	who had	been di	16.0	13.7	15.2	12.4	No linear change  Decreased, 2009-2015	Not available  Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

Male njury and Violence							
Health Risk Behavior and Percent	tages				Linear Change*	Quadratic Change*	Change from 2013-2015 <sup>†</sup>
1991 1993 1995 1997 1999 2001 2003 2005 2	2007 2009	2011	2013	2015			
QN12: Percentage of students who texted or e-mailed while driving 1 day during the 30 days before the survey, among students who lauring the 30 days before the survey)							
during the second the survey,			39.6	41.3	No linear change	Not available <sup>§</sup>	No change
QN15: Percentage of students who carried a weapon on school p club on at least 1 day during the 30 days before the survey)	roperty (such	as a gur	n, knife,	or			
	14.9	13.0	12.3	13.7	No linear change	Not available	No change
QN16: Percentage of students who did not go to school because way to or from school (on at least 1 day during the 30 days before		fe at sch	ool or o	n their			
	7.6	5.3	9.0	6.7	No linear change	Not available	No change
QN18: Percentage of students who were in a physical fight (one before the survey)	or more times	during	the 12 n	nonths			
	52.0	46.2	33.1	34.1	Decreased, 2009-2015	Not available	No change
QN19: Percentage of students who were injured in a physical fig months before the survey; injuries had to be treated by a doctor or		re times	during	the 12			
J. J	8.5	6.5	6.3	6.3	No linear change	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. \*Not enough years of data to calculate.

			Н	lealth R	isk Beh	avior aı	nd Perce	entages					Linear Change*	Quadratic Change <sup>*</sup>	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
	Percen d not wa		students	who we	re ever	physical	ly force	d to hav	e sexual	interco	urse (wh	nen			
									11.3	12.7	8.1	7.7	Decreased, 2009-2015	Not available§	No change
he 12 : bject	nonths or weap	before to on on p	he surve irpose b	y, includy y someo	ding bei one they	ed physic ng hit, s were da months	lammed ting or g	into sor going ou	nething, it with a	or injur	ed with	an			
he 12 :	nonths or weap	before to on on p	he surve irpose b	y, includy y someo	ding bei one they	ng hit, s were da	lammed ting or g	into sor going ou	nething, it with a	or injur	ed with	an	No linear change	Not available	No change
he 12 he believed attention of the later of	Percenuths before	tage of seen they	he surve urpose b someon students urvey, indid not y	y, includy someous during who expected who expected want to leave the second se	perience kissing	ng hit, s were da months ed sexua g, touching	lammed ting or g before the lammed la	into sor going ou ne surve violence eing phy ating or	nething, it with a y) e (one or sically f going o	or injur mong st	9.7 mes dur	an vho  11.8  ring the exual	No linear change	Not available	No change
he 12 bbject lated of QN23: 2 mornterco	Percenuths before	tage of seen they	he surve urpose b someon students urvey, indid not y	y, includy someous during who expected who expected want to leave the second se	perience kissing	ng hit, s were da months ed sexua	lammed ting or g before the lammed la	into sor going ou ne surve violence eing phy ating or	nething, it with a y) e (one or sically f going o	or injur mong st	9.7 mes dur	an vho  11.8  ring the exual	No linear change  No linear change	Not available  Not available	No change  No change
QN23: 12 mornterco who da	Percen the dor we	tage of the sent they	he surve urpose b someon students urvey, in did not v with son	y, includy someone during who expected who expected want to be meone defined.	ding bei one they the 12 perience kissing by some uring th	ng hit, s were da months ed sexua g, touching	lammed ting or g before the lating of the lating lating lating, or be were d nths before the lating	into sor going ou ne surve violence ging phy ating or fore the	nething, it with a y)  e (one or sically f going o survey)	or injur mong st r more ti forced to ut with a	9.7 mes dur b have se among s 7.5	an who 11.8 11.8 ring the exual students 7.8			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

	nd Viole	ence	Н	ealth R	isk Beh	avior ar	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 $^{\dagger}$
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
				who we											
										14.1	13.2	12.3	No linear change	Not available <sup>§</sup>	No change
				who felt								in a			
									20.2	21.4	20.2	21.0	37.11		
									28.3	31.4	29.3	31.0	No linear change	Not available	No change
	Percent the surv		students	who ser	iously c	onsidere	ed attem	pting su					No linear change	Not available	No change
			students	who ser	iously c	onsidere	ed attem	pting su				nths	No linear change  Increased, 2009-2015	Not available  Not available	No change
before QN28:	Percen	ey)	students	who ser	·				icide (du	uring the	e 12 mor	19.8			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior an	d Perce	entages					Linear Change*	Quadratic Change <sup>*</sup>	Change from 2013-2015 †
991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
			tudents	who atte	empted s	suicide (	one or n	nore tim	es durin	g the 12	months				
eiore	the surv	ey)							9.8	12.4	10.8	11.8	No linear change	Not available§	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

	Use		Н	lealth R	isk Beh	avior aı	nd Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
N31:	Percen	tage of s	tudents	who eve	er tried o	cigarette	smokin	g (even	one or t	-					
									84.7	83.6	82.7	73.0	Decreased, 2009-2015	Not available <sup>§</sup>	Decreased
N32:	Percen	tage of s	tudents	who sm	oked a	whole ci	garette l	efore a	ge 13 ye	ars (for	the first	time)			
									33.3	33.8	20.5	21.3	Decreased, 2009-2015	Not available	No change
	Percen the surv		tudents	who cui	rently s	moked o	eigarette	s (on at	least 1 d	lay durir	ng the 30	) days			
		-37							58.7	49.7	46.9	43.1	Decreased, 2009-2015	Not available	No change
NFRO uring	CIG: Pe	ercentag lays befo	e of stuc ore the s	lents wh urvey)	o currer	ntly freq	uently si	moked c	cigarette	s (on 20	or more	days			
									34.6	32.1	24.8	20.0	Decreased, 2009-2015	Not available	No change
NID A				tudents v	who cur	rently sr	noked ci	igarettes	daily (c	on all 30	days du	ıring			
	lays bef	ore the	survev)												

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

Male Tobacco Use		Health R	isk Beh	avior an	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991 1993	1995 1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN34: Percenta before the survey										'S			
							9.1	11.9	10.5	7.2	No linear change	Not available <sup>§</sup>	No change
QN36: Percenta smoked cigarette						ettes (an	nong stu	idents w	ho curre	ently			
							61.0	66.3	64.7	53.8	No linear change	Not available	Decreased
QN37: Percenta on at least 1 day	ge of student during the 30	ts who cur 0 days bet	rrently u	sed smol survey)	keless to	obacco (	chewin	g tobacc	o, snuff,	, or dip			
							30.3	26.2	22.5	19.6	Decreased, 2009-2015	Not available	No change
QN38: Percenta least 1 day during					igars (ci	igars, ci	garillos,	or little	cigars o	on at			
							37.4	25.7	27.5	21.3	Decreased, 2009-2015	Not available	Decreased
QNTOB3: Perce least 1 day during					igarette	s, cigar	s, or sm	okeless 1	tobacco	(on at			
							69.5	58.2	56.5	53.4	Decreased, 2009-2015	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. \*Not enough years of data to calculate.

	1	Health R	isk Beha	avior an	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991 1993	1995 1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QNTOB2: Pero			current	ly smoke	ed cigar	ettes or	cigars (d	on at lea	st 1 day	during			
ie 30 days bei	ore the survey)						66.1	54.9	52.3	48.0	Decreased, 2009-2015	Not available <sup>§</sup>	No change
NNOTOB3:	Percentage of	students									Decreased, 2009-2015	Not available <sup>§</sup>	No change
QNNOTOB3:	Percentage of	students									Decreased, 2009-2015  Increased, 2009-2015	Not available <sup>§</sup> Not available	No change
QNNOTOB3: Obacco (on at l	Percentage of east 1 day duri	students ong the 30	) days be	efore the	survey)		ttes, cig	ars, or si 45.7	mokeles 46.2	s 51.7	,		

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

Health Risk Beha	avior and Perc	entages					Linear Change*	Quadratic Change <sup>*</sup>	Change from 2013-2015 $^{\dagger}$
1991 1993 1995 1997 1999 2001	2003 2005	2007	2009	2011	2013	2015			
QN41: Percentage of students who ever drank during their life)	alcohol (at leas	one drii	nk of alo	cohol on	at least	1 day			
Ç			86.8	81.1	75.4	75.7	Decreased, 2009-2015	Not available§	No change
QN42: Percentage of students who drank alcol few sips)	nol before age 1	3 years (	for the	first time	e other t	han a			
			33.1	34.4	25.6	26.1	Decreased, 2009-2015	Not available	No change
QN43: Percentage of students who currently d	rank alcohol (at	least on	e drink	of alcoh	ol on at	least 1			
<i>y y y</i>			58.8	49.5	41.2	39.6	Decreased, 2009-2015	Not available	No change
QN44: Percentage of students who drank five hours on at least 1 day during the 30 days before		of alcoho	ol in a ro	ow (with	in a cou	ple of			
			42.5	39.2	30.9	24.9	Decreased, 2009-2015	Not available	No change
QN46: Percentage of students who usually obt them (among students who currently drank alco		ol they d	rank by	someon	e giving	; it to			
, ,	,				24.2	30.9	No linear change	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			H	lealth R	isk Beh	avior ar	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN47:	Percen	tage of	students	who eve	er used r	narijuan	a (one c	or more	times du	iring the	ir life)				
									78.3	77.3	77.7	75.0	No linear change	Not available§	No change
QN48:	Percen	tage of	students	who trie	ed mariji	uana bef	ore age	13 years	s (for the	e first tii	me)				
									38.1	30.7	30.7	28.6	Decreased, 2009-2015	Not available	No change
	Percen the surv		students	who cui	rently u	sed mar	ijuana (d	one or n	nore time	es durin	g the 30	days			
									49.7	50.8	49.0	48.2	No linear change	Not available	No change
				who eve			(any for	m of coo	caine, su	ich as po	owder, c	rack,			
									28.2	26.3	21.2	20.4	Decreased, 2009-2015	Not available	No change
				who eve								aerosol			
spray c	,			•		_									

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior ar	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
	Percent more tin				er used l	neroin (a	lso calle	ed "sma	ck," "jur	ık," or "	China w	hite,"			
									13.6	12.0	9.0	10.6	No linear change	Not available§	No change
	Percent or "ice					nethamp ir life)	hetamir	nes (also	called '	"speed,"	"crystal	,"			
							hetamir	nes (also	called '	"speed,"	-	,"	No linear change	Not available	No change
crank,	" or "ice	tage of s	r more t	imes du	ring the				15.3	13.4	13.0	14.2	No linear change	Not available	No change
Crank,	" or "ice	tage of s	r more t	imes du	ring the	ir life)			15.3	13.4	13.0	14.2	No linear change  Decreased, 2009-2015	Not available  Not available	No change  No change
QN54: luring	Percent Percent Contin,	tage of s	tudents	who eve	ring the	ir life)	also call	led "ME	15.3 DMA," o 30.1	13.4 me or me 30.2 tor's pres	13.0 ore times 24.9 scription	14.2 s 21.9			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			H	ealth R	isk Beh	avior ar	nd Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
N60:	Percen	tage of s	tudents	who eve	er had se	exual int	ercourse	e	77.3	77.9	76.3	71.8	No linear change	Not available <sup>§</sup>	No change
N61:	Percen	tage of s	tudents	who had	d sexual	intercou	arse befo	ore age	13 years	(for the	first tim	ne)			
									14.9	15.6	11.4	14.8	No linear change	Not available	No change
N62: fe)	Percen	tage of s	tudents	who had	d sexual	intercou	urse with	h four o	r more p	ersons (	during tl	heir			
,									39.9	42.1	34.0	33.1	Decreased, 2009-2015	Not available	No change
N63:	Percen	tage of s	tudents month	who we	re curre the surv	ntly sex	ually act	tive (sex	ual inte	rcourse	with at l	east			
									59.0	56.3	51.7	47.1	Decreased, 2009-2015	Not available	No change
	Percen			who dra		hol or us	sed drug	s before	last sex	ual inte	rcourse (	(among			
uaen															

