			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			
	Percenta a bicycle							le helme	et (amon	ıg studeı	nts who	had			
		93.8	90.3	88.7	86.2	87.3	83.1	81.5	84.0	83.6	81.4	80.1	Decreased, 1995-2015	Decreased, 1995-1999	No change
		75.0	, 0.0	00.7		07.0	05.1	01.5	04.0	05.0	01.4	60.1	Decreased, 1993-2013	Decreased, 1999-2015	No change
	Percenta ne else)												Decreased, 1993-2013		No change
													Decreased, 1995-2015		Decreased
someo QN10:		ge of st	32.9	vho rare	ly or nev 20.0	ver wore	a seat b	elt (whe	en riding 16.5	g in a car	driven	by 10.7		Decreased, 1999-2015 Decreased, 1995-2003	

^{*}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.

				ISK DCII	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			
QN11: Percent days before the before the surve	survey,	tudents among	who dro students	we when	n drinkir id driver	ng alcoh n a car o	ol (one r other v	or more vehicle o	times d luring th	uring the	e 30 ys			
										10.2	9.9	No linear change	Not available§	No change
QN12: Percent day during the luring the 30 da	e 30 day	s before	e the sur									No linear change	Not available	No change
		tudents	who car	ried a w	eapon (such as a	a gun, k	nife, or	club on	at least 1	day			
QN13: Percent during the 30 da	tage of s ays befo	re the su	ırvey)											

^{*}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		Н	lealth 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			
QN15: club or	Percent at least	tage of s	tudents uring th	who car ie 30 day	ried a w	eapon o	n schoo vey)	l proper	ty (such	as a gur	, knife,	or			
		14.1	13.1	11.8	8.4	10.1	10.0	11.4	11.5	10.5	9.9	10.7	Decreased, 1995-2015	Decreased, 1995-2001 No change, 2001-2015	No change
				who did						fe at sch	ool or o	n their			
		3.4	4.3	3.0	8.0	5.4	6.1	6.1	6.1	6.1	7.8	6.7	Increased, 1995-2015	Increased, 1995-2001 No change, 2001-2015	No change
				who we								ty			
	Percent s a gun,		r club o	ile of file	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
			or club or 7.3	8.1	9.4	9.7	7.8	8.3	9.4	7.3	6.8	6.6	Decreased, 1995-2015	Increased, 1995-2009 Decreased, 2009-2015	No change
(such a	s a gun,	7.3	7.3		9.4								Decreased, 1995-2015		No change

^{*}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.

			Н	ealth R	isk Beh	avior aı	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
						ed in a p eated by				re times	during	the 12			
		4.8	3.6	3.1	2.9	3.4	3.7	4.9	3.9	4.1	2.8	2.7	Decreased, 1995-2015	No quadratic change	No change
	Percent the 12 n					onysical	fight on	school	property	(one or	more tii	mes			
			efore th				12.2	•		11.3	more tii	mes 6.1	Decreased, 1995-2015	Decreased, 1995-2011 Decreased, 2011-2015	Decreased
luring ON21:	the 12 n	16.8 tage of	efore th	e survey 12.9	13.5		12.2	11.6	12.6	11.3	8.9	6.1	Decreased, 1995-2015		Decreased
luring ON21:	the 12 n Percent	16.8 tage of	efore th	e survey 12.9	13.5	12.7	12.2	11.6	12.6	11.3	8.9	6.1	Decreased, 1995-2015 No linear change		Decreased No change
QN21: hey di	Percent d not wa	16.8 tage of sant to) tage of solution on pu	students students he surve	who expy, includy someoup	13.5 re ever 8.1 perience ding bei one they	12.7 physical	ly force 10.3 cal datin lammed ting or g	11.6 d to have 12.5 g violen into sor going ou	12.6 e sexual 13.2 ace (one mething, at with ac	11.3 intercor 12.2 or more or injur	8.9 urse (wh 11.6 times died with	en 10.1 uring	,	Decreased, 2011-2015 Increased, 2001-2009	

^{*}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	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 moi	nths befo urse wh	ore the s en they	urvey, indid not v	who exp ncluding want to b meone d	kissing by some	, touchirone they	ng, or be were d	eing phy ating or	sically f	forced to	have se	exual			
											11.5	8.0	Decreased, 2013-2015	Not available§	Decreased
QN24:		tage of	students	who we	re bullie	d on sch	nool pro	perty (d	uring th	e 12 mo	onths bef	ore the			
, ar , e j	,								24.4	25.0	23.3	23.7	No linear change	Not available	No change
				who we											
										18.7	16.1	17.5	No linear change	Not available	No change
				who feld								in a			
				22.9	26.2	30.2	26.3	28.2	26.9	25.5	27.2	30.8	Increased, 1999-2015	No quadratic change	Increased

^{*}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 Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991 1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN27: Percer		tudents	who ser	iously c	onsidere	ed attem	pting su	icide (dı	uring the	e 12 moi	nths			
	23.6	22.4	16.7	18.5	21.0	17.4	17.8	17.3	17.4	16.7	20.3	Decreased, 1995-2015	Decreased, 1995-1999 No change, 1999-2015	Increased
			who ma	de a pla	n about	how the	y would	l attemp	t suicide	(during	the 12			
			who ma	de a pla	n about 15.8	how the	y would 17.8	15.3	t suicide	(during	the 12 18.2	No linear change	No quadratic change	Increased
QN28: Percer months before QN29: Percer perfore the surv	the surv 17.4 ntage of s	ey) 19.0	13.3	14.2	15.8	15.7	17.8	15.3	14.2	13.8	18.2	No linear change	No quadratic change	Increased

^{*}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.

tal bacco	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			
QN31:	Percen	tage of s	tudents	who eve	er tried o	cigarette	smokin	g (even	one or t	wo puffs	s)				
		73.0	74.1	69.3	64.6	56.1	56.9	54.4	52.5	48.1	45.8	39.4	Decreased, 1995-2015	No quadratic change	Decreased
QN32:	Percen	Ü	tudents	who sm	oked a v	whole ci	garette b	pefore ag	ge 13 ye 15.8	ars (for	the first		Degreesed 1005 2015	No avadratia abanca	No abanca
		30.9	29.1	25.9	24.1	21.5	18.2	19.0	15.8	13.7	12.1	11.4	Decreased, 1995-2015	No quadratic change	No change
	Percent the surv		tudents	who cu	rrently s	moked o	igarette	s (on at	least 1 d	lay durir	ng the 30) days			
		39.5	37.4	35.2	28.4	26.0	22.5	20.8	22.1	22.0	17.4	15.7	Decreased, 1995-2015	No quadratic change	No change
	CIG: Pe				o currer	ntly freq	uently si	moked c	igarette	s (on 20	or more	days			
		19.4	20.3	19.3	13.6	13.3	10.1	9.9	9.8	10.2	8.5	5.0	Decreased, 1995-2015	No quadratic change	Decreased
ONDA	YCIG:			tudents	who cur	rently sn	noked ci	igarettes	daily (c	on all 30	days du	ring			
the 30	davs bet	ore the	survevi												

^{*}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.

Fotal Fobacco	Use														
			H	Iealth R	isk Beh	avior ar	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			
		14.4	16.8	15.0	11.9	12.5	9.6	13.4	13.4	12.3	11.7	10.9	Decreased, 1995-2015	No quadratic change	No change
		tage of s						ettes (ar	nong stu	idents w	ho curre	ently			
					58.2	57.8	57.4	55.7	55.3	54.7	52.7	52.8	Decreased, 2001-2015	No quadratic change	No change
		tage of s					keless t	obacco ((chewin	g tobacc	o, snuff	, or dip			
		25.1	22.5	17.7	18.1	13.3	14.3	14.7	16.2	15.1	14.2	11.6	Decreased, 1995-2015	Decreased, 1995-2003 No change, 2003-2015	Decreased
		tage of s					cigars (c	igars, ci	garillos,	or little	cigars o	on at			
	•	Ü	·							16.6	14.9	12.6	Decreased, 2011-2015	Not available [§]	No change
		rcentage ing the 3					cigarette	es, cigar	s, or sm	okeless	tobacco	(on at			
	.,	6				<i>,</i>				33.2	29.8	25.1	Decreased, 2011-2015	Not available	Decreased

^{*}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 1	995 1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QNTOB2: Perce he 30 days befor		nts who	currentl	ly smoke	ed cigar	ettes or	cigars (d	on at lea	st 1 day	during			
ne 30 days befor	e the survey)							28.7	24.6	20.8	Decreased, 2011-2015	Not available§	No change
NNOTOB3: Po	ercentage of st						ttes, cig				Decreased, 2011-2015	Not available [§]	No change
QNNOTOB3: Poobacco (on at lea	ercentage of st						ttes, cig				Decreased, 2011-2015 Increased, 2011-2015	Not available [§] Not available	No change Increased
QNNOTOB3: Pe	ercentage of stast 1 day durin	tudents v	days be	efore the	survey)			ars, or si	mokeles	s 77.3	,		

^{*}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 Perco	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 ev	er drank	alcohol	(at least	t one dri	nk of alo	cohol on	n at least	1 day			
		81.1	80.7	82.2	82.3	76.2	77.2	76.1	71.8	65.7	68.0	61.0	Decreased, 1995-2015	No change, 1995-2001 Decreased, 2001-2015	Decreased
QN42: few sip		tage of s	students	who dra	nk alco	hol befo	re age 1	3 years	(for the	first tim	e other t	han a			
		42.0	40.5	36.3	33.9	34.7	27.0	28.8	26.1	23.5	22.0	19.2	Decreased, 1995-2015	No quadratic change	No change
		tage of s				lrank alc	ohol (at	least on	e drink	of alcoh	ol on at	least 1			
		52.1	55.0	54.8	51.3	49.0	45.4	42.4	41.7	36.1	34.4	31.0	Decreased, 1995-2015	No change, 1995-1999 Decreased, 1999-2015	No change
						or more		of alcoho	ol in a ro	ow (with	nin a cou	ple of			
		38.8	40.6	39.5	38.1	34.6	32.0	29.4	27.8	25.1	21.4	19.7	Decreased, 1995-2015	No change, 1995-2001 Decreased, 2001-2015	No change
						at the la e 30 day				hey had	in a rov	v was			
10 01 1					0				J /						

^{*}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			
				who usu			e alcoho	ol they d	rank by	someon	e giving	g it to			
								32.9	36.3	40.0	41.8	40.7	Increased, 2007-2015	Not available§	No change
QN47:	Percent	tage of s	tudents	who eve	er used r	narijuan	a (one o	r more t	times du	ring the	ir life)				
		38.1	42.8	42.9	41.0	39.4	38.0	34.5	35.0	35.9	36.3	34.0	Decreased, 1995-2015	No quadratic change	No change
QN48:	Percent	tage of s	tudents	who trie	ed mariji	uana bef	ore age	13 years	s (for the	e first tir	ne)				
		8.3	10.3	10.6	9.8	10.8	10.4	10.6	9.3	9.3	8.7	7.9	No linear change	No change, 1995-2003 Decreased, 2003-2015	No change
	Percent the surv		tudents	who cu	rently u	sed mar	ijuana (d	one or m	ore time	es during	g the 30	days			
		21.9	23.4	21.4	20.4	20.4	17.8	14.4	16.9	18.5	17.8	18.3	Decreased, 1995-2015	No quadratic change	No change
				who eve			any fori	n of coo	caine, su	ch as po	owder, c	rack,			
	,	9.5	11.4	9.8	9.5	10.7	10.2	8.7	8.4	8.6	7.1	7.5	Decreased, 1995-2015	No change, 1995-2003 Decreased, 2003-2015	No change