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	lealth R	isk Beh	avior ar	d Perco	entages					Linear Change*	Quadratic Change <sup>*</sup>	Change from 2013-2015 <sup>†</sup>
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
		tage of s			ed a con	dom (du	ring last	sexual	intercou	ırse amo	ong stude	ents			
		-	•						57.9	55.4	47.2	48.4	Decreased, 2009-2015	Not available§	No change
N66:	Percent	tage of s	tudents	who use	d birth	control r	oills (bet	fore last	sexual i	intercon	rse to pr	event			
	ncy amo			o were c					22.2	13.9	17.3	12.5	No linear change	Not available	No change
QNIUI mplan	DIMP: I	eng stude	ge of stu	udents w	urrently ho used	sexually an IUD	(e.g., M	lirena o	22.2 r ParaGa	13.9 ard) or i		12.5 e.g.,	No linear change	Not available	No change
QNIUI mplan	DIMP: I	Percenta	ge of stu	udents w	urrently ho used	sexually an IUD	(e.g., M	lirena o	22.2 r ParaGa	13.9 ard) or i	17.3 mplant (	12.5 e.g.,	No linear change	Not available  Not available	No change
QNIUI mplan were cu	DIMP: If on or Neurrently PARG: control	Percenta explanor sexually	ge of str n) (before active)	udents were last se	who used	an IUD ercourse	(e.g., Note to prev	Iirena o ent preg epo-Pro	r ParaGagnancy a	13.9 ard) or in among st	17.3 mplant (tudents v	12.5 e.g., vho 7.9 Evra),			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior ar	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 <sup>†</sup>
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
atch,	or birth		ring (bef	ore last		d birth c									
ere cu	III CIILI Y														
vere cı	irrentry	J	,								31.6	30.9	No linear change	Not available <sup>§</sup>	No change
NDU UD or	ALBC:	Percent	tage of s	tudents h, or bir	th contro	ed both a ol ring b ently sex	efore las	st sexual			ol pills;	an	No linear change	Not available <sup>8</sup>	No change
QNDU UD or	ALBC:	Percent	tage of s	tudents h, or bir	th contro	ol ring b	efore las	st sexual			ol pills;	an	No linear change	Not available <sup>8</sup> Not available	No change
QNDU UD or and pre	ALBC: implant gnancy	Percent; or a shamong:	tage of s not, patch students	tudents h, or bir who we	th contro ere curre who did	ol ring b	efore las ually ac any me	st sexual tive)	interco	ourse (to	rol pills; prevent 4.9	an STD 4.2			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			H	lealth R	isk Beh	avior an	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
	VT: Per														
									17.5	12.0	11.7	14.8	No linear change	Not available <sup>¶</sup>	No change
	BESE: P									ody mass	s index,	based			
									20.7	18.9	25.0	24.9	No linear change	Not available	No change
QN69	: Percen	tage of	tudents	who des	scribed t	hemselv	es as sli	ghtly or	very ov	erweigh	nt				_
									30.1	28.9	30.5	31.1	No linear change	Not available	No change
	: Percen the 7 da				l not dri	nk fruit j	uice (10	00% frui	t juices	one or n	nore tim	es			
									22.7	21.4	30.1	25.3	No linear change	Not available	No change
ON72	: Percen	tage of	students	who did	not eat	fruit (or	ne or mo	re times	during	the 7 da	ys befor	re the			
survey	7)														

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05.

SOverweight and obese prevalence estimates for 1999 differ slightly from previously published results because different BMI cut points were used in 1999 than in subsequent years. To make these prevalence estimates comparable, the 1999 prevalence estimates were recalculated using the updated BMI cut points. Not enough years of data to calculate.

ale 'eight I	Manage	ment ar				avior ar	nd Perco	entages					Linear Change*	Quadratic Change <sup>*</sup>	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
	0: Perce the surv		f studen	ts who d	lid not e	at fruit c	or drink	100% fr	uit juice	es (durin	g the 7 o	lays			
									7.4	6.9	7.8	8.5	No linear change	Not available§	No change
	1: Perce the 7 da				te fruit	or drank	100% f	ruit juic	es one o 57.5	r more t	imes per	·	No linear change	Not available	No change
	2: Perce the 7 da				ite fruit	or drank	100% f	ruit juic	es two o	or more t	imes pe	r day			
		•							26.7	27.4	28.4	26.2	No linear change	Not available	No change
	3: Perce				ite fruit	or drank	100% f	ruit juic	es three	or more	times p	er day			
									18.7	19.6	15.7	17.9	No linear change	Not available	No change
QN73:	Percen	tage of s	students	who did	l not eat	salad (d	uring th	e 7 days	before	the surv	ey)	-			
									38.0	40.3	42.9	46.2	Increased, 2009-2015	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. \*Not enough years of data to calculate.

Iale Veight N	Manage	ment ar		-		avior ar	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN74:	Percent	tage of s	tudents	who did	l not eat	potatoes	s (during	g the 7 c	lays befo	ore the s	urvey)				
									34.9	29.7	34.4	29.7	No linear change	Not available§	No change
QN75:	Percent	tage of s	tudents	who did	not eat	carrots	(during	the 7 da	ys befor	e the su	rvey)				
									45.0	47.8	44.3	49.4	No linear change	Not available	No change
QN76:	Percent	tage of s	tudents	who did	not eat	other ve	getables	s (durin	g the 7 d	lays befo	ore the s	urvey)			
									22.1	21.8	21.6	22.3	No linear change	Not available	No change
	fries, fri					eat vego									
3,									6.6	7.7	10.1	9.3	No linear change	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior ar	d Perce	entages					Linear Change*	Quadratic Change <sup>*</sup>	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
otatoe	s [exclu		ench frie			getables of						luring			
	•		•						59.5	64.1	58.9	58.6	No linear change	Not available§	No change
						getables 1									
otatoe	s [exclu		ench frie			getables (						luring 23.8	No linear change	Not available	Decreased
che 7 d  QNVE	s [excluays before signs before	iding Fronce the su	ench frie urvey) of stude ench frie	es, fried	potatoes ate veg		to chips	more tir	30.9	28.3 day (gre	31.9	23.8	No linear change	Not available	Decreased
potatoe the 7 d QNVE	s [excluays before signs before	nding Fronce the surrection of	ench frie urvey) of stude ench frie	es, fried	potatoes ate veg	s, or pota	to chips	more tir	30.9	28.3  day (grener vege	31.9	23.8	No linear change  No linear change	Not available  Not available	Decreased Decreased
QNVE potatoe  QNVE potatoe  che 7 d	s [excluays before and selection of the	rcentage adding From the substitute of subst	of studeench friedurvey)	ents who	o ate veg	s, or pota	three or to chips	more tir	30.9  mes per ts, or oth  15.7	28.3  day (grener vege	31.9 en salac tables, d	23.8 In luring			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior ar	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
						a can, top, durin						re			
inics p	ci day (	not men	ading di	et soua (	or diet p	op, dum	ig the 7	days oc		-					
									35.4	30.6	33.9	23.4	Decreased, 2009-2015	Not available <sup>§</sup>	Decreased
									35.4	30.6	33.9	23.4	Decreased, 2009-2015	Not available <sup>§</sup>	Decreased
						a can, t			f soda o	or pop tw	o or mo		Decreased, 2009-2015	Not available <sup>§</sup>	Decreased
									f soda o	or pop tw	o or mo		Decreased, 2009-2015  Decreased, 2009-2015	Not available <sup>§</sup> Not available	Decreased
QNSO	er day (  DA3: P	not incli	uding di	et soda o	or diet p		ng the 7	days be	f soda of fore the 28.3	or pop tw survey) 21.2 or pop th	26.1	18.1	,		

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior ar	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
lays (d	oing any	y kind o	f physic		ty that i	ncreased				per day de them					
			9	,						43.4	40.1	42.5	No linear change	Not available§	No change
ctivity	on at le	east 1 da	y (doing	g any kir	nd of phy	not part ysical ac 7 days b	tivity th	at increa	ased the	nutes of eir heart	physical rate and	l made			
ctivity	on at le	east 1 da	y (doing	g any kir	nd of phy	ysical ac	tivity th	at increa	ased the	nutes of heart 13.3	physica rate and 14.9	l made	No linear change	Not available	No change
hem br	on at le reathe had	east 1 da ard som Percent y kind o	y (doing e of the age of si f physic	g any kir time dur tudents v	nd of phyring the who were ty that is	ysical ac 7 days b re physic ncreased	etivity the efore the efore the efore the efore the efore the effect of	at increse survey	ased the 7) ast 60 m	eir heart	14.9	made 16.2 on all 7	No linear change	Not available	No change
hem br	on at le reathe had	east 1 da ard som Percent y kind o	y (doing e of the age of si f physic	g any kir time dur tudents val	nd of phyring the who were ty that is	ysical ac 7 days b re physic ncreased	etivity the efore the efore the efore the efore the efore the effect of	at increse survey	ased the 7) ast 60 m	13.3	14.9	made 16.2 on all 7	No linear change  No linear change	Not available  Not available	No change  No change
QNPA lays (d	7DAY: oing any	Percent y kind o ne (durir	age of sift physical grays the 7	g any kir time dur tudents v al activi days bef	who were ty that in	ysical ac 7 days b re physic ncreased survey)	eally acti	at increase survey	ased the	13.3 ninutes p	14.9 Der day of breathe	nnade 16.2  on all 7 hard 21.6			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			H	lealth R	isk Beh	avior a	nd Perc	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
				who pla							er 3 or n	nore			
									31.4	34.8	42.3	38.5	Increased, 2009-2015	Not available§	No change
			-							-	-				
				who atte in schoo		hysical (	educatio	n classe	s on 1 or 32.3	r more d	ays (in a	40.2	Increased, 2009-2015	Not available	No change
verage QNDL	week v	when the	ge of stu		ol) ho atten				32.3	41.2	40.2	40.2	Increased, 2009-2015	Not available	No change
verage QNDL	week v	when the	ge of stu	in schoo	ol) ho atten				32.3	41.2	40.2 lays (in a	40.2 an	Increased, 2009-2015  Increased, 2009-2015	Not available Not available	No change  No change
QNDL qverage QN84:	YPE: Poe week v	ercentag when the	ge of stu ey were	in schoo	no attendal)	ded phy	sical edu	ucation o	32.3 classes o	41.2 on all 5 d	40.2 lays (in a	40.2 an			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

ner			Н	ealth R	isk Beh	avior an	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 <sup>†</sup>
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
N87:	Percent	tage of s	students	who had	d ever be	een told	by a doc	tor or n	urse that	t they ha	d asthm	a			
QN87:	Percent	tage of s	students	who had	d ever be	een told	by a doc	etor or n	urse that 26.6	t they ha	ad asthm 27.2	a 22.4	No linear change	Not available <sup>§</sup>	No change
	Percent					ly A's or			26.6	23.4	27.2	22.4	No linear change	Not available <sup>§</sup>	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

Male Site-Addo	ed		H	Iealth R	isk Beh	avior aı	nd Perco	entages					Linear Change <sup>*</sup>	Quadratic Change*	Change from 2013-2015 <sup>†</sup>
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
				who use		ing toba y)	cco, snu	ff, or dij	on sch	ool prop	erty (on	ı at			
			-						18.6	13.6	14.4	12.0	Decreased, 2009-2015	Not available§	No change
QN92: days)	Percen	tage of	students	who use	ed Iqmil	or blac	kbull (o	n at leas	t 1 day	during th	ne past 3	30			
											5.6	8.6	Increased, 2013-2015	Not available	No change
QN93: during t				who use	ed Iqmil	or blac	kbull on	school	property	(on at l	least 1 d	ay	-		
											3.1	5.5	Increased, 2013-2015	Not available	No change
				who we		e same re ays)	oom wit	h someo	ne who	was sm	oking				
									71.1	62.4	55.0	55.8	Decreased, 2009-2015	Not available	No change
QN95: other w	Percen	tage of s	students oke one	who thi	nk peop	le greatl	y risk ha	arming t	hemselv	es (phys	sically o	r in			
	• /	Ĭ			•	J	•	-	53.4	48.8	46.0	51.0	No linear change	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. \*Not enough years of data to calculate.

Iale ite-Add	ed		Н	Iealth R	isk Beh	avior ar	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN96: other w	Percentays) if t	tage of s hey hav	students e five o	who thi	nk peop Irinks of	le greatl an alcol	y risk ha nolic be	arming t verage o	hemselv	es (phy wice a v	sically o veek	r in			
											24.8	22.2	No linear change	Not available§	No change
						le greatl vice a w		arming t	hemselv	es (phy	sically o	r in			
											4.8	6.3	No linear change	Not available	No change
(such as	s OxyCo	tage of sontin, Polarys before	ercocet,	Vicodin	rrently to	ook a pro	escription rall, Rita	on drug valin, or 2	without Xanax, o	a doctor	's prescr	ription es			
										24.3	20.3	18.0	No linear change	Not available	No change
				ts who m		asses or	school v	without	permiss	ion (on o	one or m	nore			
										51.7	45.0	45.2	No linear change	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

Iale ite-Add	ed		н	ealth R	isk Beh	avior ar	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
		ntage of nool abo			o not ha	ve one o	of their p	arents t	alk with	them ab	out wha	nt they			
	-8								71.1	75.3	68.7	74.5	No linear change	Not available <sup>§</sup>	No change
		ntage of a lot of e			rongly a	igree or	agree th	at their	teachers	really c	are abou	it them			
									69.9	71.8	73.3	73.6	No linear change	Not available	No change
QN112 besides	: Percei	ntage of arents if	student they had	s who w	ould fee	el comfo uestion	ortable so affecting	eeking h	elp fron	one or	more ad	lults			
									80.9	84.0	84.1	84.1	No linear change	Not available	No change
the compeer he	munity lping; n	(such a	s helping; g; or hel	g elders ping out	or neigh t at loca	ibors; w I prograi	hours ho ratching ms, heal an avera	young o	hildren; s, faith	teachin	g or tuto	ring;			
									56.3	62.2	57.1	60.6	No linear change	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

Male Site-Added	H	lealth R	isk Beha	avior and	d Perce	entages					Linear Change <sup>*</sup>	Quadratic Change <sup>*</sup>	Change from 2013-2015 †
1991 1993 19	95 1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN114: Percentag activities on any da drama; church; or o	ys (such as	school c	lubs; co	mmunity	center	groups	music,	art, or d					
							68.2	66.3	67.6	65.9	No linear change	Not available <sup>§</sup>	No change
QN115: Percentag	e of student	s who di	sagree o	or strongl	y disag	ree that	they fee	l alone i	in their l	life			
							53.6	48.1	56.8	49.3	No linear change	Not available	Decreased
QN116: Percentag		s who st	rongly a	gree or a	gree th	at in the	ir comm	unity th	ney feel	like			
,							54.2	47.2	52.5	46.3	No linear change	Not available	No change
QN117: Percentag consequences for b		s who st	rongly a	gree or a	gree th	at their	school h	as clear	rules an	ıd			
							75.3	72.2	73.7	79.2	No linear change	Not available	No change
QN118: Percentag		s who th	ink thei	r parents	feel it v	would b	e wrong	or very	wrong f	for			
	J								54.1	50.9	No linear change	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior ar	nd Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 $^{\dagger}$
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
		ntage of ne or tw								or very	wrong f	or			
							,		5		62.6	69.5	Increased, 2013-2015	Not available§	Increased
N1120			. 1 . 4	1(1	. 1 .1 .		C 1.4	111				<u> </u>			
		ntage of cigarett		s who th	ink thei	r parents	s feel it	would b	e wrong	or very	wrong f	or			
				s who th	ink thei	r parent	s feel it	would b	e wrong	or very	wrong f	for 69.9	No linear change	Not available	No change
N122	smoke : Percer	cigarett	es	s who th	ink ther	re is som	ne chanc				Ü	69.9	No linear change	Not available	No change
QN122	smoke : Percer	cigarette	es	s who th	ink ther	re is som	ne chanc				67.3	69.9 ood	No linear change  No linear change	Not available  Not available	No change
QN122 hance	: Perceithey wo	ntage of buld be s	student: een as c	s who the cool if the	nink then	re is som ked ciga re is som	ne chanc rettes	e, pretty	good c	hance, o	67.3 r very go 16.6 r very go	69.9 ood 14.2			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

-Adde	ed		Н	ealth R	isk Beh	avior aı	nd Perce	entages					Linear Change*	Quadratic Change <sup>*</sup>	Change from 2013-2015 †
991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
						re is som		e, pretty	good cl	hance, o	r very go	ood			
iuiice ti	incy we	outa be s	scen as c		icy 311101	Kea man	juuna			28.3	36.1	34.9	Increased, 2011-2015	Not available§	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

Female Injury a	nd Viole	ence	Н	lealth R	isk Beh	avior aı	nd Perc	entages					Linear Change <sup>*</sup>	Quadratic Change*	Change from 2013-2015 <sup>†</sup>
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
	Percenta a bicycle							le helm	et (amoi	ng stude	nts who	had			
							,		89.2	88.6	87.0	88.2	No linear change	Not available§	No change
	Percenta ne else)	ge of st	udents v	vho rare	ly or ne	ver wore	a seat b	pelt (wh	en riding	g in a ca	r driven	by			
	ŕ								10.9	9.2	10.0	9.3	No linear change	Not available	No change
QN10: other v	Percent ehicle of	tage of s	students ore time	who roo	de with a	a driver days bef	who had	l been d	rinking	alcohol	(in a car	or			
						·		•	29.6	29.2	20.3	26.1	No linear change	Not available	No change
days be	Percent efore the	survey.	students , among	who dro	ove whe	n drinki ad drive	ng alcoh	ol (one or other	or more	times d	uring the	e 30 ys			
201010	ine bal v	-,,									8.0	9.3	No linear change	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

jury and Violence	Н	lealth Ri	sk Beha	vior and	d Perce	ntages					Linear Change*	Quadratic Change*	Change from 2013-2015 <sup>†</sup>
1991 1993 199	95 1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN12: Percentage of day during the 30 during the 30 days b	days befor	e the surv											
· ·		•							37.8	34.5	No linear change	Not available§	No change
						propert	y (such	as a gur	ı, knife,	or			
Plub on at least 1 da	of students	who did	not go to	the surv	because	e they fo	6.3	5.5	5.5	11.8	Increased, 2009-2015	Not available	Increased
QN15: Percentage of club on at least 1 da  QN16: Percentage of way to or from school	of students	who did	not go to	the surv	because	e they fo	6.3	5.5	5.5	11.8	Increased, 2009-2015  No linear change	Not available  Not available	Increased  No change
club on at least 1 da  QN16: Percentage o	of students	who did	not go to	o school the 30 da	because ays befo	e they fe ore the s	6.3 elt unsaturvey) 6.5	5.5 fe at sch 7.6	5.5 nool or o 8.3	11.8 n their 9.2			
QN16: Percentage way to or from scho	of students	who did	not go to	o school the 30 da	because ays befo	e they fe ore the s	6.3 elt unsaturvey) 6.5	5.5 fe at sch 7.6 during	5.5 nool or o 8.3	11.8 n their 9.2			
QN16: Percentage way to or from scho	of students of students of students	who did who wer	not go to during t	o school the 30 daysical fi	because ays before ight (one	e they for the s	6.3 elt unsaturvey) 6.5 re times 39.7 e or mo	5.5 fe at sch 7.6 during 40.5	5.5 sool or o 8.3 the 12 n 37.3	11.8 In their 9.2 Hoonths 24.9	No linear change	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

jury a	nd Viol	ence	H	Iealth R	isk Beh	avior aı	nd Perc	entages					Linear Change <sup>*</sup>	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
	Percen d not wa		students	who we	ere ever	physical	ly force	d to hav	e sexual	interco	urse (wh	nen			
									29.1	22.7	24.9	30.6	No linear change	Not available§	No change
he 12 object	months or weap	before to on on p	he surve urpose b	ey, includ y some	ding bei one they	ng hit, s were da	ting or g	into sor going ou	nething, ıt with a	, or injui	red with	an			
he 12 object	months or weap	before to on on p	he surve	ey, includ y some	ding bei one they	ng hit, s were da	lammed ting or g	into sor going ou	nething, ıt with a	, or injui	red with	an	No linear change	Not available	No change
QN23:	Percenuths before went	tage of on they	he surve urpose b	who expected with the control of the	perience g kissing by some	ng hit, s were da months ed sexua g, touching	lammed ting or g before the l dating ng, or beg y were d	into sor going ou ne surve violence eing phy ating or	e (one or	, or injur mong st r more ti	20.0 imes dur	21.6 ing the exual	No linear change	Not available	No change
QN23:	Percenuths before went	tage of on they	students survey, i	who expected with the control of the	perience g kissing by some	ng hit, s were da months ed sexua g, touching	lammed ting or g before the l dating ng, or beg y were d	into sor going ou ne surve violence eing phy ating or	e (one or	, or injur mong st r more ti	20.0 imes dur	21.6 ing the exual	No linear change  No linear change	Not available  Not available	No change  No change
QN23: 12 mornterco who da	Percen ttd or w	tage of ore the sent they	students survey, i	who exposure to means	perience s kissing by some uring th	ng hit, s were da months ed sexua g, touchir one they e 12 mo	lammed ting or g before the latting of the latting lat	into sor going oune surve violence sing phy ating or ore the s	nething, it with a y) e (one or sically f going o survey)	, or injur mong st r more ti forced to ut with	20.0 times dure seamong s	21.6 ing the exual tudents 18.0			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	lealth R	isk Beh	avior a	nd Perc	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 $^{\dagger}$
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
				who we											
										26.8	28.7	27.8	No linear change	Not available§	No change
								-							
				who fel								in a 59.6	Increased, 2009-2015	Not available	No change
row so  QN27:	Percen	sy stoppe	ed doing		sual acti	ivities di	aring the	e 12 moi	46.8	44.4	52.3	59.6	Increased, 2009-2015	Not available	No change
row so  QN27:	that the	sy stoppe	ed doing	some u	sual acti	ivities di	aring the	e 12 moi	46.8	44.4	52.3	59.6	Increased, 2009-2015  Increased, 2009-2015	Not available  Not available	No change  No change
QN27: before	Percenthe surv	tage of seey)	ed doing	some u	sual acti	consider	aring the	pting su	46.8 icide (du	44.4 uring the	52.3 e 12 mo 31.7	59.6 nths	<u> </u>		