^{*}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	tisk Beh	avior a	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
						inhalants get high,						aerosol			
		28.0	25.7	17.6	16.0	14.0	17.1	16.7	15.9	14.4	11.1	10.6	Decreased, 1995-2015	Decreased, 1995-1999 Decreased, 1999-2015	No change
ON52:	Percent				er used	heroin (a	ılso calle	ed "smao	ck," "jur	ık," or "	China w	hite,"			
	more tin	nes duri	ng their	me)											
	more tin	nes duri	ng their	2.9	2.9	2.9	3.7	5.2	4.2	4.5	4.0	3.3	No linear change	Increased, 1999-2007 Decreased, 2007-2015	No change
one or QN53:		tage of s	students	2.9	er used	metham							No linear change		No change
one or QN53:	Percent	tage of s	students	2.9	er used	metham							No linear change Decreased, 1999-2015		No change
QN53: "crank	Percent " or "ice	tage of s	students or more	who evitimes du	er used a ring the	methampeir life)	phetamii 8.5	nes (also	called '	"speed,"	"crystal	4.2		Decreased, 2007-2015	
QN53: "crank	Percent " or "ice Percent	tage of s	students or more	who evitimes du	er used a ring the	methampeir life)	phetamii 8.5	nes (also	20 called '4.9	"speed,"	"crystal	4.2		Decreased, 2007-2015	
QN53: "crank QN54: during	Percent " or "ice Percent their life	tage of set tage o	students or more students	who every who every who every who every who every who every	er used a ring the 10.7	methampeir life) 11.6 ecstasy (8.5 also cal	6.0 led "MD	o called '4.9 OMA," o	5.2 ne or mo	"crystal 4.3 ore times 8.5	4.2 s 7.4	Decreased, 1999-2015	Decreased, 2007-2015 No quadratic change Increased, 2003-2011	No change

^{*}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.

	H	ealth Ri	isk Beha	avior and	l Perce	ntages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991 1993 1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN57: Percentage of as OxyContin, Percoctheir life)	students et, Vicod	who eve	er took p ine, Add	rescription lerall, Rit	on drugs alin, or	withou Xanax,	it a doct one or	or's pres	scription nes duri	such ng			
								19.5	19.1	14.0	Decreased, 2011-2015	Not available [§]	Decreased
QN58: Percentage of drug into their body of					egal dru	g (used	a needl				Decreased, 2011-2015	Not available [§]	Decreased
					egal dru	g (used 3.6	a needl				Decreased, 2011-2015 No linear change	Not available [§]	Decreased No change
drug into their body o	3.8 students	2.8 who we	during to 2.6 re offere	heir life) 3.1	3.1	3.6	3.9	e to inje	ect any il	llegal 3.3	,		

^{*}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 Sexual B	ehavio	·s													
			H	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			
QN60:	Percen	tage of	students	who ev	er had so	exual int	ercourse	e				,			
		48.9	45.0	47.9	46.5	45.8	47.1	47.2	50.6	47.9	47.2	41.9	No linear change	No quadratic change	Decreased
QN61:	Percen	tage of	students	who ha	d sexual	interco	ırse befo	ore age	13 years	(for the	first tin	ne)			
		8.9	6.2	6.2	5.2	5.8	5.2	6.0	5.9	6.0	5.0	3.9	Decreased, 1995-2015	No quadratic change	No change
QN62: life)	Percen	tage of s	students	who ha	d sexual	interco	ırse with	ı four oı	more p	ersons (during t	heir			
		16.4	16.9	16.1	13.8	16.1	15.5	14.5	17.9	17.3	16.8	12.9	No linear change	No quadratic change	Decreased
QN63: one per	Percen	tage of s	students 3 month	who we	ere curre	ntly sex	ually act	ive (sex	ual inte	rcourse	with at l	east			
		32.0	30.6	34.5	32.9	31.8	34.7	33.7	37.8	34.7	34.9	31.5	No linear change	Increased, 1995-2009 Decreased, 2009-2015	No change
				who dra		hol or us	sed drug	s before	last sex	ual inte	rcourse	(among			
		30.1	33.3	31.3	30.2	27.4	24.7	25.0	24.5	26.7	20.8	20.3	Decreased, 1995-2015	No quadratic change	No change

^{*}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.

Fotal Sexual B	ehavior	rs	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			
			students cually ac	who use	ed a con	dom (du	ring last	t sexual	intercou	irse amo	ng stude	ents			
		53.7	49.5	57.2	61.8	64.0	64.9	63.1	61.7	58.6	57.9	52.7	No linear change	Increased, 1995-2005 Decreased, 2005-2015	No change
QN66: pregnai	Percen	tage of s	students ents who	who use	ed birth urrently	control p	pills (bet y active)	fore last	sexual	intercou	rse to pr	revent			
		22.2	21.5	20.7	25.7	22.7	24.9	21.5	23.7	21.5	19.2	20.9	No linear change	No quadratic change	No change
Implan	on or N	explano		udents w re last se											
										9.0	2.6	4.6	Decreased, 2011-2015	Not available [§]	No change
or birth	control		g., Nuva	tudents (aRing) (
	,	J	,								7.5	9.5	No linear change	Not available	No change

^{*}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.

otal exual B	ehavior	rs	H	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			
patch, o	or birth		ring (bef	ore last		ed birth o							No linear change	Not available [§]	No change
										30.0	29.3	34.9	No linear change	Not available	No change
IUD or	implan	t; or a sł	ot, patc	h, or bir	th contr	ed both a ol ring b ently sex	efore las	st sexual							
										11.0	11.2	12.4	No linear change	Not available	No change
						l not use urrently				pregnan	cy (duri	ng last			
		14.6	18.3	13.7	10.4	11.7	10.6	11.5	13.2	12.2	12.3	13.4	No linear change	Decreased, 1995-2001 No change, 2001-2015	No change

^{*}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 ar	nd Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991 1	1993 19	95	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
	: Percenta ss index, b														
				10.6	10.6	11.7	12.1	11.3	12.4	12.0	12.8	14.6	Increased, 1999-2015	No quadratic change	No change
	SE: Perce									ody mass	s index,	based			
										ody mass	s index,	based 11.0	Increased, 1999-2015	No quadratic change	No change
on sex- ar		ecific	refere	nce data 6.1	from th	e 2000 (7.2	SDC gro	9.2	9.7	11.1	10.7		Increased, 1999-2015	No quadratic change	No change
on sex- ar	nd age-spe	ecific	refere	nce data 6.1	from th	e 2000 (7.2	SDC gro	9.2	9.7	11.1	10.7		Increased, 1999-2015 No linear change	No quadratic change No quadratic change	No change
On sex- ar	nd age-spe	of st	cudents 27.6	6.1 who des	from th 6.5 scribed t 27.5	e 2000 (7.2 hemselv 29.2	8.3 ves as sli 29.2	9.2 ghtly or	9.7 very ov	11.1 rerweigh	10.7	11.0			
On sex- ar	recentage	of st	cudents 27.6	6.1 who des	from th 6.5 scribed t 27.5	e 2000 (7.2 hemselv 29.2	8.3 ves as sli 29.2	9.2 ghtly or	9.7 very ov	11.1 rerweigh	10.7	11.0			
QN69: Po	recentage	of st	cudents 27.6 cudents 42.0 cudents	who des 28.4 who we 40.4 who did	from th 6.5 scribed t 27.5 re trying 41.7	7.2 hemselv 29.2 g to lose 43.1	es as sli 29.2 weight 42.3	9.2 ghtly or 27.5	9.7 very ov 29.1 44.3	11.1 verweigh 27.3 41.8	10.7 at 29.0 42.5	28.9 42.4	No linear change	No quadratic change	No change

^{*}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.

			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			
QN72: survey		tage of s	students	who did	l not eat	fruit (oı	ne or mo	ore times	during	the 7 da	ys befor	e the			
				12.5	11.6	11.8	14.3	14.2	12.2	12.6	10.4	12.4	No linear change	No quadratic change	No change
	0: Perce		f studen	ts who d	lid not e	at fruit o	or drink	100% fr	uit juice	s (durin	g the 7 d	lays			
				6.2	5.1	5.8	5.8	6.4	5.9	6.6	6.1	7.0	No linear change	No quadratic change	No change
QNFR (during	1: Perce g the 7 d	entage of	f studen	ts who a urvey)	te fruit	or drank	100% f	ruit juic	es one o	r more t	imes per	r day			
				62.6	61.9	61.9	56.5	56.3	58.7	62.1	61.2	60.2	No linear change	Decreased, 1999-2005 Increased, 2005-2015	No change
			f studen ore the s	ts who a	te fruit	or drank	100% f	ruit juic	es two o	r more t	imes per	r day			
				31.4	29.7	30.3	25.6	25.5	26.8	29.8	31.3	26.7	Decreased, 1999-2015	Decreased, 1999-2005 Increased, 2005-2015	Decreased
			f studen ore the s	ts who a urvey)	te fruit	or drank	100% f	ruit juic	es three	or more	times p	er day			
				20.6	19.6	19.6	16.1	15.7	16.5	18.1	18.5	15.9	Decreased, 1999-2015	Decreased, 1999-2005 No change, 2005-2015	Decreased

^{*}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.

			Н	ealth R	isk Beh	avior aı	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN73:	Percen	tage of s	students	who did	not eat	salad (d	luring th	e 7 days	before	the surv	ey)				
				24.5	25.2	22.9	29.3	28.8	29.8	29.0	29.4	32.6	Increased, 1999-2015	No quadratic change	Increased
QN74:	Percen	tage of s	students	who did	l not eat	potatoe	s (during	g the 7 d	lays befo	ore the s	urvey)				
QN74:	Percen	tage of s	students	who did	l not eat 19.5	potatoe 19.1	s (during 23.9	g the 7 d 26.7	lays befo	ore the s	urvey) 28.2	30.6	Increased, 1999-2015	No quadratic change	No change
				18.6	19.5	19.1	23.9	26.7	24.5		28.2	30.6	Increased, 1999-2015	No quadratic change	No change
				18.6	19.5	19.1	23.9	26.7	24.5	26.6	28.2	30.6	Increased, 1999-2015 No linear change	No quadratic change No quadratic change	No change
QN75:	Percen	tage of s	students	18.6 who did 42.9	19.5 I not eat 44.7	19.1 carrots 42.2	23.9 (during 44.8	26.7 the 7 da 44.3	24.5 ys befor 42.8	26.6 e the sur	28.2 rvey) 43.0	44.2			

^{*}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.