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

	Health Risk Behavior and Percentages												Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
			tudents	who atte	empted s	suicide (	one or n	nore tim	es durin	g the 12	months	1			
before	he surv	ey)							12.9	13.8	19.2	28.4	Increased, 2009-2015	Not available <sup>§</sup>	Increased

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

		H	lealth R	isk Beh	avior ar	nd Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 $^{\dagger}$
.991 199	3 1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
N31: Perc	entage of	students	who eve	er tried o	cigarette	smokin	g (even	one or t	wo puffs	5)				
								88.7	81.6	81.4	81.7	Decreased, 2009-2015	Not available§	No change
								•			20.4			
N33: Percefore the su	centage of	students	who cui	rently s	moked c	rigarette	s (on at	30.8 least 1 d	31.5 ay durin	33.6 g the 30	30.4 O days	No linear change	Not available	No change
2N33: Perceptore the su	centage of urvey)	students	who cui	rently s	moked c	igarette	s (on at		ay durin			No linear change  Decreased, 2009-2015	Not available  Not available	No change
QN33: Percoperation of the support o	arvey) Percenta	ge of stud	dents wh		,			least 1 d	ay durin 45.5	1g the 30 52.3	days 47.5			
efore the su NFRCIG:	arvey) Percenta	ge of stud	dents wh		,			least 1 d	ay durin 45.5	1g the 30 52.3	days 47.5			
OPERITY OF STREET OF STREE	Percenta 0 days be	ge of stud Fore the s	dents wh survey)	o currer	ntly frequ	uently si	noked c	least 1 d 57.5 igarettes 34.1	45.5 s (on 20 26.3	52.3 or more 29.8	days 47.5 days 23.8	Decreased, 2009-2015	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	Iealth R	isk Beh	navior a	nd Perc	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
		tage of s										/S			
									5.8	9.0	9.0	7.0	No linear change	Not available <sup>§</sup>	No change
as sta	ion (duı	tage of s ring the aged <1	30 days	before t											
as sta	ion (duı	ring the	30 days	before t									No linear change	Not available	No change
gas statend when the control of the	ion (dui o were a	ring the	30 days 8 years) students	before t	the surve	ey amon	ng studer	nts who	2.5	y smoke 5.1	d cigare	2.2	No linear change	Not available	No change
gas statement when the control of th	ion (dui o were a	ring the aged <1	30 days 8 years) students	before t	the surve	ey amon	ng studer	nts who	2.5	5.1	d cigare	2.2	No linear change  No linear change	Not available Not available	No change  No change
gas star and wh QN36: smoked	Percent Percent	ring the aged <1	30 days 8 years) students ng the 1	who tries 2 month	ed to quas before	it smoki	ng cigar vey)	ettes (an	2.5 nong stu	5.1 Idents w	d cigare  1.6  ho curre  67.5	2.2 ently 66.8			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

bacco Use	H	lealth R	isk Beha	avior ar	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 <sup>†</sup>
1991 1993 19	95 1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN38: Percentage east 1 day during t					igars (c	igars, ci	garillos,	or little	cigars o	on at			
							18.0	16.1	19.6	16.3	No linear change	Not available§	No change
QNTOB3: Percent east 1 day during t					cigarette	es, cigar	s, or smo	okeless t	obacco	(on at			
							61.6	52.1	57.3	56.0	No linear change	Not available	No change
QNTOB2: Percent he 30 days before		ents who	current	ly smok	ed cigar	ettes or	cigars (d	on at lea	st 1 day	during			
							59.5	50.5	55.5	50.5	Decreased, 2009-2015	Not available	No change
QNNOTOB3: Perobacco (on at least							ttes, cig	ars, or si	mokeles	S			
							40.3	50.2	43.9	46.1	No linear change	Not available	No change
QNNOTOB2: Perday during the 30 c				not curr	ently sn	noke cig	arettes o	or cigars	(on at le	east 1			
, ,	•						41.5	51.2	45.6	50.9	Increased, 2009-2015	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			g Use H	lealth R	isk Beh	avior ar	nd Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
	Percen their life		students	who eve	er drank	alcohol	(at least	one dri	nk of al	cohol or	at least	1 day			
									89.4	83.7	84.5	78.4	Decreased, 2009-2015	Not available§	Decreased
QN42: ew sij		tage of	students	who dra	ank alco	hol befo	re age 1	3 years	(for the	first tim	e other t	han a			
									29.5	30.7	28.8	24.9	No linear change	Not available	No change
	Percen					lrank alc	ohol (at	least on	e drink	of alcoh	ol on at	least 1			
•	J	·			• /				55.4	48.6	51.3	43.9	Decreased, 2009-2015	Not available	No change
						or more		of alcoho	ol in a ro	ow (with	in a cou	ple of			
									42.9	36.3	39.1	30.3	Decreased, 2009-2015	Not available	Decreased
QN46:	Percen	tage of s	students	who usi	ually obt	tained th	e alcoho	ol they d	lrank by	someon	e giving	g it to			
hem (	among s					OHOI)									

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

		ier Dru	_	lealth R	isk Beh	avior an	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 $^{\dagger}$
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN47:	Percen	tage of s	students	who eve	er used r	narijuan	a (one o	or more	times du	iring the	ir life)				
									81.9	77.9	80.8	82.4	No linear change	Not available§	No change
QN48:	Percen	tage of	students	who trie	d marij	ıana bef	ore age	13 year	s (for the	e first tii	me)				
									31.5	31.9	33.2	31.0	No linear change	Not available	No change
	Percen the surv		students	who cui	rently u	sed mar	ijuana (d	one or n	nore tim	es durin	g the 30	days			
									51.5	44.3	49.8	51.8	No linear change	Not available	No change
				who eve			any for	m of coo	caine, su	ch as po	owder, c	rack,			
				J					28.8	23.7	22.4	22.3	Decreased, 2009-2015	Not available	No change
				who eve								aerosol			
									21.1	18.6	13.2	14.8	Decreased, 2009-2015	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			H	lealth R	isk Beh	avior ar	nd Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
		tage of s			er used l	heroin (a	also calle	ed "smad	ck," "jur	ık," or "	China w	hite,"			
									9.8	7.9	7.2	9.8	No linear change	Not available§	No change
NIE2.	D														
	Percent or "ice			who eve			phetamir	ies (also	18.5	"speed,"	"crystal 14.7	14.0	No linear change	Not available	No change
QN54:	" or "ice	tage of s	or more t	times du	ring the	ir life)			18.5	11.0	·	14.0	No linear change	Not available	No change
QN54:	or "ice" Percent	tage of s	or more t	times du	ring the	ir life)			18.5	11.0	14.7	14.0	No linear change  Decreased, 2009-2015	Not available  Not available	No change  Decreased
QN54: luring	Percent Percent Contin,	tage of s	students	who eve	ring the	ecstasy (	also call	led "MD	18.5 OMA," o 31.7	11.0 me or mo	14.7	14.0 s 17.4			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

Temale Sexual B	ehavioi	rs	H	Iealth R	isk Beh	avior aı	nd Perce	entages					Linear Change*	Quadratic Change <sup>*</sup>	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN60:	Percen	tage of	students	who ev	er had so	exual int	ercourse	<b>:</b>	86.7	82.9	80.6	79.3	Decreased, 2009-2015	Not available <sup>8</sup>	No change
QN61:	Percen	tage of s	students	who ha	d sexual	intercou	ırse befo	ore age	13 years	(for the	first tin	ne)			
									8.1	9.9	9.7	11.6	No linear change	Not available	No change
QN62: life)	Percen	tage of	students	who ha	d sexual	interco	ırse with	ı four oı	more p	ersons (	during t	heir			
1110)									45.6	45.1	47.1	41.7	No linear change	Not available	No change
				who we			ually act	ive (sex	ual inte	rcourse	with at l	east			
									71.7	66.1	64.7	62.8	Decreased, 2009-2015	Not available	No change
				who dra		hol or us	sed drug	s before	last sex	cual inte	rcourse	(among			
Stadelli		. oro our							20.8	26.4	27.0	26.7	No linear change	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. \*Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior aı	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 <sup>†</sup>
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
		tage of s			ed a con	dom (du	ring last	sexual	intercou	irse amo	ong stude	ents			
									37.3	39.9	31.3	32.0	No linear change	Not available§	No change
							oills (bet y active)		sexual i	ntercour	rse to pr	event 9.0	Decreased, 2009-2015	Not available	No change
mplan	on or Ne	Percenta explanor sexually	i) (befor	re last se	ho used	an IUD	(e.g., Me to prev	lirena or ent preg	r ParaGa gnancy a	ard) or in	mplant ( tudents v	e.g., who			
mplan	on or Ne	explanoi	i) (befor	re last se	ho used xual int	an IUD ercourse	(e.g., N	lirena o ent preg	r ParaGa gnancy a	ard) or in	mplant (tudents v	e.g., who 23.9	Increased, 2013-2015	Not available	Increased
mplan were co QNSH or birth	PARG:	explanor sexually Percent	age of sig., Nuva	re last se	exual int	ercourse d a shot	(e.g., D	ent preg	gnancy a	mong st	tudents v	23.9 Evra),	Increased, 2013-2015	Not available	Increased

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	ealth Ri	isk Beha	avior an	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015	<del>-</del>		
atch, o	r birth o	control 1	ring (bef								or a sho students				
zere cu	rrently	sexilalis	r active)												
ere cu	rrently	sexuany	active)								41.7	48.9	No linear change	Not available§	No change
NDUA UD or :	ALBC:	Percent; or a sh	tage of s	n, or birt	h contro	ol ring be	efore las	st sexual			41.7 ol pills;	an	No linear change	Not available <sup>8</sup>	No change
NDUA UD or :	ALBC:	Percent; or a sh	tage of s	n, or birt	h contro	ol ring be	efore las	st sexual			ol pills;	an	No linear change	Not available <sup>§</sup>	No change
QNDUA UD or a und preg	ALBC: implant gnancy NONE:	Percent; or a shamong	tage of s not, patch students	n, or birt who we	th contro tre curre who did	ol ring bently sexu	efore las ually act	t sexual tive)	orevent	urse (to	ol pills; prevent	an STD 12.3			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			H	ealth R	isk Beh	avior an	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
	VT: Peronass inde														
									19.1	19.7	20.7	25.4	Increased, 2009-2015	Not available¶	No change
	ESE: P									ody mas	s index,	based			
									17.4	17.4	19.0	20.2	No linear change	Not available	No change
QN69:	Percen	tage of s	students	who des	scribed t	hemselv	es as sli	ghtly or	very ov	erweigh	nt	-			
									46.1	42.9	49.9	46.9	No linear change	Not available	No change
	Percen the 7 da				not drii	nk fruit j	uice (10	00% frui	t juices	one or n	nore tim	ies			
									19.7	22.7	22.1	23.9	No linear change	Not available	No change
	Percen	tage of s	students	who did	not eat	fruit (or	ne or mo	re times	during	the 7 da	ys befor	re the			
survey															

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05.