			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			
QNVEC French f survey)	60: Per ries, fr	rcentage ied pota	of stude toes, or	ents who	did not	eat veg	etables (r other v	green sa egetable	alad, pot es, durin	atoes [e.g the 7 c	xcluding lays befo	g ore the			
				2.8	3.1	2.8	4.4	5.5	4.7	5.1	5.4	6.6	Increased, 1999-2015	No quadratic change	No change
otatoes	[exclu	ıding Fre	of stude									uring			
potatoes	[exclu		ench frie									uring 64.9	Decreased, 1999-2015	No quadratic change	Decreased
potatoes the 7 da QNVEO	g [exclu ys befo 32: Per g [exclu	iding Front of the succession	ench frie urvey) of stude	72.0	70.3	72.3	66.0	65.3	66.6	68.6 ay (gree	68.9 n salad,	64.9	Decreased, 1999-2015	No quadratic change	Decreased
potatoes the 7 da QNVEO	g [exclu ys befo 32: Per g [exclu	rcentage	ench frie urvey) of stude	72.0	70.3	72.3	66.0	65.3	66.6	68.6 ay (gree	68.9 n salad,	64.9	Decreased, 1999-2015 Decreased, 1999-2015	No quadratic change Decreased, 1999-2005 Increased, 2005-2015	Decreased
QNVEC QNVEC QNVEC QNVEC QNVEC QNVEC QNVEC QNVEC potatoes	G2: Per [excluys before] [G2: Per [excluys before] [G3: Per [exclu	rcentage ore the su	ench frie urvey) of stude ench frie urvey) of stude ench frie	72.0 ents who es, fried 1 35.5 ents who	70.3 o ate veg potatoes 33.0 o ate veg	72.3 retables 34.7	66.0 two or nato chips 28.7 three or	65.3 nore tim [8], carrot [9], carrot [9]	66.6 es per d ts, or oth 31.3	68.6 ay (gree er vege 33.9 day (gree green)	n salad, tables, d	64.9 uring 30.1	,	Decreased, 1999-2005	

^{*}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.

			H	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			
				who did e 7 days				or glass	of soda	or pop	(not incl	uding			
Ct 50	au or ure	л рор, и	uring tir	c r days	before	ine sur v	<i>-</i> 37	22.3	21.0	21.6	23.2	25.4	No linear change	Not available§	No change
NICC	D 4 1 D														
				dents wl et soda o								21.2	Decreased, 2007-2015	Not available	No change
imes p	er day (DA2: P	not inclu	iding di		or diet p	op, durii	oottle, o	days be 27.9 r glass o	27.0 of soda o	25.9 or pop tw	24.3 70 or mo	21.2	Decreased, 2007-2015 Decreased, 2007-2015	Not available Not available	No change Decreased
NSO mes p	DA2: Per day (rot included and i	e of stu	dents wl	or diet p	a can, l	oottle, ong the 7	r glass of days be	fore the 27.0 of soda of fore the 17.1	25.9 or pop tw survey) 16.6	24.3 yo or mo	21.2 ore	,		
ONSO (Imes p	DA2: Poer day (ercentag	ge of stu	et soda o	or diet pond drank	a can, lop, during	pottle, ong the 7	days be 27.9 r glass c days be 18.5	f soda of fore the 17.1	25.9 or pop tw survey) 16.6	24.3 70 or mo 15.6	21.2 ore	,		

^{*}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.

Гоtal Weight Managem	ent and	d Dieta	ry Beha	aviors										
		Н	ealth R	isk Beh	avior ar	nd Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991 1993 1	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN78: Percentag	ge of st	udents	who did	l not drii	ık milk	(during	the 7 da	ys befor	re the su	rvey) 14.3	19.6	Increased, 2013-2015	Not available [§]	Increased
QNMILK1: Perodays before the so		of stud	lents wh	o drank	one or i	more gla	asses per	r day of	milk (dı	uring the	39.7	Decreased, 2013-2015	Not available	Decreased
QNMILK2: Perodays before the so	centage urvey)	of stud	lents wh	no drank	two or	more gla	asses per	r day of	milk (d	uring the	25.1	Decreased, 2013-2015	Not available	Decreased
QNMILK3: Perodays before the se		of stud	lents wh	o drank	three or	more g	lasses p	er day o	of milk (during th	ne 7	Decreased, 2013-2015	Not available	Decreased
QN79: Percentag	ge of st	udents	who did	l not eat	breakfa	st (durin	g the 7	days be	fore the	survey)	14.7	No linear change	Not available	No change

^{*}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.

,			ıd Dieta H	•		avior ar	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
91	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
NBK rvey)		Percent	age of s	tudents	who ate	breakfa	st on all	7 days (during t	the 7 day	ys before	e the			

^{*}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 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			
lays (c	loing any	tage of s y kind o ne during	f physic	al activi	ty that i	ncreased									
							36.0	48.2	48.9	50.1	52.2	50.7	Increased, 2005-2015	Increased, 2005-2009 No change, 2009-2015	No change
ectivity	on at le	Percent east 1 da ard some	y (doing	g any kii	nd of ph	ysical a	ctivity th	nat incre	ased the						
activity	on at le	east 1 da	y (doing	g any kii	nd of ph	ysical a	ctivity th	nat incre	ased the				Decreased, 2005-2015	Decreased, 2005-2009 No change, 2009-2015	No change
QNPA	y on at le reathe had 7DAY: loing any	east 1 da	y (doing e of the age of s f physic	g any kin time dun tudents tal activi	nd of ph ring the who we ty that i	ysical ac 7 days b re physic ncreasec	22.4	14.3	ased the (7) 13.6 ast 60 n	14.0	13.9 per day o	made 13.0 on all 7	Decreased, 2005-2015		No change
activity them b QNPA days (c	y on at le reathe had 7DAY: loing any	Percent	y (doing e of the age of s f physic	g any kin time dun tudents tal activi	nd of ph ring the who we ty that i	ysical ac 7 days b re physic ncreasec	22.4	14.3	ased the (7) 13.6 ast 60 n	14.0	13.9 per day of breathe	made 13.0 on all 7	Decreased, 2005-2015 Increased, 2005-2015		No change
QNPA days (c	y on at le reathe had 7DAY: loing any of the tim	Percent	y (doing e of the age of s f physic g the 7	g any kir time dur tudents cal activi days be	who we ty that i	ysical ac 7 days b re physic ncreased survey)	ctivity the perfore the 22.4 cally act of their here.	14.3 ive at leeart rate 26.4	ased the (7) 13.6 ast 60 m and ma 25.6	14.0 ninutes p de them 25.8	13.9 per day of breather 28.2	13.0 on all 7 hard 27.1	,	No change, 2009-2015 Increased, 2005-2009	

^{*}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.

			H	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			
		tage of s								computay)	er 3 or n	nore			
								16.3	16.3	20.4	31.3	30.1	Increased, 2007-2015	Not available§	No change
							-	-							
		tage of swhen the				-			s on 1 or 57.4	r more d		49.4	No linear change	No quadratic change	Decreased
average QNDL	e week v	when the 58.0	53.3 ge of stu	in schoo 60.8 dents wl	58.2	52.9	54.5	53.5	57.4		55.3	49.4	No linear change	No quadratic change	Decreased
average QNDL	e week v	58.0 Percentag	53.3 ge of stu	in schoo 60.8 dents wl	58.2	52.9	54.5	53.5	57.4	56.3	55.3	49.4	No linear change Decreased, 1995-2015	No quadratic change Decreased, 1995-2005 No change, 2005-2015	Decreased No change
QNDL averag	YPE: Pe week v	58.0 Percentag when the 36.4	53.3 ge of stu ey were 29.2 students	dents which school dents who pla	1) 58.2 no attend 1) 30.9 yed on a	52.9 ded physical states at least of the states of the st	54.5 sical edu 21.5 one spor	53.5 ucation o	57.4 classes of 22.7	56.3 on all 5 d	55.3 lays (in a 23.7	49.4 an		Decreased, 1995-2005	

^{*}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.

otal ther			H	Iealth R	isk Beh	avior aı	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN87:	Percen	tage of	students	who had	d ever b	een told	by a doo	ctor or n	urse tha	t they ha	nd asthm	na			
							18.5	23.1	21.2	25.3	22.3	23.4	Increased, 2005-2015	Increased, 2005-2011	No change

^{*}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.

	Н	lealth R	isk Beh	avior ar	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
93 1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
						le helme	et (amor	ıg studei	nts who	had			
92.5	89.9	90.4	88.1	88.0	83.5	83.9	85.5	85.4	82.5	79.8	Decreased, 1995-2015	No quadratic change	No change
42.6	41.9	31.6	26.1	22.6	18.8	19.0	20.4	20.3	17.5	11.7	Decreased, 1995-2015	Decreased, 1995-2005 Decreased, 2005-2015	Decreased
raantaga of	students	who roo	le with a	driver	who had	been di	rinking a	alcohol (in a car	or			
cle one or n	ore time	s during	tne 30 (days ber	ore the s	ui vey)							
1	pentage of s cycle during 92.5 rentage of s lse) 42.6	rentage of students verycle during the 12 92.5 89.9 rentage of students verycle during the 12 42.6 41.9	rentage of students who rare cycle during the 12 months by 92.5 89.9 90.4 rentage of students who rare use) 42.6 41.9 31.6	rentage of students who rarely or necycle during the 12 months before the 92.5 89.9 90.4 88.1 rentage of students who rarely or necket 42.6 41.9 31.6 26.1	rentage of students who rarely or never wore cycle during the 12 months before the survey 92.5 89.9 90.4 88.1 88.0 rentage of students who rarely or never wore ise) 42.6 41.9 31.6 26.1 22.6	rentage of students who rarely or never wore a bicycle during the 12 months before the survey) 92.5 89.9 90.4 88.1 88.0 83.5 rentage of students who rarely or never wore a seat belse) 42.6 41.9 31.6 26.1 22.6 18.8	rentage of students who rarely or never wore a bicycle helmocycle during the 12 months before the survey) 92.5 89.9 90.4 88.1 88.0 83.5 83.9 rentage of students who rarely or never wore a seat belt (who lise) 42.6 41.9 31.6 26.1 22.6 18.8 19.0	rentage of students who rarely or never wore a bicycle helmet (amort cycle during the 12 months before the survey) 92.5 89.9 90.4 88.1 88.0 83.5 83.9 85.5 Therefore the survey or never wore a seat belt (when riding lise) 42.6 41.9 31.6 26.1 22.6 18.8 19.0 20.4	rentage of students who rarely or never wore a bicycle helmet (among student cycle during the 12 months before the survey) 92.5 89.9 90.4 88.1 88.0 83.5 83.9 85.5 85.4 The entage of students who rarely or never wore a seat belt (when riding in a called) 42.6 41.9 31.6 26.1 22.6 18.8 19.0 20.4 20.3	rentage of students who rarely or never wore a bicycle helmet (among students who cycle during the 12 months before the survey) 92.5 89.9 90.4 88.1 88.0 83.5 83.9 85.5 85.4 82.5 rentage of students who rarely or never wore a seat belt (when riding in a car driven lise) 42.6 41.9 31.6 26.1 22.6 18.8 19.0 20.4 20.3 17.5	rentage of students who rarely or never wore a bicycle helmet (among students who had cycle during the 12 months before the survey) 92.5 89.9 90.4 88.1 88.0 83.5 83.9 85.5 85.4 82.5 79.8 rentage of students who rarely or never wore a seat belt (when riding in a car driven by Ise) 42.6 41.9 31.6 26.1 22.6 18.8 19.0 20.4 20.3 17.5 11.7	rentage of students who rarely or never wore a bicycle helmet (among students who had cycle during the 12 months before the survey) 92.5 89.9 90.4 88.1 88.0 83.5 83.9 85.5 85.4 82.5 79.8 Decreased, 1995-2015 rentage of students who rarely or never wore a seat belt (when riding in a car driven by lse) 42.6 41.9 31.6 26.1 22.6 18.8 19.0 20.4 20.3 17.5 11.7 Decreased, 1995-2015	rentage of students who rarely or never wore a bicycle helmet (among students who had cycle during the 12 months before the survey) 92.5 89.9 90.4 88.1 88.0 83.5 83.9 85.5 85.4 82.5 79.8 Decreased, 1995-2015 No quadratic change rentage of students who rarely or never wore a seat belt (when riding in a car driven by lse) 42.6 41.9 31.6 26.1 22.6 18.8 19.0 20.4 20.3 17.5 11.7 Decreased, 1995-2015 Decreased, 1995-2005 Decreased, 2005-2015

^{*}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 Injury and V	iolence													
		H	Iealth R	isk Beh	avior aı	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 [†]
1991 199	93 1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN12: Pero 1 day during during the 3	g the 30 da	ys befor	e the sur											
uuring uie s	30 uu y5 0 0 1		, (1.0)							51.1	50.3	No linear change	Not available [§]	No change
QN13: Peroduring the 3				rried a w	eapon (such as	a gun, k	nife, or	club on	at least	1 day			
	41.6	43.1	40.3	37.3	39.1	43.3	40.7	40.0	40.4	41.8	40.8	No linear change	No quadratic change	No change
QN14: Pero survey)	centage of	students	who car	rried a g	un (on a	t least 1	day dur	ring the	30 days	before t	he			
	18.4	18.8	16.7	17.2	16.3	17.8	19.1	18.5	16.2	17.1	15.9	No linear change	No quadratic change	No change
QN15: Pero							l proper	ty (such	as a gu	n, knife,	or			
	22.5	22.4	19.7	14.0	16.0	16.0	18.4	17.1	16.8	14.9	15.3	Decreased, 1995-2015	No quadratic change	No change
QN16: Pero way to or fro	centage of	students (on at le	who did	d not go v during	to schoo	ol becaus davs bef	se they f	felt unsa	fe at sch	nool or o	on their			
y	2.8	5.2	3.4	7.0	6.2	5.6	4.8	5.7	5.3	6.0	6.2	Increased, 1995-2015	Increased, 1995-2001 No change, 2001-2015	No change

^{*}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.

ale jury a	nd Viol	ence	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			
		tage of s										rty			
		9.8	10.7	11.1	11.8	13.3	9.1	9.5	12.3	9.0	8.1	7.9	Decreased, 1995-2015	No change, 1995-2009 Decreased, 2009-2015	No change
	Percen the surv	tage of s	students	who we	ere in a p	hysical	fight (or	ne or mo	ore time:	during	the 12 n	nonths			
		43.9	43.8	41.5	39.4	40.7	36.0	35.2	39.7	33.8	31.4	23.4	Decreased, 1995-2015	Decreased, 1995-2011 Decreased, 2011-2015	Decreased
		tage of s								ore times	during	the 12			
		6.2	5.3	4.3	4.4	4.4	4.7	6.2	4.8	4.8	3.2	2.9	Decreased, 1995-2015	No quadratic change	No change
		tage of s				hysical	fight on	school	property	(one or	more ti	mes			
		22.7	20.5	18.5	19.1	17.9	16.2	15.1	17.4	14.5	11.9	8.4	Decreased, 1995-2015	Decreased, 1995-2011 Decreased, 2011-2015	Decreased
QN21: they di	Percen d not wa	tage of s	students	who we	ere ever	physical	ly force	d to hav	e sexual	interco	urse (wh	nen			
-		•			5.0	6.7	7.1	9.0	8.6	7.9	8.0	6.8	No linear change	Increased, 2001-2007 Decreased, 2007-2015	No change

^{*}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.

	Health 1	Risk Behavior and	l Percentages				Linear Change*	Quadratic Change [*]	Change from 2013-2015 †
1991 1993 199	95 1997 1999	2001 2003	2005 2007 2009	2011	2013	2015			
the 12 months before	re the survey, including purpose by some	ading being hit, sla cone they were dati	l dating violence (on mmed into somethin ng or going out with efore the survey)	g, or injur	ed with	an			
					7.4	8.1	No linear change	Not available§	No change
12 months before the intercourse when the	he survey, including the survey, including the survey and not want to the survey and the survey are survey as the survey.	g kissing, touching by someone they	lating violence (one g, or being physically were dating or going ths before the survey	forced to out with a	have se	xual			
12 months before the intercourse when the	he survey, including the survey, including the survey and not want to the survey and the survey are survey as the survey.	g kissing, touching by someone they	g, or being physically were dating or going	forced to out with a	have se	xual	No linear change	Not available	No change
12 months before the intercourse when the who dated or went of the whole of the who	he survey, includir ney did not want to out with someone	g kissing, touching by someone they during the 12 mont	g, or being physically were dating or going	forced to out with a	have se among st	xual tudents 5.1	No linear change	Not available	No change
12 months before the intercourse when the who dated or went of QN24: Percentage	he survey, includir ney did not want to out with someone	g kissing, touching by someone they during the 12 mont	g, or being physically were dating or going ths before the survey	forced to out with a	have se among st	xual tudents 5.1	No linear change Decreased, 2009-2015	Not available Not available	No change No change
12 months before the intercourse when the who dated or went of the QN24: Percentage survey) QN25: Percentage	he survey, includir ney did not want to out with someone of students who w of students who w	g kissing, touching by someone they we during the 12 mont were bullied on school	g, or being physically were dating or going ths before the survey ool property (during t	he 12 mo	have se among si 6.7 nths before 20.0 d through	xual tudents 5.1 ore the 18.7			

^{*}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 Ri	isk Beh	avior aı	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991 1993	3 1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN26: Percorow so that the											in a			
			15.5	20.0	23.5	19.6	21.3	19.2	21.1	19.9	22.8	No linear change	No quadratic change	No change
QN27: Percentage of the su		students	who ser	iously c	onsidere	ed attem	pting su	icide (dı	uring the	2 12 mor	nths			
	17.5	16.3	13.3	14.6	17.5	13.3	13.9	13.6	14.7	12.0	15.9	Decreased, 1995-2015	No quadratic change	Increased
QN28: Percononths before	entage of re the surv	students vey)	who ma	de a pla	n about	how the	y would	attempt	t suicide	(during	the 12			
		14.0	9.8	12.1	14.1	12.2	13.0	12.1	12.0	11.5	15.6	No linear change	No quadratic change	Increased

^{*}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.

ury a	nd Viole	ence	Н	ealth 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			
										, poison					
		2.1	1.8	2.1	1.6	2.7	2.5	3.3	3.9	3.7	3.4	3.7	Increased, 1995-2015	No quadratic change	No change

^{*}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.

ale obacco	Use														
			Н	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			
QN31:	Percen	tage of s	tudents	who eve	er tried o	cigarette	smokin	g (even	one or t	wo puffs	s)				
		76.5	77.6	71.6	66.6	55.8	58.2	54.2	53.7	49.8	46.3	39.3	Decreased, 1995-2015	No quadratic change	Decreased
QN32:	Percen	tage of s	tudents	who sm	oked a v	whole ci	garette b	efore ag	ge 13 ye	ars (for	the first	time)			
		35.0	32.1	31.7	26.7	21.6	19.7	18.8	16.9	14.8	14.5	12.4	Decreased, 1995-2015	No quadratic change	No change
	Percenthe surv		tudents	who cur	rently s	moked c	igarette	s (on at	least 1 d	lay durir	ng the 30) days			
		39.2	38.1	34.6	27.0	25.8	22.7	20.0	23.4	22.8	16.5	15.4	Decreased, 1995-2015	No quadratic change	No change
															<u> </u>
			e of stud		o currer	ntly frequ	uently si	noked c	igarettes	s (on 20	or more	days			
					no currer	ntly frequ	uently si	noked c	igarettes	s (on 20 10.8	or more	days	Decreased, 1995-2015	No quadratic change	Decreased
during QNDA	the 30 d	lays befo	20.3 age of st	urvey) 18.2	12.2		9.7	9.8	10.5	10.8	7.9	4.5	Decreased, 1995-2015	No quadratic change	Decreased

^{*}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.

ale obacco	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			
						ore than ly smoke						'S			
		17.6	18.3	20.0	12.1	14.1	11.3	18.7	17.0	13.3	16.8	12.7	No linear change	No quadratic change	No change
						it smoki		ettes (an	nong stu	idents w	ho curre	ently			
					52.7	50.3	53.1	51.6	51.0	53.0	44.0	53.9	No linear change	No quadratic change	No change
		tage of s			rrently u	ised smo							No linear change	No quadratic change	No change
					rrently u	ised smo							No linear change Decreased, 1995-2015	No quadratic change Decreased, 1995-2003 No change, 2003-2015	No change Decreased
On at le	ast 1 da	y during 39.7	34.7	days bei	rrently utfore the 28.6	used smo survey) 21.1	okeless to	obacco (chewing 24.7	g tobacc 22.1	o, snuff, 21.9	or dip 17.2		Decreased, 1995-2003	
on at le QN38:	ast 1 da	y during 39.7 tage of s	34.7	days bei	rrently utfore the 28.6	used smo survey) 21.1	okeless to	obacco (chewing 24.7	g tobacc 22.1	o, snuff, 21.9	or dip 17.2		Decreased, 1995-2003	
QN38: least 1	Percent day duri	y during 39.7 tage of s ing the 3	g the 30 34.7 students 30 days	28.8 who curbefore the	rrently ufore the 28.6 rrently see surve	used smo survey) 21.1 moked oy)	22.2 eigars (c	obacco (21.3 igars, ci	24.7 garillos,	g tobacc 22.1 or little 21.5	o, snuff, 21.9 cigars of	17.2 on at	Decreased, 1995-2015	Decreased, 1995-2003 No change, 2003-2015	Decreased