†Based on t-test analysis, p < 0.05.

§Overweight and obese prevalence estimates for 1999 differ slightly from previously published results because different BMI cut points were used in 1999 than in subsequent years. To make these prevalence estimates comparable, the 1999 prevalence estimates were recalculated using the updated BMI cut points. Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior ar	nd Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QNFR before	0: Perce the surv	entage of ey)	fstuden	ts who d	lid not e	at fruit o	or drink	100% fr	uit juice	s (durin	g the 7 c	lays			
									4.3	6.9	4.8	6.5	No linear change	Not available§	No change
(during	g the 7 d	entage of	re the su	irvey) ts who a		or drank or drank			53.7	55.0	56.6	50.9	No linear change	Not available	No change
(	,	,							24.5	26.1	19.9	20.5	Decreased, 2009-2015	Not available	No change
	3: Perceg the 7 d				te fruit o	or drank	100% f	ruit juic	es three	or more	times p	er day			
									15.9	17.2	12.5	13.0	No linear change	Not available	No change
							-								
QN73:	Percen	tage of s	tudents	who did	l not eat	salad (d	luring th	e 7 days	s before	the surv	ey)				

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			H	lealth R	isk Beh	avior ar	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
N74:	Percen	tage of s	students	who did	l not eat	potatoe	s (during	g the 7 d	lays befo	ore the s	urvey)				
									38.4	33.6	32.2	37.5	No linear change	Not available§	No change
QN75:	Percen	tage of s	students	who did	l not eat	carrots	(during	the 7 da	ys befor 43.7	e the sur	rvey) 40.3	43.0	No linear change	Not available	No change
QN76:	Percen	tage of s	students	who did	not eat	other ve	egetable	s (during	g the 7 d	lays befo	ore the s	urvey)			
									19.0	18.3	14.7	17.2	No linear change	Not available	No change
			of stude	ents who	did not	eat veg	etables (	green sa	alad, pot	atoes [e	xcluding	g			
QNVE French	fries, fr	ried pota	toes, or	potato c	hips], ca	arrots, oi	other v	egetable	es, durin	g the 7 o	lays bef	ore the			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			H	ealth R	isk Beh	avior ar	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
potatoe	s [exclu		ench frie			getables s, or pota						uring			
									55.7	62.6	63.2	58.3	No linear change	Not available§	No change
ONVE	G2: Per	rcentage	of stude	ents who	ate veo	retables	wo or n	ore tim	es ner d	av (gree	n salad				
potatoe	s [exclu		ench frie			getables is, or pota						during 24.7	No linear change	Not available	No change
potatoe the 7 d	es [exclu ays befo G3: Per es [exclu	iding Fre ore the su 	ench frie urvey) of stude ench frie	es, fried	potatoes		to chips	], carrot	23.2	30.3 day (gre	25.7 en salad	24.7	No linear change	Not available	No change
potatoe the 7 d	es [exclu ays befo G3: Per es [exclu	nding Freeze the sure	ench frie urvey) of stude ench frie	es, fried	potatoes	s, or pota	to chips	], carrot	23.2	30.3 day (gre	25.7 en salad	24.7	No linear change  Decreased, 2009-2015	Not available  Not available	No change  No change
QNVE potatoe the 7 d	G3: Per es [exclu	rcentage ding Fre the su	of studench frie	es, fried	o ate veg	s, or pota	three or to chips	more tir	23.2 mes per es, or oth	30.3  day (grener vege	25.7 en salad tables, d	24.7 l, luring 10.9			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior an	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 $^{\dagger}$
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
						a can, b						re			
imes p	cr day (	not men	ading di	et sodu (	n diet p	op, dum	ig the /	days oci	ore the	sui vey)					
									26.2	30.4	23.7	20.0	Decreased, 2009-2015	Not available§	No change
ONSO	 DΔ2: P	ercentac	re of stu	dents wi	no drank	a can h	ottle or	· glass of					Decreased, 2009-2015	Not available <sup>§</sup>	No change
						a can, t			f soda o	r pop tw			Decreased, 2009-2015	Not available <sup>§</sup>	No change
									f soda o	r pop tw		re	Decreased, 2009-2015  Decreased, 2009-2015	Not available <sup>§</sup> Not available	No change
QNSO	per day (  DA3: P	not incli	uding di	et soda o	or diet po		oottle, or	days bef	f soda of fore the 17.8	r pop tw survey) 21.3	70 or mo	re 12.9	,		

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior ar	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
.991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
ays (d	oing any	y kind o	f physic		ty that i	ncreased				per day de them					
			, , .	,						27.6	28.0	25.9	No linear change	Not available§	No change
ctivity	on at le	east 1 da	y (doing	g any kir	nd of phy	ysical ac	tivity th	at incre	ased the	nutes of ir heart	physical rate and	l made			
ctivity	on at le	east 1 da	y (doing	g any kir	nd of phy	not part ysical ac 7 days b	tivity th	at incre	ased the	nutes of oir heart	physical rate and 20.5	l made 19.7	No linear change	Not available	No change
ONPA	on at le reathe harmonic 7DAY: oing any	east 1 da ard some	y (doing e of the age of si f physic	g any kir time dur	nd of phyring the who were ty that is	ysical ac 7 days b re physic ncreased	efore the	at incre e survey	ased the 7) ast 60 m	ir heart	20.5 per day o	19.7	No linear change	Not available	No change
ONPA	on at le reathe harmonic 7DAY: oing any	east 1 da ard some	y (doing e of the age of si f physic	g any kir time dur tudents v	nd of phyring the who were ty that is	ysical ac 7 days b re physic ncreased	efore the	at incre e survey	ased the 7) ast 60 m	24.8	20.5 per day o	19.7	No linear change  No linear change	Not available  Not available	No change  No change
ONPA ays (dome o	7DAY: oing any	Percent y kind one (durin	y (doing e of the age of si f physic g the 7	g any kir time dur tudents v al activi days bef	who were ty that in	ysical ac 7 days b re physic ncreased survey)	eally actions their he	at incree survey	ased the	24.8  ninutes p de them	20.5 per day of breathe	nade 19.7 n all 7 hard 9.6			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			H	ealth R	isk Beh	avior ai	nd Perc	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
				who pla nat was i							er 3 or n	nore			
									18.1	25.2	33.4	32.6	Increased, 2009-2015	Not available§	No change
				who atte		hysical 6	educatio	n classe	s on 1 or 26.8	r more d	33.7		No linear change	Not available	No change
QNDL	e week v	when the	ge of stu		no attend				26.8	35.5	33.7	31.9	No linear change	Not available	No change
QNDL	e week v	when the	ge of stu	in schoo	no attend				26.8	35.5	33.7	31.9	No linear change  No linear change	Not available Not available	No change  No change
QNDL average	YPE: Percent	ercentag when the	ge of stu ey were	in schoo	no attend	ded phy	sical edu	ucation o	26.8 classes o	35.5 on all 5 d	33.7 lays (in a	31.9 an			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

Female Other			Н	ealth R	isk Beh	avior an	nd Perce	entages					Linear Change <sup>*</sup>	Quadratic Change <sup>*</sup>	Change from 2013-2015 <sup>†</sup>
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN87:	Percent	tage of s	students	who had	d ever b	een told	by a doo	ctor or n	urse tha	t they ha	ad asthn	ıa			
									25.6	26.0	27.8	26.7	No linear change	Not available <sup>§</sup>	No change
QN89:		tage of s	students	who ma	ide most	ly A's o	r B's in s	school (d	during tl	he 12 m	onths be	fore			
uie sur	vcy)								46.9	47.2	48.8	49.7	No linear change	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

e-Added	]	Health R	isk Beha	avior and	d Perce	ntages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991 1993 1	1995 1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
N91: Percentage east 1 day during					co, snut	ff, or dip	on sch	ool prop	perty (on	ı at			
							3.9	4.0	4.5	11.2	Increased, 2009-2015	Not available§	Increased
N92: Percentag	ge of student	s who use	ed Iqmik	or black	bull (or	at leas	t 1 day o	during th	ne past 3	30			
									2.0	0.7	1 2012 2017	N	T 1
··· <b>y</b> ··· <b>y</b>									3.9	9.7	Increased, 2013-2015	Not available	Increased
N93: Percentag		s who use	ed Iqmik	or black	bull on	school j	property	(on at l			Increased, 2013-2015	Not available	Increased
N93: Percentag		s who use	ed Iqmik	or black	bull on	school	property	(on at l			Increased, 2013-2015  No linear change	Not available  Not available	Increased
(N93: Percentaguring the past 30) (N94: Percentagigarettes (on at I	days) ge of student	s who we	ere in the	same ro					least 1 d	ay	<u> </u>		
N93: Percentaguring the past 30	days) ge of student	s who we	ere in the	same ro					least 1 d	ay	<u> </u>		
N93: Percentaguring the past 30	days) ge of student east 1 day do	s who we aring the	ere in the past 7 da	same roon	om with	n someo	ne who 70.3	was smo	least 1 d 2.2 oking 62.8	5.6 61.8	No linear change	Not available	Increased