^{*}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		Healt	th Risk	Behavio	or and l	Perce	ntages					Linear Change*	Quadratic Change [*]	Change from 2013-2015 [†]
1991 1993	1995 1	1997 19	99 20	001 20	003 2	2005	2007	2009	2011	2013	2015			
NTOB2: Per			who cui	rrently s	moked	cigare	ettes or	cigars (on at lea	st 1 day	during			
	ore the su	rvev)												
ie 50 days bei	ore the su	rvey)							31.7	26.9	22.0	Decreased, 2011-2015	Not available§	No change
NNOTOB3:	Percentag	ge of stude						ttes, cig				Decreased, 2011-2015	Not available [§]	No change
NNOTOB3:	Percentag	ge of stude						ttes, cig				Decreased, 2011-2015 Increased, 2011-2015	Not available [§]	No change Increased
ONNOTOB3: ODNOTOB3: ODNOTOB2: ay during the	Percentag least 1 day	ge of stude during th	ne 30 day	ys befor	e the su	ırvey)			ars, or si 65.1	mokeles 68.9	s 73.9	,		

^{*}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 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			
	Percen their life		tudents	who ev	er drank	alcohol	(at least	one dri	nk of alo	cohol on	at least	1 day			
		83.7	83.4	81.7	83.2	76.1	76.8	73.1	71.8	65.0	67.3	59.6	Decreased, 1995-2015	No quadratic change	Decreased
QN42: few sip		tage of s	tudents	who dra	nk alco	hol befo	re age 1	3 years	(for the	first time	e other t	han a			
		50.9	47.9	43.6	39.8	39.9	30.3	31.0	29.6	25.8	26.6	21.6	Decreased, 1995-2015	No quadratic change	Decreased
		tage of s				lrank alc	ohol (at	least on	e drink	of alcoh	ol on at	least 1			
		56.4	58.1	56.4	54.0	49.2	46.0	40.9	42.9	35.7	34.9	29.6	Decreased, 1995-2015	No change, 1995-1999 Decreased, 1999-2015	No change
						or more		of alcoho	ol in a ro	ow (with	in a cou	ple of			
		42.9	44.0	43.4	42.5	35.7	34.2	30.1	30.0	26.7	23.0	20.4	Decreased, 1995-2015	No change, 1995-2001 Decreased, 2001-2015	No change
ON45:						at the la				hey had	in a rov	v was			
10 or n	nore (wi	tnin a co	ouble of	nours a	արուջ ա	e so uav	s berore	uic sui v	V C V)						

^{*}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 Icohol a	nd Oth	er Dru	g Use												
			H	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			
				who usu			e alcoho	ol they d	lrank by	someon	e giving	g it to			
								23.9	29.5	29.7	34.2	32.8	Increased, 2007-2015	Not available [§]	No change
QN47:	Percent	tage of s	students	who eve	er used 1	narijuan	a (one o	or more	times du	ring the	ir life)				
		41.5	45.7	45.4	43.3	42.4	38.7	35.7	37.4	38.1	38.8	34.8	Decreased, 1995-2015	No quadratic change	No change
QN48:	Percent	tage of s	students	who trie	ed marij	uana bef	ore age	13 years	s (for the	e first tii	ne)				
		11.9	13.8	13.7	11.8	12.1	11.8	12.7	11.1	10.2	10.7	8.9	Decreased, 1995-2015	No change, 1995-2007 Decreased, 2007-2015	No change
QN49: before			students	who cu	rrently u	sed mar	ijuana (d	one or n	nore tim	es durin	g the 30	days			
		24.8	27.1	23.4	23.7	23.4	18.5	16.4	19.1	19.8	19.4	19.2	Decreased, 1995-2015	No quadratic change	No change
QN50: or freeh	Percent	tage of s	students re times	who evo	er used o	cocaine (any fori	m of coo	caine, su	ch as po	owder, c	rack,			
	•	10.4	12.7	10.8	8.9	10.8	9.2	9.4	9.7	9.2	8.7	8.7	Decreased, 1995-2015	No quadratic change	No change

^{*}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			
	Percent ans, or i											aerosol			
		29.8	26.3	18.3	16.3	13.7	16.9	16.8	16.1	13.9	11.4	10.3	Decreased, 1995-2015	Decreased, 1995-1999 Decreased, 1999-2015	No change
ON52:	Percent				er used l	heroin (a	also calle	ed "smac	ck," "jur	ık," or "	China w	hite,"			
	more tin	nes duri	ng their	me)											
	more tin	nes duri	ng their	3.5	3.1	3.1	5.0	6.5	5.6	5.7	5.2	4.1	No linear change	Increased, 1999-2007 Decreased, 2007-2015	No change
one or QN53:	Percent	tage of s	students	3.5	er used	metham							No linear change		No change
one or QN53:	Percent	tage of s	students	3.5	er used	metham							No linear change Decreased, 1999-2015		No change
QN53: "crank	Percent	tage of s	students or more	who eventimes du 13.1	er used a ring the 10.4	methampir life)	phetamii 8.5	nes (also	called '	"speed,"	"crystal	5.1		Decreased, 2007-2015	
QN53: "crank	Percent " or "ice	tage of s	students or more	who eventimes du 13.1	er used a ring the 10.4	methampir life)	phetamii 8.5	6.8 ded "MD	6.3 OMA," o	"speed,"	"crystal 5.2 ore time	5.1		Decreased, 2007-2015	
QN53: "crank QN54: during	Percent " or "ice	tage of set tage o	students or more students	who every who every	er used a uring the 10.4 er used o	methampir life) 11.0 ecstasy (8.5 (also call	6.8 led "MD	6.3 0MA," o	"speed," 5.4 ne or mo	"crystal 5.2 ore time 10.6	5.1 s 8.7	Decreased, 1999-2015	Decreased, 2007-2015 No quadratic change Increased, 2003-2009	No change

^{*}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.

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			
QN57: Perce as OxyContin their life)														
- /									20.0	20.8	13.8	Decreased, 2011-2015	Not available§	Decreased
QN58: Perce							ug (usec	l a need				Decreased, 2011-2015	Not available [§]	Decreased
QN58: Perce drug into thei							ug (used	d a need				Decreased, 2011-2015 No linear change	Not available [§] No quadratic change	Decreased No change
QN58: Perce	3.8 entage of	4.1	3.7 who we	3.3	their Íife 2.9	4.0	4.4	4.6	le to inje	ect any i	llegal 3.7	,		

^{*}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 Sexual B	ehavioi	rs													
			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			
QN60:	Percen	tage of	students	who ev	er had se	exual int	ercourse	;				,			
		52.6	45.9	47.8	46.9	44.7	46.9	46.7	49.6	48.5	48.9	41.3	Decreased, 1995-2015	No quadratic change	Decreased
QN61:	Percen	tage of	students	who ha	d sexual	intercou	ırse befo	ore age	13 years	(for the	first tin	ne)			
		12.2	8.2	8.9	6.7	5.9	6.6	7.6	8.8	7.6	6.3	4.7	Decreased, 1995-2015	No quadratic change	No change
QN62:	Percen	tage of s	students	who ha	d sexual	intercou	ırse with	four o	more p	ersons (during t	heir			
		19.1	17.5	16.8	14.1	16.0	15.9	15.3	19.0	18.4	17.5	13.3	No linear change	No quadratic change	Decreased
QN63: one per	Percen	tage of s	students 3 month	who we	ere curre the surv	ntly sex	ually act	ive (sex	ual inte	rcourse	with at l	east			
•		33.0	28.8	32.7	31.7	29.5	32.0	31.1	35.0	31.6	33.8	29.1	No linear change	No quadratic change	No change
QN64:	Percen	tage of s	students	who dra	ank alco	hol or us	sed drug	s before	last sex	ual inte	rcourse	(among			
statem	S WIIO V	37.2	39.9	34.9	38.3	33.0	27.7	30.4	30.4	34.5	24.6	22.3	Decreased, 1995-2015	No quadratic change	No change

^{*}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.

Male Sexual B	ehavior	·s													
			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			
	Percen ere curre				ed a con	dom (du	ring last	sexual	intercou	irse amo	ng stude	ents			
		58.6	57.8	65.0	69.2	66.7	70.1	68.1	67.3	69.4	63.9	58.0	No linear change	Increased, 1995-2011 Decreased, 2011-2015	No change
							pills (bet y active)		sexual	intercou	rse to pr	event			
		17.1	16.4	13.2	19.0	20.7	20.3	18.8	15.6	17.7	16.9	15.1	No linear change	No quadratic change	No change
Implan		explano	n) (befor	re last se			(e.g., Me to prev								
										6.3	1.2	2.5	Decreased, 2011-2015	Not available§	No change
or birth		ring (e.	g., Nuva				(e.g., Deal interce								
	-	•									4.5	7.5	No linear change	Not available	No change

^{*}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			
atch, o	or birth		ring (bef	fore last			control p								
ere ci															
ere ci										24.0	22.6	25.1	No linear change	Not available§	No change
NDU JD or	ALBC:	t; or a sh	ot, patc	h, or bir	th contr	ol ring b	a condor efore las ually ac	st sexual		th contr	ol pills;	an	No linear change	Not available [§]	No change
NDU UD or	ALBC:	t; or a sh	ot, patc	h, or bir	th contr	ol ring b	efore las	st sexual		th contr	ol pills;	an	No linear change	Not available [§] Not available	No change
()NDU UD or nd pre	ALBC: implangnancy	t; or a sh among Percen	not, patc 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	orth controurse (to	ol pills; prevent 8.3	an STD 8.7			

^{*}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.

1999 1999 tudents who	2001	2003	2005	2007	-						
				2007	2009	2011	2013	2015			
SCA- and ag						ıt <95th CDC gro					
12.1	12.1	13.0	12.6	12.6	13.1	11.5	12.7	15.2	No linear change	No quadratic change	No change
						ody mass	s index,	based			
9.7	9.3	10.5	12.1	11.7	11.0	14.9	12.9	13.8	Increased, 1999-2015	No quadratic change	No change
ents who de	scribed t	hemselv	es as sli	ghtly or	very ov	erweigh	nt				
0.3 21.6	19.8	21.8	20.9	20.5	22.2	22.5	22.9	23.2	Increased, 1995-2015	No quadratic change	No change
ents who we	re trying	g to lose	weight		-						
3.4 21.5	21.5	25.3	26.0	24.8	29.4	27.8	27.1	27.9	Increased, 1995-2015	No quadratic change	No change
	f students who ference data 9.7 ents who des 0.3 21.6 ents who we	f students who were ference data from the 9.7 9.3 ents who described to 0.3 21.6 19.8 ents who were trying	f students who were obese (x) ference data from the 2000 of 9.7 9.3 10.5 ents who described themselves 0.3 21.6 19.8 21.8 ents who were trying to lose	f students who were obese (>= 95th strength of the ference data from the 2000 CDC grows of the property of the	f students who were obese (>= 95th percentiference data from the 2000 CDC growth characteristics of the students who described themselves as slightly or 0.3 21.6 19.8 21.8 20.9 20.5 ents who were trying to lose weight	f students who were obese (>= 95th percentile for both ference data from the 2000 CDC growth chart§ 9.7 9.3 10.5 12.1 11.7 11.0 ents who described themselves as slightly or very over 0.3 21.6 19.8 21.8 20.9 20.5 22.2 ents who were trying to lose weight	f students who were obese (>= 95th percentile for body mass ference data from the 2000 CDC growth chart. 9.7 9.3 10.5 12.1 11.7 11.0 14.9 ents who described themselves as slightly or very overweight. 0.3 21.6 19.8 21.8 20.9 20.5 22.2 22.5 ents who were trying to lose weight.	f students who were obese (>= 95th percentile for body mass index, ference data from the 2000 CDC growth chart§ 9.7 9.3 10.5 12.1 11.7 11.0 14.9 12.9 ents who described themselves as slightly or very overweight 0.3 21.6 19.8 21.8 20.9 20.5 22.2 22.5 22.9 ents who were trying to lose weight	f students who were obese (>= 95th percentile for body mass index, based ference data from the 2000 CDC growth chart [§] 9.7 9.3 10.5 12.1 11.7 11.0 14.9 12.9 13.8 ents who described themselves as slightly or very overweight 0.3 21.6 19.8 21.8 20.9 20.5 22.2 22.5 22.9 23.2 ents who were trying to lose weight	f students who were obese (>= 95th percentile for body mass index, based ference data from the 2000 CDC growth chart [§] 9.7 9.3 10.5 12.1 11.7 11.0 14.9 12.9 13.8 Increased, 1999-2015 ents who described themselves as slightly or very overweight 0.3 21.6 19.8 21.8 20.9 20.5 22.2 22.5 22.9 23.2 Increased, 1995-2015 ents who were trying to lose weight	f students who were obese (>= 95th percentile for body mass index, based ference data from the 2000 CDC growth chart§ 9.7 9.3 10.5 12.1 11.7 11.0 14.9 12.9 13.8 Increased, 1999-2015 No quadratic change ents who described themselves as slightly or very overweight 0.3 21.6 19.8 21.8 20.9 20.5 22.2 22.5 22.9 23.2 Increased, 1995-2015 No quadratic change ents who were trying to lose weight

^{*}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.

			Н	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			
QN72: urvey		tage of s	students	who did	not eat	fruit (or	ne or mo	ore times	during	the 7 da	ys befor	e the			
				13.8	12.2	11.0	15.5	15.7	14.1	13.8	12.1	16.1	No linear change	No quadratic change	Increased
	0: Perce		f studen	ts who d	id not e	at fruit o	or drink	100% fr	uit juice	s (durin	g the 7 d	lays			
				7.4	5.9	5.8	6.3	7.7	7.4	7.3	7.5	9.3	Increased, 1999-2015	No quadratic change	No change
	1: Perce g the 7 d			ts who a	te fruit (or drank	100% f	ruit juice	es one o	r more t	imes pe	day			
				64.4	62.9	64.8	57.9	59.1	59.1	64.3	62.8	61.6	No linear change	Decreased, 1999-2005 Increased, 2005-2015	No change
												1			
	2: Perce g the 7 d			ts who a urvey)	te fruit (or drank	100% f	ruit juice	es two o	r more t	imes pe	r day			
					ate fruit of 31.2	or drank 32.5	100% f	ruit juice 28.3	es two o 27.2	32.6	33.4	28.0	No linear change	No quadratic change	Decreased
(during	g the 7 d	ays before	f studen	33.2 ts who a	31.2	32.5	27.9	28.3	27.2	32.6	33.4	28.0	No linear change	No quadratic change	Decreased

^{*}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.

Male Weight I	Manage	ment ar		nry Beha Tealth R		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			
QN73:	Percent	tage of s	students	who did	not eat	salad (d	luring th	e 7 days	s before	the surv	ey)				
				26.9	27.6	25.9	33.8	32.2	33.1	32.6	32.2	40.3	Increased, 1999-2015	No quadratic change	Increased
QN74:	Percen	tage of s	students	who did	not eat	potatoe	s (during	g the 7 d	lays befo	ore the s	urvey)				
				16.9	18.7	18.0	23.1	25.5	23.5	25.6	26.7	28.8	Increased, 1999-2015	No quadratic change	No change
QN75:	Percent	tage of s	students	who did	not eat	carrots	(during	the 7 da	ys befor	e the sur	rvey)				
				43.1	42.8	41.3	42.5	43.8	42.5	41.7	40.9	42.9	No linear change	No quadratic change	No change
QN76:	Percent	tage of s	students	who did	not eat	other ve	egetable	s (during	g the 7 d	ays befo	ore the s	urvey)			
				13.9	14.6	13.2	18.0	19.0	18.1	17.4	17.3	22.1	Increased, 1999-2015	No quadratic change	Increased

^{*}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.

			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			
QNVEG0: Percentage of students who did not eat vegetables (green salad, potatoes [excluding French fries, fried potatoes, or potato chips], carrots, or other vegetables, during the 7 days before the survey)															
				3.3	3.9	3.7	5.6	7.3	6.2	5.8	6.5	8.7	Increased, 1999-2015	No quadratic change	Increased
otatoe	s [exclu	ıding Fro	ench frie	ents who								luring			
potatoe	s [exclu		ench frie									luring 63.8	Decreased, 1999-2015	Decreased, 1999-2005 No change, 2005-2015	Decreased
potatoe the 7 da QNVE(potatoe	s [exclu lys before 32: Per s [exclu	iding Fronce the su	ench frie urvey) of stude	es, fried	70.8 ate veg	72.5 getables	65.3 two or n	65.8	65.3 es per d	69.2 ay (gree	68.9 n salad,	63.8	Decreased, 1999-2015		Decreased
potatoe the 7 da QNVE(potatoe	s [exclu lys before 32: Per s [exclu	rcentage	ench frie urvey) of stude	73.9	70.8 ate veg	72.5 getables	65.3 two or n	65.8	65.3 es per d	69.2 ay (gree	68.9 n salad,	63.8	Decreased, 1999-2015 No linear change		Decreased No change
QNVEQ QNVEQ QNVEQ QNVEQ QNVEQ potatoe	G2: Per s [excluys before s [excluys before s]	rcentage ding Fro	ench frie urvey) of stude ench frie urvey) of stude ench frie	73.9 ents who es, fried	70.8 o ate veg potatoes 34.3	72.5 getables s, or pota 36.1 getables	65.3 two or nato chips 30.1 three or	65.8 nore tim [6], carrot 31.7	es per d ts, or oth 32.1	69.2 ay (gree eler vege 36.4 day (grey grey grey 36.4)	n salad, tables, d	63.8 luring 31.3	,	No change, 2005-2015	

^{*}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.

	g-			ary Beha Iealth R		avior aı	nd Perc	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
.991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
				who did				or glass	of soda	or pop	(not incl	luding			
ict 300	ia or are	a pop, u	uring un	c / days	octore	the surv	~y)	19.3	16.0	18.5	19.9	21.9	No linear change	Not available [§]	No change
	1 /	not incli	ading di	et soda o	or diet n	on duri	ng the 7	days be	fore the	survey)					
	er day (or diet p			34.6	33.3	31.0	29.8	26.6	Decreased, 2007-2015	Not available	No change
NSO	DA2: P	ercentag	ge of stu	dents wl	ho dranl	x a can,	oottle, o	34.6 r glass o	33.3 of soda o	31.0	29.8 70 or mo		Decreased, 2007-2015	Not available	No change
Mes p	DA2: P	ercentag	ge of stu	dents wl	ho dranl	x a can,	oottle, o	34.6 r glass o	33.3 of soda o	31.0	29.8 70 or mo		Decreased, 2007-2015 Decreased, 2007-2015	Not available Not available	No change
QNSO	DA2: Per day (ercentag not inclu	ge of studing die	dents wl	ho dranl or diet p	c a can, lop, duri	pottle, ong the 7	34.6 r glass of days be 24.4 r glass of	33.3 of soda of fore the 21.5 of soda of	31.0 or pop tw survey) 20.6 or pop th	29.8 70 or mo 20.0 ree or m	16.8	,		

^{*}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 I	Manage	ment ar		ary Beha Iealth R		avior aı	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN78:	Percen	tage of s	students	who did	l not dri	nk milk	(during	the 7 da	ys befor	e the su	rvey)				
											11.1	16.2	Increased, 2013-2015	Not available§	Increased
		ercentag survey		dents wh	o drank	one or	more gla	isses pei	day of	milk (dı	iring the	7			
											54.4	46.1	Decreased, 2013-2015	Not available	Decreased
		ercentage survey		dents wh	no drank	two or	more gla	isses pei	day of	milk (dı	ıring the	e 7			
											39.3	31.7	Decreased, 2013-2015	Not available	Decreased
QNMI days be	LK3: Po	ercentage survey)	e of stu	dents wh	o drank	three or	r more g	lasses p	er day o	f milk (d	luring th	ne 7			
											21.0	17.7	No linear change	Not available	No change
QN79:	Percen	tage of s	students	who did	l not eat	breakfa	st (durin	g the 7	days bef	ore the	survey)				
											14.0	15.6	No linear change	Not available	No change

^{*}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 an	nd Perce	entages					Linear Change*	Quadratic Change [*]	Change from 2013-2015 †
91	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
		Percen	tage of s	tudents	who ate	breakfa	st on all	7 days (during t	the 7 day	ys before	e the			
irvey)												37.5	No linear change	Not available§	No change

^{*}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 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
days (d	loing any	tage of s y kind o ne during	f physic	al activi	ty that i	ncreased									
							42.8	54.8	56.3	58.7	61.2	57.4	Increased, 2005-2015	Increased, 2005-2009 No change, 2009-2015	No change
ectivity	on at le	Percenta east 1 da ard some	y (doing	g any kii	nd of ph	ysical a	ctivity th	at incre	ased the						
activity	on at le	east 1 da	y (doing	g any kii	nd of ph	ysical a	ctivity th	at incre	ased the				Decreased, 2005-2015	Decreased, 2005-2009 No change, 2009-2015	No change
activity them b QNPA days (c	y on at le reathe had 7DAY: loing any	east 1 da	y (doing e of the age of s f physic	g any kin time dun tudents	nd of phring the who we ty that i	ysical ad 7 days b re physical	tivity the sefore the 18.2 cally act	12.9	ased the y) 12.2 ast 60 n	11.1	10.7	made 11.9 on all 7	Decreased, 2005-2015		No change
activity them b QNPA days (c	y on at le reathe had 7DAY: loing any	Percentary kind of	y (doing e of the age of s f physic	g any kin time dun tudents	nd of phring the who we ty that i	ysical ad 7 days b re physical	tivity the sefore the 18.2 cally act	12.9	ased the y) 12.2 ast 60 m and ma	11.1	10.7 Deer day of breathe	made 11.9 on all 7	Decreased, 2005-2015 Increased, 2005-2015		No change
QNPA days (c	y on at le reathe had 7DAY: loing any of the tim	Percentary kind of	y (doing e of the age of s f physic g the 7	g any kir time dur tudents ral activi days be	who we ty that i	re physical action of the control of	tivity the perfore the 18.2 cally act of their here 21.9	12.9 ive at leeart rate 33.4	ased the y) 12.2 ast 60 m and ma 33.6	11.1 ninutes p de them	10.7 per day of breathe	11.9 on all 7 hard	,	No change, 2009-2015 Increased, 2005-2009	

^{*}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.