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	ealth Ri	isk Beh	avior an	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
						le greatly an alcol					sically o	r in			
											34.0	30.8	No linear change	Not available§	No change
						le greatly		arming t	hemselv	ves (phys	sically of	r in 5.8	No linear change	Not available	No change
N99:	Percents OxyCo	tage of s	tudents	juana or who cur Vicodin	rently to	vice a we	eek	on drug v	without	a doctor	-	5.8	No linear change	Not available	No change
N99: such a	Percents OxyCo	tage of sontin, Pe	tudents	juana or who cur Vicodin	rently to	vice a we	eek	on drug v	without	a doctor	6.3	5.8	No linear change	Not available  Not available	No change  No change
QN99: such a luring	Percents OxyCothe 30 d	tage of sontin, Pelays before	tudents ercocet, ore the s	who cur Vicodin urvey)	rently to, codein	ook a pre e, Adder	escriptio rall, Rita	on drug v	without Kanax, c	a doctor one or m	6.3 's prescr	5.8 iption s			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

emale Site-Add	ed														
			Н	lealth R	isk Beh	avior ar	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 $^{\dagger}$
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
		ntage of hool abo		s who do	o not ha	ve one o	of their p	arents t	alk with	them ab	out wha	at they			
			-	•					73.9	73.6	76.5	78.3	No linear change	Not available§	No change
		ntage of a lot of e		s who st	rongly a	igree or	agree th	at their	teachers	really c	are abou	it them			
									74.6	73.1	75.1	73.2	No linear change	Not available	No change
				s who w d an imp						one or	more ac	lults			
									87.5	87.5	85.0	83.7	No linear change	Not available	No change
the compeer he	munity lping; n	(such a nentorin	s helpin g; or hel	s who do g elders lping ou al organi	or neigh t at loca	ibors; w I prograi	atching ms, heal	young c	hildren; s, faith (	teachin	g or tuto	ring;			
									60.1	55.7	47.8	52.9	Decreased, 2009-2015	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

emale te-Added	Н	ealth R	isk Beh	avior an	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 <sup>†</sup>
1991 1993 1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN114: Percentage activities on any day drama; church; or cu	s (such as	school c	lubs; co	mmunit	y center	groups;	music,	art, or d	g, or wee	ekend sons;			
							68.9	63.3	63.4	63.3	No linear change	Not available§	No change
QN115: Percentage	of student	s who di	sagree (	or strong	ly disag	ree that	they fee	alone:	in their l	life			
							53.6	50.8	46.4	47.3	Decreased, 2009-2015	Not available	No change
QN116: Percentage they matter to people	of student	s who st	rongly a	igree or	agree th	at in the	ir comn	nunity th	ey feel	like			
aney matter to people							41.4	44.5	41.1	36.8	No linear change	Not available	No change
QN117: Percentage consequences for bel		s who st	rongly a	igree or	agree th	at their	school h	as clear	rules an	ıd			
-							74.2	76.6	81.5	74.8	No linear change	Not available	Decreased
QN118: Percentage them to smoke marij		s who th	ink thei	r parents	feel it	would b	e wrong	or very	wrong f	for			
J									51.8	48.4	No linear change	Not available	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

	ed		Н	ealth R	isk Beh	avior aı	nd Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
		ntage of ne or tw								g or very	wrong f	or			
						_	, ,	J	,		69.0	74.3	No linear change	Not available§	No change
				s who th	ink thei	r parent	s feel it	would b	e wrong	g or very	wrong f	or			
them to	smoke	cigarette	es												
	smoke										65.4	74.3	Increased, 2013-2015	Not available	Increased
	Sinoke										65.4	74.3	Increased, 2013-2015	Not available	Increased
 QN122	: Perce		students					e, pretty	good c	hance, o	65.4		Increased, 2013-2015	Not available	Increased
 QN122	: Perce	ntage of	students					e, pretty	good c	hance, o			Increased, 2013-2015  Decreased, 2011-2015	Not available  Not available	Increased  No change
QN122 chance QN123	: Percei	ntage of ould be s	students	s who th	ey smol	ked ciga	rettes  e chanc	e, pretty	good c	20.0	r very go	ood 13.0			

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

-Addee	d		Н	ealth R	isk Beh	avior ar	ıd Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 <sup>†</sup>
91	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
						e is som		e, pretty	good cl	nance, o	r very go	ood			
	ncy wo	raia be s	con as c	ooi ii u	10 y 311101	xca man	juuna			39.4	37.2	34.6	No linear change	Not available <sup>§</sup>	No change

<sup>\*</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. †Based on t-test analysis, p < 0.05. §Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior ar	d Perc	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN8: idden	Percenta a bicycl	ige of st e during	udents v the 12 i	vho rare months l	ly or nev before th	ver wore	a bicyc y)	le helm	et (amor	ng stude	nts who	had			
									90.2	89.6	84.3	83.8	Decreased, 2009-2015	Not available <sup>¶</sup>	No change
NIO∙		ige of st	uuciits v	viio raici	ly OI IIC	vci woic	a scar i	cit (wiii	عاالما الر	g m a ca	uliveli	Uy			
	ne else)				•				15.5	11.3	9.6	8.7	Decreased, 2009-2015	Not available	No change
QN10:		tage of s	students	who roc	le with a								Decreased, 2009-2015	Not available	No change
QN10:	ne else) Percen	tage of s	students	who roc	le with a							or	Decreased, 2009-2015  Decreased, 2009-2015	Not available  Not available	No change
QN10: Other v	ne else) Percen	tage of some or mo	students ore times	who roc s during who dro	le with a the 30 c	lays before the desired the de	ore the s	ol (one	rinking a 31.4 or more	31.3 times d	(in a car 26.1 uring the	or 24.0	·		

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

White* Injury and Violence	H	Iealth R	isk Beha	avior an	d Perce	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 <sup>§</sup>
1991 1993 199	5 1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			2013-2013
QN12: Percentage of 1 day during the 30 days b	days befor	e the sur											
									45.1	41.9	No linear change	Not available¶	No change
QN15: Percentage of club on at least 1 day	of students y during th	who car ne 30 day	ried a w	eapon or	n schoo vey)	l proper	ty (such	as a gui	n, knife, 9.8	or 13.9	No linear change	Not available	No change
QN16: Percentage of way to or from scho								fe at sch	ool or o	on their			
							6.3	5.6	8.4	8.3	No linear change	Not available	No change
QN18: Percentage of before the survey)	of students	who we	re in a p	hysical f	fight (or	ne or mo	ore time:	s during	the 12 r	nonths			
							47.5	42.1	34.0	30.8	Decreased, 2009-2015	Not available	No change
QN19: Percentage of months before the su								ore times	during	the 12			
							6.8	5.1	2.8	4.6	No linear change	Not available	No change

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

јигу а	nd Viol	ence	H	Iealth R	isk Beh	avior aı	nd Perc	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
	Percend not wa		students	s who we	ere ever	physical	ly force	d to hav	e sexual	interco	urse (wł	ien			
·		,							23.6	18.1	16.3	17.4	Decreased, 2009-2015	Not available <sup>¶</sup>	No change
object	months or weap	on on p	urpose b	ey, inclu by some	ding bei one they	ng hit, s were da	lammed ting or g	into sor going ou	nething, it with a	or inju	red with	an			
the 12 object	months or weap	on on p	urpose b	ey, inclui by somed ne during	ding bei one they	ng hit, s were da	lammed ting or g	into sor going ou	nething, it with a	or inju	red with	an	No linear change	Not available	No change
QN23:	Percenuths befourse which	ntage of ore the seen they	students survey, i	s who exincluding	ding bei one they g the 12 perience g kissing by some	ng hit, s were da months ed sexua g, touching	lammed ting or g before the lating or lating lating lating lating lating were d	into sor going ou ne surve violence eing phy ating or	nething, it with a y) e (one or sically f going o	or injustmong st	15.7 imes dur have se	an 14.6 ing the exual	No linear change	Not available	No change
QN23:	Percenuths befourse which	ntage of ore the seen they	students survey, i	by someone during swho exincluding	ding bei one they g the 12 perience g kissing by some	ng hit, s were da months ed sexua g, touching	lammed ting or g before the lating or lating lating lating lating lating were d	into sor going ou ne surve violence eing phy ating or	nething, it with a y) e (one or sically f going o	or injustmong st	15.7 imes dur have se	an 14.6 ing the exual	No linear change  No linear change	Not available  Not available	No change
QN23: 12 moral QN24: 12 moral interco	Percenutted or v	on on pout with	students survey, i did not with so	s who exincluding	ding bei one they the 12 perience kissing by some uring th	ng hit, s were da months ed sexua t, touchin one they e 12 mo	lammed ting or g before the I dating ng, or beg y were d nths bef	into sor going ou ne surve violence sing phy ating or ore the s	nething, it with a y) e (one or sically f going o survey)	or injui mong st r more to corced to ut with	15.7 imes dure se among s	an vho 14.6 ing the exual tudents			

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

hite* ijury ai	nd Viole	ence	Н	lealth R	isk Beh	avior aı	nd Perce	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
				who we											
										21.3	22.7	20.3	No linear change	Not available¶	No change
QN26: row so	Percent that the	tage of s	students d doing	who fel	t sad or sual acti	hopeless vities du	s (almos aring the	t every o	day for 2	2 or mor	e weeks urvey)	in a			
									38.1	37.7	39.8	42.3	No linear change	Not available	No change
	Percent the surv		students	who ser	riously c	considere	ed attem	pting su	icide (d	uring the	e 12 moi	nths			
									19.7	20.7	26.3	30.7	Increased, 2009-2015	Not available	No change
	Percent			who ma	ide a pla	ın about	how the	y would	d attemp	t suicide	e (during	the 12			
									15.0	16.1	19.1	22.4	Increased, 2009-2015	Not available	No change

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior an	d Perce	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991 199	93	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
N29: Per			tudents	who atte	empted s	suicide (	one or n	nore tim	es durin	g the 12	months				
efore the s	survey	7)							10.4	12.1	15.0	16.9	Increased, 2009-2015	Not available¶	No change

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

		Н	ealth R	isk Beha	avior an	d Perce	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991 1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
N31: Perce	ntage of	students	who eve	er tried o	cigarette	smokin	g (even	one or t	wo puffs	s)				
								86.4	83.3	79.9	76.1	Decreased, 2009-2015	Not available¶	No change
	-													
		students	who cur	rently s	moked c	igarette	s (on at	31.2 least 1 d	33.3 ay durir	24.2 ng the 30	21.0 ) days	Decreased, 2009-2015	Not available	No change
		students	who cur	rently s	moked c	igarette	s (on at					Decreased, 2009-2015  Decreased, 2009-2015	Not available  Not available	No change
QN33: Perceipefore the sur QNFRCIG: Following the 30	vey) Percentag	e of stud	lents wh					least 1 d	ay durir 50.2	ag the 30 48.6	) days 42.3			
ONFRCIG: F	vey) Percentag	e of stud	lents wh					least 1 d	ay durir 50.2	ag the 30 48.6	) days 42.3			
efore the sur	Percentag	e of stuc ore the s	lents wh urvey)	o curren	ntly frequ	uently si	noked c	59.5 igarettes 37.7	50.2 s (on 20 32.5	48.6 or more 26.9	days 42.3 days 21.3	Decreased, 2009-2015	Not available	No change

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

White* Tobacco Use		Н	ealth R	isk Beh	avior an	d Perce	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991 1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN34: Percent before the surve	age of stu	udents studer	who sm nts who	oked mo	ore than y smoke	10 cigar d cigare	ettes pe	r day (d the days	uring the	e 30 day noked)	'S			
								12.1	14.5	13.1	8.9	No linear change	Not available¶	No change
QN36: Percent smoked cigaret							ettes (an	nong stu	idents w	ho curre	ently			
								58.1	66.0	60.0	53.3	No linear change	Not available	No change
QN37: Percent on at least 1 day						keless to	obacco (	chewing	g tobacc	o, snuff,	, or dip			
								19.8	19.1	13.9	15.1	Decreased, 2009-2015	Not available	No change
QN38: Percent least 1 day duri						igars (c	igars, ci	garillos,	or little	cigars o	on at			
								31.4	22.9	24.9	22.0	Decreased, 2009-2015	Not available	No change
QNTOB3: Peroleast 1 day duri						cigarette	es, cigar	s, or sm	okeless 1	tobacco	(on at			
-		-			-			67.5	57.2	55.5	50.8	Decreased, 2009-2015	Not available	No change

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

		He	ealth R	isk Beh	avior ar	nd Perce	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991 1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QNTOB2: Per			nts who	current	ly smok	ed cigar	ettes or	cigars (d	on at lea	st 1 day	during			
	tore the si	urvev)												
ne 30 days bei		,						64.8	55.1	53.2	47.6	Decreased, 2009-2015	Not available¶	No change
QNNOTOB3:	Percenta	ige of st										Decreased, 2009-2015	Not available <sup>¶</sup>	No change
QNNOTOB3:	Percenta	ige of st										Decreased, 2009-2015  Increased, 2009-2015	Not available <sup>¶</sup> Not available	No change
QNNOTOB3: tobacco (on at QNNOTOB2: day during the	Percenta least 1 da Percenta	age of stray during	g the 30	) days be	efore the	e survey)	)	ttes, cig	ars, or s. 45.2	mokeles 46.7	s 53.0	, , , , , , , , , , , , , , , , , , ,		

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

cohol and Other Dru	_	alth Ri	sk Beha	vior an	d Perce	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991 1993 1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN41: Percentage of s	tudents w	ho eve	r drank	alcohol	(at least	one dri	nk of al	cohol on	at least	1 day			
<i>g</i> ,							90.7	84.4	84.7	80.9	Decreased, 2009-2015	Not available¶	No change
QN42: Percentage of s few sips)	tudents w	/ho drai	nk alcol	nol befor	re age 13	3 years	(for the	first time	e other t	han a		,	
							33.8	34.9	31.2	27.2	Decreased, 2009-2015	Not available	No change
QN43: Percentage of s day during the 30 days				rank alc	ohol (at	least on	e drink	of alcoh	ol on at	least 1			
, , ,		•	•				60.8	55.5	53.9	46.2	Decreased, 2009-2015	Not available	No change
QN44: Percentage of shours on at least 1 day						of alcoho	ol in a ro	ow (with	in a cou	ple of			
							47.5	43.3	40.6	32.6	Decreased, 2009-2015	Not available	Decreased
QN46: Percentage of sthem (among students					e alcoho	ol they d	rank by	someon	e giving	g it to		,	
		•		•					35.6	35.2	No linear change	Not available	No change

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

White* Alcohol and Other Drug Use Health Risk Behavior and Perc	centages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991 1993 1995 1997 1999 2001 2003 2005	2007 20	009 2	2011	2013	2015			
QN47: Percentage of students who ever used marijuana (one	or more time	es durin	ng thei	ir life)				
	8	2.4	78.5	78.1	74.4	Decreased, 2009-2015	Not available¶	No change
QN48: Percentage of students who tried marijuana before age	e 13 years (fo	or the fi	irst tin	ne)				
	3	5.3	31.9	31.6	25.3	Decreased, 2009-2015	Not available	No change
QN49: Percentage of students who currently used marijuana (before the survey)	(one or more	times	during	g the 30	days			
,	5	4.7	49.6	51.1	53.6	No linear change	Not available	No change
QN50: Percentage of students who ever used cocaine (any for or freebase, one or more times during their life)	rm of cocain	e, such	as po	wder, c	rack,			
,	3	5.1	30.1	24.4	23.6	Decreased, 2009-2015	Not available	No change
QN51: Percentage of students who ever used inhalants (sniffe spray cans, or inhaled any paints or sprays to get high, one or the students of t					aerosol			
	2	2.9	22.6	15.4	18.9	Decreased, 2009-2015	Not available	No change

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior ar	d Perce	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
		tage of s			er used l	neroin (a	lso calle	ed "smac	ck," "jur	ık," or "	China w	hite,"			
									13.7	12.0	10.1	11.2	No linear change	Not available <sup>¶</sup>	No change
N53:							hetamir	es (also	called '	"speed,"	"crystal	l,"			
crank,	" or "ice	e," one o	r more t	imes du	ring the	ır life)			20.3	13.8	16.4	15.8	No linear change	Not available	No change
QN54:		tage of s					also call	ed "MD			16.4 ore time		No linear change	Not available	No change
QN54:	Percent	tage of s					also call	ed "MD			ore time		No linear change  Decreased, 2009-2015	Not available  Not available	No change
QN54: luring QN57:	Percent Percent Contin,	tage of s	tudents	who eve	er used e	ecstasy (	ion drug	s withou	MA," o 34.4	ne or mo	ore time	s 23.9			

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior ar	nd Perce	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN60:	Percen	tage of s	tudents	who eve	er had se	exual int	ercourse	•	83.4	80.8	81.6	75.8	Decreased, 2009-2015	Not available <sup>¶</sup>	No change
QN61:	Percen	tage of s	tudents	who had	l sexual	intercou	ırse befo	ore age	13 years	(for the	first tim	ne)			
									11.2	12.0	10.0	11.4	No linear change	Not available	No change
QN62:	Percen	tage of s	tudents	who had	d sexual	intercou	ırse with	ı four oı	more p	ersons (	during tl	heir			
- /									46.0	45.7	40.7	36.2	Decreased, 2009-2015	Not available	No change
							11 .	: (	ual inter	rcourse	with at l	east			
QN63:	Percen rson dur	tage of s ing the 3	tudents month	who we s before	re curre the surv	ntly sexi ey)	ually act	ive (sex							
QN63: one pe	Percen rson dur	tage of s ing the 3	tudents month	who we s before	re currenthe surv	ntly sexi ey)	ually act	ive (sex	67.3	63.3	60.4	53.9	Decreased, 2009-2015	Not available	No change
QN64	rson dur	tage of s	month:	who dra	the surv	ey)							Decreased, 2009-2015	Not available	No change

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

			H	lealth R	isk Beh	avior ar	nd Perco	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
		tage of s		who use	ed a con	dom (du	ring last	sexual	intercou	ırse amo	ng stude	ents			
									46.1	43.7	34.0	41.0	No linear change	Not available¶	No change
)N66:	Percent	tage of s	tudente	who use	11:4	. 1	111 /1	C 1 4	1 3						
				who use o were c					22.7	19.0	rse to pr	13.6	Decreased, 2009-2015	Not available	No change
NIUI mplan	DIMP: I	ong stude	ge of sto	udents were last se	urrently ho used	sexually an IUD	(e.g., M	lirena o	22.7 r ParaGa	19.0 ard) or ii	18.7 mplant (	13.6 e.g.,	Decreased, 2009-2015	Not available	No change
Oregnan ONIUI Mplan	DIMP: I	Percenta	ge of sto	udents were last se	urrently ho used	sexually an IUD	(e.g., M	lirena o	22.7 r ParaGa	19.0 ard) or i	18.7 mplant (	13.6 e.g.,	Decreased, 2009-2015  No linear change	Not available  Not available	No change
ONIUI mplan vere cu  ONSH OR SHI	DIMP: I on or Nourrently	Percenta explanor sexually	ge of str ge of str h) (befor active)	udents were last se	who used	an IUD ercourse	(e.g., Ne to prev	firena o ent preg	r ParaGagnancy a	19.0 ard) or in imong st	18.7 mplant (cudents v	13.6 e.g., vho 18.9 Evra),	,		

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

			H	ealth R	isk Beh	avior aı	nd Perce	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
oatch, o	or birth o	control 1		fore last			control p								
ere cu	,														
vere cı	J										40.7	50.5	Increased, 2013-2015	Not available¶	No change
NDU UD or	ALBC:	t; or a sh	ot, patc	h, or bir	th contr	ol ring b	a condon efore las	st sexual			ol pills;	an	Increased, 2013-2015	Not available¶	No change
QNDU UD or	ALBC:	t; or a sh	ot, patc	h, or bir	th contr	ol ring b	efore las	st sexual			ol pills;	an	Increased, 2013-2015  No linear change	Not available¶  Not available	No change
QNDU UD or and pre	ALBC: implant gnancy NONE:	t; or a sh among s	not, patch students tage of s	h, or bir who we	th contre ere curre who did	ol ring bently sex	efore las	st sexual tive)	interco	ourse (to	rol pills; prevent 8.6	an STD	,		

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

	I	Iealth R	isk Beh	avior ar	nd Perc	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991 1993	1995 1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QNOWT: Perce body mass index													
							16.0	14.9	14.6	17.1	No linear change	Not available**	No change
QNOBESE: Pe			ho were	obese (>	>= 95th			ody mas	s index,	based		,	
on sex- and age-	-specific refere	ence data	from th	ne 2000 (	CDC gro	owth cha	art <sup>1</sup> 17.6	14.7	21.1	21.3	No linear change	Not available	No change
on sex- and age-			,	,			17.6			21.3	No linear change	Not available	No change
			,	,			17.6			21.3	No linear change	Not available  Not available	No change
	age of students	s who des	scribed (	themselv	ves as sl	ightly or	17.6 very ov 37.8	verweigh 35.3	nt 39.6	36.6			
QN69: Percenta QN71: Percenta	age of students	s who des	scribed (	themselv	ves as sl	ightly or	17.6 very ov 37.8	verweigh 35.3	nt 39.6	36.6			
QN69: Percenta	age of students age of students s before the su	s who des s who did urvey)	scribed (	themselv	ves as sl	ightly or	17.6  very ov 37.8  it juices 22.7	verweigh 35.3 one or r 21.5	39.6 more tim 25.1	36.6 nes 22.6	No linear change	Not available	No change

<sup>\*</sup>Non-Hispanic.

<sup>†</sup>Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. §Based on t-test analysis, p < 0.05.

Overweight and obese prevalence estimates for 1999 differ slightly from previously published results because different BMI cut points were used in 1999 than in subsequent years. To make these prevalence estimates comparable, the 1999 prevalence estimates were recalculated using the updated BMI cut points.