			H	lealth 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			
				who pla							er 3 or n	nore			
								22.7	21.7	25.5	35.0	30.3	Increased, 2007-2015	Not available§	Decreased
								-	-						
				who atte in school			educatio 61.5	n classe		r more d 63.6		52.8	No linear change	No quadratic change	Decreased
average QNDL	e week v	63.7 Percentag	57.5 ge of stu	in schoo	66.0 ho atten	59.6	61.5	60.3	63.4	63.6	63.2	52.8	No linear change	No quadratic change	Decreased
averag QNDL	e week v	63.7 Percentag	57.5 ge of stu	67.6 dents w	66.0 ho atten	59.6	61.5	60.3	63.4	63.6	63.2	52.8	No linear change Decreased, 1995-2015	No quadratic change No quadratic change	Decreased No change
QNDL average QN84:	YPE: Pe week v	dercentage when the 41.9	ge of stuey were 32.0	dents which selections	66.0 66.0 ho atten ol) 34.0	59.6 ded phy 30.7	61.5 sical edu 26.1 one spor	60.3 ucation of	63.4 classes of 26.1	63.6 on all 5 d 26.8	63.2 lays (in a 27.5	52.8 an			

^{*}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 Other			Н	lealth 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			
QN87:	Percen	tage of	students	who had	d ever b	een told	by a doo	ctor or n	urse that	they ha	d asthm	ıa			
							20.2	22.4	21.6	24.9	21.0	23.5	No linear change	No quadratic change	No change

^{*}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.

			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			
	Percenta a bicycl							le helme	et (amor	ıg studei	nts who	had			
		95.2	91.0	86.5	83.9	86.4	82.4	78.6	81.8	81.3	80.4	80.4	Decreased, 1995-2015	Decreased, 1995-1999 Decreased, 1999-2015	No change
	Dorgonto	ige of st	udents v	vho rare	lv or ne	ver wore	a seat b	elt (whe	en riding	g in a car	driven	bv			
	ne else)	-8			,							- 3			
		24.0	23.5	16.0	13.5	14.1	12.4	11.2	12.3	10.9	9.4	9.5	Decreased, 1995-2015	Decreased, 1995-2001 Decreased, 2001-2015	No change
someo QN10:		24.0	23.5	16.0	13.5	a driver	who had	been di		10.9	9.4	9.5	Decreased, 1995-2015		No change
someo QN10:	ne else) Percen	24.0	23.5	16.0	13.5	a driver	who had	been di		10.9	9.4	9.5	Decreased, 1995-2015 Decreased, 1995-2015		No change
QN10: other v	ne else) Percen	24.0 tage of some or more 40.6 tage of some source,	23.5 students ore time 39.7 students	who roos during 37.4	13.5 de with a the 30 of 35.1	a driver days bef 33.9	who had ore the s	been drawrey) 31.1 ol (one	rinking a 29.4 or more	10.9 alcohol (25.4 times di	9.4 in a car 20.3 uring the	9.5 or 20.2		Decreased, 2001-2015 Decreased, 1995-2009	

^{*}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 an	ıd Viole	ence	Н	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			
1 day dı	uring th		ys before	e the sur	ted or evey, am										
				•							50.0	53.1	No linear change	Not available§	No change
during t	he 30 d	ays befo	8.0	urvey) 6.8	8.0	9.8	11.9	11.8	11.1	13.5	15.1	18.1	Increased, 1995-2015	No quadratic change	No change
		2.8	1.8	1.3	2.6	2.4	4.2	3.4	3.9	5.1	4.7	6.9	Increased, 1995-2015	No quadratic change	Increased
					rried a w			l proper	ty (such	as a gui	n, knife,	or			
		5.3	3.6	3.3	2.6	3.9	3.8	3.7	5.2	3.9	4.6	5.7	No linear change	Decreased, 1995-2001 Increased, 2001-2015	No change
					d not go y during					fe at sch	ool or o	n their			
J		4.1	3.4	2.6	9.0	4.7	6.7	7.3	6.6	6.8	9.5	7.1	Increased, 1995-2015	Increased, 1995-2001 No change, 2001-2015	Decreased

^{*}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 aı	nd Viol	ence	Н	lealth R	isk Beh	avior aı	nd Perco	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 knife, o										rty			
		4.7	3.8	4.9	6.7	5.9	6.3	6.6	6.3	5.3	5.1	5.2	No linear change	No change, 1995-2001 Decreased, 2001-2015	No change
	Percen the surv	tage of s	students	who we	ere in a p	hysical	fight (oı	ne or mo	ore time	s during	the 12 r	nonths			
		27.1	24.0	21.3	22.9	21.4	24.3	19.8	21.6	18.9	16.8	15.7	Decreased, 1995-2015	No quadratic change	No change
		tage of s								ore times	during	the 12			
		3.4	1.9	1.9	1.2	2.3	2.6	3.3	2.8	3.3	2.3	2.5	No linear change	No quadratic change	No change
		tage of s				hysical	fight on	school	property	(one or	more ti	mes			
		10.6	7.4	7.0	7.4	7.3	7.9	7.7	7.5	8.0	5.4	3.7	Decreased, 1995-2015	No quadratic change	Decreased
QN21:		tage of s	students	who we	ere ever	physical	ly force	d to hav	e sexual	interco	urse (wh	nen			
J		-,			11.3	11.6	13.7	16.0	18.0	16.5	15.1	13.2	No linear change	Increased, 2001-2009 Decreased, 2009-2015	No change

^{*}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.

emale njury and Violence 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			
QN22: Percentage of students who experienced physical dating violence (one or more times during the 12 months before the survey, including being hit, slammed into something, or injured with an object or weapon on purpose by someone they were dating or going out with among students who dated or went out with someone during the 12 months before the survey)			
12.6 9.9	No linear change	Not available§	No change
QN23: Percentage of students who experienced sexual dating violence (one or more times during the 12 months before the survey, including kissing, touching, or being physically forced to have sexual intercourse when they did not want to by someone they were dating or going out with among students who dated or went out with someone during the 12 months before the survey)			
15.7 10.7	Decreased, 2013-2015	Not available	Decreased
QN24: Percentage of students who were bullied on school property (during the 12 months before the survey)			
25.5 28.1 26.6 28.8	No linear change	Not available	No change
QN25: Percentage of students who were electronically bullied (including being bullied through e-mail, chat rooms, instant messaging, websites, or texting during the 12 months before the survey)			
25.0 23.2 23.2	No linear change	Not available	No change

^{*}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 Viole	ence	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			
	Percent that they											in a			
				31.0	33.1	36.9	33.4	35.8	35.3	30.0	34.7	39.1	No linear change	No quadratic change	No change
	Percent the surve		tudents	who ser	iously c	onsidere	ed attem	pting su	icide (dı	uring the	12 moi	nths			
		30.0	28.4	20.5	22.6	24.8	21.8	21.8	21.2	20.2	21.4	24.7	Decreased, 1995-2015	Decreased, 1995-1999 No change, 1999-2015	No change
	Percent before			who ma	de a pla	n about	how the	y would	attemp	t suicide	(during	the 12			
months		21.6	23.8	17.2	16.5	17.5	19.3	22.7	18.7	16.5	16.0	20.9	Decreased, 1995-2015	No quadratic change	Increased
months															
QN29:	Percent		tudents	who atte	empted	suicide (one or r	nore tin	es durin	ng the 12	months	3			

^{*}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.

				2013-2015 [†]
1999 2001 2003 2005	2007 2009 2011 2013 2	015		
	ho attempted suicide that res	tho attempted suicide that resulted in an injury, poisoning, or y a doctor or nurse (during the 12 months before the survey)	tho attempted suicide that resulted in an injury, poisoning, or	tho attempted suicide that resulted in an injury, poisoning, or

^{*}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.

male obacco	Use														
			H	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			
QN31:	Percen	tage of s	tudents	who eve	er tried o	cigarette	smokin	g (even	one or t	wo puffs	s)				
		69.3	70.6	66.8	62.4	56.5	55.6	54.5	51.1	46.4	45.0	39.4	Decreased, 1995-2015	No quadratic change	No change
QN32:	Percen	tage of s						•	•	·			D 1 1005 2015	N. J. C. J.	
		26.6	25.9	19.9	21.5	21.2	16.6	19.0	14.4	12.4	9.4	10.0	Decreased, 1995-2015	No quadratic change	No change
	Percen the surv	tage of s	tudents	who cu	rrently s	moked o	cigarette	s (on at	least 1 d	lay durir	ng the 30) days			
		39.8	36.7	35.9	29.6	26.4	22.4	21.5	20.7	21.3	17.9	15.9	Decreased, 1995-2015	No quadratic change	No change
		ercentag lays befo			o currer	ntly freq	uently si	moked c	igarette	s (on 20	or more	days			
		19.6	20.2	20.4	15.3	14.1	10.5	9.9	9.0	9.7	8.8	5.4	Decreased, 1995-2015	No quadratic change	No change
		17.0													
		Percent fore the		tudents	who cur	rently sr	noked ci	igarettes	daily (o	on all 30	days du	ıring			

^{*}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.

bacco	Use		H	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			
QN34: pefore	Percen the surv	tage of s	students ng stude	who sm nts who	oked mo	ore than ly smoke	10 cigared cigare	rettes pe	r day (d the days	uring the	e 30 day noked)	'S			
		11.2	15.0	9.6	11.8	10.7	7.8	7.7	9.1	11.2	6.0	9.0	Decreased, 1995-2015	No quadratic change	No change
												1111			
smoke QN37:	l cigaret	ttes during	students	2 month	63.3	65.6 ased smo	vey) 61.8	59.7	60.3	56.4	60.8	51.5	Decreased, 2001-2015	No quadratic change	No change
smoke QN37:	l cigaret	itage of s	students	2 month	63.3	65.6 ased smo	vey) 61.8	59.7	60.3	56.4	60.8	51.5	Decreased, 2001-2015 Decreased, 1995-2015	No quadratic change Decreased, 1995-1999 No change, 1999-2015	No change
QN37: on at le	Percen east 1 da	atage of s	students g the 30 9.7 students	who cudays be	rrently u fore the 6.9	e the surv 65.6 used smo survey) 5.0	okeless to	59.7 obacco (60.3 (chewing	56.4 g tobacc 7.8	60.8 o, snuff,	51.5 or dip 5.5	,	Decreased, 1995-1999	
QN37: on at le	Percen east 1 da	itage of s ay during 9.9	students g the 30 9.7 students	who cudays be	rrently u fore the 6.9	e the surv 65.6 used smo survey) 5.0	okeless to	59.7 obacco (60.3 (chewing	56.4 g tobacc 7.8	60.8 o, snuff,	51.5 or dip 5.5	,	Decreased, 1995-1999	
QN37: on at le QN38: least 1	Percence of the Percenday during B3: Per	itage of s ay during 9.9	students g the 30 9.7 students 80 days	who cu days be 6.0 who cu before the	rrently uffore the 6.9 rrently some survey	sthe survey 65.6 ased smo survey) 5.0 moked c	61.8 keless to 5.9 eigars (c	59.7 obacco (7.4 igars, ci	60.3 (chewing 6.9 garillos,	56.4 g tobacc 7.8 or little 11.5	60.8 o, snuff, 5.7 cigars o	51.5 or dip 5.5 on at 9.6	Decreased, 1995-2015	Decreased, 1995-1999 No change, 1999-2015	No change

^{*}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	sk Beha	vior an	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991 1993 1	995 1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QNTOB2: Perce he 30 days befor		nts who	currentl	y smoke	ed cigar	ettes or	cigars (c	on at leas	st 1 day	during			
ne 30 days befor	e tile survey)							25.6	21.8	19.5	Decreased, 2011-2015	Not available§	No change
QNNOTOB3: Pe	ercentage of st						ttes, cig				Decreased, 2011-2015	Not available [§]	No change
QNNOTOB3: Peobacco (on at lea	ercentage of st						ttes, ciga				Decreased, 2011-2015 Increased, 2011-2015	Not available [§] Not available	No change No change
QNNOTOB3: Pe	ercentage of st st 1 day durin	g the 30	days be	fore the	survey)			ars, or si 75.0	mokeless	80.9	,		

^{*}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.