\*\*Not enough years of data to calculate.

eight Managem			•		avior aı	nd Perco	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991 1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QNFR0: Percen		student	s who d	id not e	at fruit o	or drink	100% fr	uit juice	s (durin	g the 7 d	lays			
								5.4	7.9	6.3	8.3	No linear change	Not available <sup>¶</sup>	No change
QNFR1: Percen (during the 7 day				te fruit o	or drank	100% f	ruit juic	es one o	r more t	imes per	r day			
								54.9	53.1	56.9	49.7	No linear change	Not available	No change
QNFR2: Percen (during the 7 day				te fruit o	or drank	100% f	ruit juic	es two o	r more t	imes per	r day	-		
								23.7	22.5	23.9	18.8	No linear change	Not available	No change
QNFR3: Percen (during the 7 day				te fruit o	or drank	100% f	ruit juic	es three	or more	times p	er day			
								15.7	14.0	11.4	11.3	Decreased, 2009-2015	Not available	No change
QN73: Percenta	ige of st	udents	who did	not eat	salad (d	luring th	e 7 days	before	the surv	ey)				
								35.9	35.7	33.5	42.4	No linear change	Not available	Increased

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior ar	d Perce	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
N74:	Percen	tage of s	tudents	who did	not eat	potatoes	s (during	g the 7 d	lays befo	ore the s	urvey)				
									35.4	29.6	33.9	33.1	No linear change	Not available <sup>¶</sup>	No change
N75:	Percent	tage of s	tudents	who did	not eat	carrots	(during	the 7 da	ys befor	e the su	rvey)				
									45.6	45.9	43.7	46.5	No linear change	Not available	No change
N76:	Percent	tage of s	tudents	who did	not eat	other ve	getables	s (during	g the 7 d	lays befo	ore the s	urvey)		-	
									20.6	18.1	16.0	17.4	No linear change	Not available	No change
	G0: Per														
urvey	)														

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

eight N	Manage	ement a		ary Beh Iealth R		avior aı	nd Perce	entages					Linear Change <sup>†</sup>	Quadratic Change†	Change from 2013-2015 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
potatoe	s [exclu		ench frie	ents who								luring			
									56.1	63.8	63.9	57.9	No linear change	Not available <sup>¶</sup>	No change
potatoe	s [exclu		ench frie	ents who											
potatoe	s [exclu	ıding Fr	ench frie										No linear change	Not available	Decreased
potatoe the 7 da QNVE potatoe	s [excluays before Signature 1]  G3: Peres [excluation signature 1]	iding Frore the s	ench frie urvey)  of studench frie		potatoes	s, or pota	ato chips	more tii	25.8  mes per	27.4 day (gre	28.7 een salad	22.0 	No linear change	Not available	Decreased
potatoe the 7 da QNVE potatoe	s [excluays before Signature 1]  G3: Peres [excluation signature 1]	iding Frore the s rcentage	ench frie urvey)  of studench frie	ents who	potatoes	s, or pota	ato chips	more tii	25.8  mes per	27.4 day (gre	28.7 een salacetables, c	22.0 	No linear change  No linear change	Not available  Not available	Decreased  No change
QNVE potatoe the 7 da QNVT:	s [excluays before G3: Per s [excluays before Percen	rcentage adding Frore the s	ench frie urvey)  of studench frie urvey)	ents who	o ate veg	getables s, or pota	three or ato chips	more tings], carro	25.8  mes per ts, or oth  13.0	27.4  day (greener vege	28.7  een salacetables, c	22.0  1, luring  9.4			

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior an	d Perce	ntages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
						a can, t					e or mo	re			
•	, ,		C		1	1,	Ü	J	30.5	29.2	25.7	18.9	Decreased, 2009-2015	Not available¶	Decreased
NICO						a can, top, durin					o or mo	re			
	ei day (														
	er day (								22.2	20.0	19.4	13.0	Decreased, 2009-2015	Not available	Decreased
NSO	DA3: P					a can, top, durir			f soda o	r pop thi			Decreased, 2009-2015	Not available	Decreased

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

			Н	ealth R	isk Beh	avior an	d Perce	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
ıys (d	oing any	y kind o	f physic		ty that ii	cally act									
			9							37.0	36.2	34.3	No linear change	Not available¶	No change
tivity	on at le	east 1 da	y (doing	g any kir	nd of phy	not part ysical ac 7 days b	tivity th	at increa	ased the						
ctivity	on at le	east 1 da	y (doing	g any kir	nd of phy	ysical ac	tivity th	at increa	ased the				No linear change	Not available	No change
NPA	on at le reathe had	east 1 da ard some	y (doing e of the age of si f physic	g any kir time dur	nd of phyring the who were ty that is	ysical ac 7 days b re physic ncreased	efore the	at increate survey	ased the	16.0	16.8	made 17.0 on all 7	No linear change	Not available	No change
NPA	on at le reathe had	east 1 da ard some	y (doing e of the age of si f physic	g any kir time dur tudents v	nd of phyring the who were ty that is	ysical ac 7 days b re physic ncreased	efore the	at increate survey	ased the	16.0	16.8	made 17.0 on all 7	No linear change  Decreased, 2011-2015	Not available  Not available	No change
NPA ays (dome o	On at letereathe had a search	Percent y kind one (durin	y (doing e of the age of si f physic ag the 7	g any kir time dur tudents v al activi days bef	who were ty that in	ysical ac 7 days b re physic ncreased	eally actions their he	at increi e survey ive at le	ased the	16.0  ninutes p de them  22.1	16.8  Der day of breathe  18.8	17.0 on all 7 hard			

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

			Н	ealth Ri	isk Beh	avior an	d Perce	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
		tage of s									er 3 or n	nore			
									25.3	28.7	41.0	35.6	Increased, 2009-2015	Not available <sup>¶</sup>	No change
N192.	Dorgen	taga of s	tudents	who atta	andad sl	weign! o	ducation	a alassas	on 1 or	r mora d	ove (in s				
		tage of s				nysical e	ducatio	n classes	s on 1 or 27.7	r more d	ays (in a	an 34.2	Increased, 2009-2015	Not available	No change
verage NDL	week v		ey were i	n schoo	no attend				27.7	32.9	34.5	34.2	Increased, 2009-2015	Not available	No change
verage NDL	week v	when the	ey were i	n schoo	no attend				27.7	32.9	34.5 lays (in a	34.2 an	Increased, 2009-2015  No linear change	Not available  Not available	No change  No change
QNDL average	YPE: Pe week v	when the	ge of students	n schoo	no attend	ded phys	sical edu	eation c	27.7 classes o	32.9 on all 5 d 16.2	34.5 lays (in a	34.2 an	·		

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

2001 2003 2005 2007	2009	2011	2013	2015			
ad ever been told by a doctor or n	nurse that	t they ha	ad asthm	ıa			
	25.1	23.8	25.0	24.3	No linear change	Not available¶	No change
nade	mostly A's or B's in school (				mostly A's or B's in school (during the 12 months before		

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

hite* te-Adde	ed		Н	ealth R	isk Beh	avior an	nd Perco	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
					ed chewine surve		cco, snu	ff, or di	on sch	ool prop	erty (on	at			
									13.8	9.6	7.8	8.1	Decreased, 2009-2015	Not available¶	No change
QN92: 1 lays)	Percent	tage of s	tudents	who use	ed Iqmik	or blac	kbull (o	n at leas	t 1 day o	luring th	ne past 3	4.2	No linear change	Not available	Increased
		tage of s		who use	ed Iqmik	or blac	kbull on	school	property	(on at l	least 1 d	ay			
											0.8	2.7	No linear change	Not available	Increased
					re in the		oom wit	h someo	ne who	was smo	oking				
									76.1	74.5	63.6	68.0	Decreased, 2009-2015	Not available	No change
QN95:	Percent	tage of s	tudents	who thi	nk peop	le greatl	y risk ha	arming t	hemselv	es (phys	sically o	r in			
	,	. ,			1										

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

			Н	ealth Ri	isk Beh	avior an	d Perce	entages					Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN96: other w	Percent ays) if t	tage of s	tudents e five or	who thin	nk peop rinks of	le greatl an alcol	y risk ha nolic bev	arming to verage o	hemselv nce or t	ves (phys wice a w	sically o veek	r in			
											27.9	22.8	No linear change	Not available¶	No change
													· ·		
		tage of s						arming t	hemselv	ves (phys	sically o	r in			
								arming t	hemselv	ves (phys	sically o	r in 5.7	No linear change	Not available	No change
QN99: such a	Percents OxyCo		tudents	juana or who cur Vicodin	rently to	vice a wo	eek	on drug v	without	a doctor	5.6 's prescr	5.7	No linear change	Not available	No change
QN99: such a	Percents OxyCo	tage of sontin, Pe	tudents	juana or who cur Vicodin	rently to	vice a wo	eek	on drug v	without	a doctor	5.6 's prescr	5.7	No linear change	Not available  Not available	No change
QN99: Such a during	Percents OxyCothe 30 d	tage of sontin, Pe	tudents ercocet, ore the s	who cur Vicodin urvey)	rently to, codein	ook a pre e, Adder	escriptio	on drug valin, or X	without Kanax, c	a doctor one or m 25.5	5.6 ore time 25.3	5.7 iption s			

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

Thite* te-Added Health Risk Behavior and Percentages											Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from		
											2013-2015 §				
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
		ntage of hool abo			o not ha	ve one o	f their p	arents ta	alk with	them ab	out wha	at they			
									72.2	73.7	67.6	74.9	No linear change	Not available <sup>¶</sup>	Increased
		ntage of a lot of e			rongly a	gree or	agree th	at their t	teachers 73.2	•	eare abou		No linear change	Not available	No change
		ntage of arents if								n one or	more ad	lults			
Sesides	then pe	u cinto ii	they mae	· un imp	ortani q	uestion (	arrooting	, men n	84.0	85.2	83.9	80.9	No linear change	Not available	No change
the com peer hel	munity lping; n	ntage of (such as nentoring or enviro	s helping g; or hel	g elders ping out	or neigh t at local	nbors; wa l progran	atching ms, healt	young c th clinic	hildren; s, faith o	teaching	g or tuto	oring;			

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

White* Site-Added	Н	ealth Ri	isk Beh	avior an	d Perce	Linear Change <sup>†</sup>	Quadratic Change <sup>†</sup>	Change from 2013-2015 §					
1991 1993 1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN114: Percentage of activities on any days drama; church; or cul	(such as	school c	lubs; co	mmunit	y center	groups;	music,	art, or d	g, or we	ekend sons;			
							69.8	69.3	66.5	65.7	No linear change	Not available <sup>¶</sup>	No change
QN115: Percentage	of student	s who di	sagree (	or strong	ly disag	ree that	they fee	l alone	in their	life			
							51.9	49.4	50.8	46.4	No linear change	Not available	No change
QN116: Percentage of they matter to people	of student	s who st	rongly a	igree or	agree th	at in the	ir comn	nunity th	ney feel	like			
J 1 1							46.2	44.6	45.3	42.4	No linear change	Not available	No change
QN117: Percentage of consequences for beh		s who st	rongly a	igree or	agree th	at their	school h	as clear	rules an	nd			
1							75.8	75.4	81.0	78.3	No linear change	Not available	No change
QN118: Percentage of them to smoke mariju		s who th	ink thei	r parents	feel it	would b	e wrong	or very	wrong	for			
<b>J</b> .									48.3	45.8	No linear change	Not available	No change

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

White* Site-Add	ed		Н	ealth R	isk Beh	avior ar	nd Perce	entages	Linear Change <sup>†</sup>	Quadratic Change†	Change from 2013-2015 §				
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN119 them to										g or very	wrong i	for			
											63.0	65.8	No linear change	Not available <sup>¶</sup>	No change
QN120 them to				s who th	ink thei	r parent	s feel it	would b	e wrong	g or very	wrong	for			
											69.0	73.3	No linear change	Not available	No change
		ntage of ould be s						e, pretty	good c	hance, o	or very g	ood			
										21.5	17.3	14.9	Decreased, 2011-2015	Not available	No change
		ntage of ould be s									or very g	ood			
										29.2	28.1	21.6	Decreased, 2011-2015	Not available	Decreased

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.

ite* -Added		H	lealth R	isk Beh	avior an	nd Perco	entages				Linear Change <sup>†</sup>	Quadratic Change†	Change from 2013-2015 §	
991 1993	3 1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
N124: Per							e, pretty	good c	hance, o	r very ge	ood			
ance they	,, outu be	been as c	Joor II ti	ic, sino	ico mari	Jaaria			37.0	37.2	37.9	No linear change	Not available <sup>¶</sup>	No change

<sup>\*</sup>Non-Hispanic. †Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. \*Based on t-test analysis, p < 0.05. Not enough years of data to calculate.