1997	1999	2001	2003	-								2013-2015 [†]
students				2005	2007	2009	2011	2013	2015			
	who eve	r drank	alcohol	(at least	one dri	nk of alo	cohol or	at least	1 day			
78.0	82.6	81.5	76.4	77.6	79.3	72.1	66.6	68.8	62.4	Decreased, 1995-2015	No change, 1995-2007 Decreased, 2007-2015	Decreased
students	who dra	nk alcol	hol befor	re age 1	3 years	(for the	first tim	e other t	han a			
32.9	28.5	27.7	29.2	23.5	26.3	22.3	21.1	17.0	16.4	Decreased, 1995-2015	Decreased, 1995-2007 Decreased, 2007-2015	No change
			rank alc	ohol (at	least on	e drink	of alcoh	ol on at	least 1			
51.9	53.2	48.6	49.0	44.7	43.8	40.4	36.6	33.8	32.2	Decreased, 1995-2015	No change, 1995-1999 Decreased, 1999-2015	No change
					of alcoho	ol in a ro	ow (with	nin a cou	ple of			
37.0	35.4	33.5	33.8	29.5	28.5	25.4	23.5	19.6	19.0	Decreased, 1995-2015	No change, 1995-2003 Decreased, 2003-2015	No change
	students s before t 51.9 students during t 37.0 students	students who curs before the surve 51.9 53.2 students who drawduring the 30 da 37.0 35.4	students who currently described before the survey) 51.9 53.2 48.6 students who drank five during the 30 days before 37.0 35.4 33.5	students who currently drank alc sbefore the survey) 51.9 53.2 48.6 49.0 students who drank five or more during the 30 days before the survey 37.0 35.4 33.5 33.8 students who reported that the la	32.9 28.5 27.7 29.2 23.5 students who currently drank alcohol (at s before the survey) 51.9 53.2 48.6 49.0 44.7 students who drank five or more drinks or during the 30 days before the survey) 37.0 35.4 33.5 33.8 29.5	32.9 28.5 27.7 29.2 23.5 26.3 students who currently drank alcohol (at least on s before the survey) 51.9 53.2 48.6 49.0 44.7 43.8 students who drank five or more drinks of alcohol during the 30 days before the survey) 37.0 35.4 33.5 33.8 29.5 28.5	32.9 28.5 27.7 29.2 23.5 26.3 22.3 students who currently drank alcohol (at least one drink s before the survey) 51.9 53.2 48.6 49.0 44.7 43.8 40.4 students who drank five or more drinks of alcohol in a roll during the 30 days before the survey) 37.0 35.4 33.5 33.8 29.5 28.5 25.4	32.9 28.5 27.7 29.2 23.5 26.3 22.3 21.1 students who currently drank alcohol (at least one drink of alcohols before the survey) 51.9 53.2 48.6 49.0 44.7 43.8 40.4 36.6 students who drank five or more drinks of alcohol in a row (with during the 30 days before the survey) 37.0 35.4 33.5 33.8 29.5 28.5 25.4 23.5	32.9 28.5 27.7 29.2 23.5 26.3 22.3 21.1 17.0 students who currently drank alcohol (at least one drink of alcohol on at s before the survey) 51.9 53.2 48.6 49.0 44.7 43.8 40.4 36.6 33.8 students who drank five or more drinks of alcohol in a row (within a cour during the 30 days before the survey) 37.0 35.4 33.5 33.8 29.5 28.5 25.4 23.5 19.6	students who currently drank alcohol (at least one drink of alcohol on at least 1 s before the survey) 51.9 53.2 48.6 49.0 44.7 43.8 40.4 36.6 33.8 32.2 students who drank five or more drinks of alcohol in a row (within a couple of during the 30 days before the survey)	32.9 28.5 27.7 29.2 23.5 26.3 22.3 21.1 17.0 16.4 Decreased, 1995-2015 students who currently drank alcohol (at least one drink of alcohol on at least 1 septions the survey) 51.9 53.2 48.6 49.0 44.7 43.8 40.4 36.6 33.8 32.2 Decreased, 1995-2015 students who drank five or more drinks of alcohol in a row (within a couple of during the 30 days before the survey) 37.0 35.4 33.5 33.8 29.5 28.5 25.4 23.5 19.6 19.0 Decreased, 1995-2015	students who drank alcohol before age 13 years (for the first time other than a 32.9 28.5 27.7 29.2 23.5 26.3 22.3 21.1 17.0 16.4 Decreased, 1995-2015 Decreased, 1995-2007 Decreased, 2007-2015 students who currently drank alcohol (at least one drink of alcohol on at least 1 s before the survey) 51.9 53.2 48.6 49.0 44.7 43.8 40.4 36.6 33.8 32.2 Decreased, 1995-2015 No change, 1995-1999 Decreased, 1999-2015 students who drank five or more drinks of alcohol in a row (within a couple of during the 30 days before the survey) 37.0 35.4 33.5 33.8 29.5 28.5 25.4 23.5 19.6 19.0 Decreased, 1995-2015 No change, 1995-2003 Decreased, 2003-2015

^{*}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 Icohol a	and Oth	er Dru	_	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			
				who usu			e alcoho	ol they d	lrank by	someon	ne giving	g it to			
								41.8	44.1	50.2	49.9	48.6	Increased, 2007-2015	Not available§	No change
QN47:	Percen	tage of	students	who eve	er used 1	narijuan	a (one o	or more	times du	ring the	ir life)				
		34.7	39.6	40.5	38.5	36.1	37.2	33.1	32.3	33.7	33.5	33.1	Decreased, 1995-2015	No quadratic change	No change
QN48:	Percen	tage of s	students	who trie	ed marij	uana bef	ore age	13 year	s (for the	e first tii	ne)				
		4.5	6.6	7.3	7.5	9.5	8.9	8.1	7.1	8.4	6.3	6.9	No linear change	Increased, 1995-2003 Decreased, 2003-2015	No change
	Percenthe surv		students	who cui	rrently u	sed mar	ijuana (d	one or n	nore tim	es durin	g the 30	days			
		18.9	19.4	19.5	16.9	17.4	17.1	12.0	14.6	17.1	16.0	17.4	Decreased, 1995-2015	No quadratic change	No change
				who eve			(any for	m of coo	caine, su	ch as po	owder, c	rack,			
	•	8.4	9.8	8.9	10.0	10.5	11.4	7.6	6.9	7.9	5.1	6.0	Decreased, 1995-2015	Increased, 1995-2005 Decreased, 2005-2015	No change

^{*}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 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
										the cont		aerosol			
		26.1	25.2	17.1	15.6	14.3	17.2	16.5	15.8	15.0	10.5	10.7	Decreased, 1995-2015	No quadratic change	No change
		tage of s			er used l	neroin (a	lso calle	ed "smac	ck," "jur	nk," or "(China w	hite,"			
					er used l 2.7	neroin (a	lso calle	ed "smac	ek," "jur 2.6	3.2	China w	hite," 2.3	No linear change	No quadratic change	No change
one or QN53:	more tin	nes duri	ng their	2.3 who eve	2.7	2.5	2.4	3.4	2.6		2.3	2.3	No linear change	No quadratic change	No change
one or QN53:	more tin	nes duri	ng their	2.3 who eve	2.7	2.5	2.4	3.4	2.6	3.2	2.3	2.3	No linear change Decreased, 1999-2015	No quadratic change No quadratic change	No change No change
QN53: "crank,	Percent or "ice	tage of s	ng their students or more t	who even imes du 12.2	2.7 er used ring the	2.5 methampir life) 12.3	2.4 Ohetamir 8.5	3.4 nes (also 4.7	2.6 called '	3.2 "speed,"	2.3 "crystal 3.0	2.3			
QN53: "crank,	Percent or "ice	tage of s	ng their students or more t	who even imes du 12.2	2.7 er used ring the	2.5 methampir life) 12.3	2.4 Ohetamir 8.5	3.4 nes (also 4.7	2.6 called '	3.2 "speed," 4.9	2.3 "crystal 3.0	2.3			
QN53: "crank, QN54: during	Percent or "ice	tage of s	students students students students	who every who ev	2.7 er used 1 ring the 11.0 er used 6	2.5 methampir life) 12.3 ecstasy (2.4 Shetamin 8.5 also call 6.5	3.4 nes (also 4.7 ed "MD 5.5	2.6 called ' 3.3 OMA," o	3.2 "speed," 4.9 ne or mo	2.3 "crystal 3.0 pore times 5.9	2.3 L," 3.0 s	Decreased, 1999-2015	No quadratic change	No change

^{*}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.

		Н	ealth Ri	sk Beha	avior an	d Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991 1993	3 1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN57: Perce as OxyContii										scription				
	1, 1 010000	i, vicou	iii, codei	ne, Aud	ieraii, Ki	talin, or	Xanax,	one or	more tin	nes durii 17.0	ng 14.0	Decreased, 2011-2015	Not available [§]	No change
their life) QN58: Perce	entage of s	tudents	who eve	r injecte	ed any il	legal drı			18.8	17.0	14.0	Decreased, 2011-2015	Not available [§]	No change
QN58: Perce drug into the	entage of s	tudents	who eve	r injecte	ed any il	legal drı			18.8	17.0	14.0	Decreased, 2011-2015 No linear change	Not available [§]	No change
their life) QN58: Perce	entage of s ir body on 1.7	tudents e or mor 3.2 tudents	who evere times 1.9	r injecteduring to	ed any ill heir life) 3.1	legal dru) 2.1	ug (used	a needl	18.8 le to inje	17.0 ect any il 2.3	14.0 legal 2.9			

^{*}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 Sexual B	ehavio	rs													
			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			
QN60:	Percen	tage of s	students	who ev	er had se	exual int	ercourse	;				,			
		45.2	44.0	47.8	45.9	46.8	47.4	47.7	51.6	47.4	45.3	42.5	No linear change	Increased, 1995-2009 Decreased, 2009-2015	No change
QN61:	Percen	tage of s	students	who ha	d sexual	intercou	ırse befo	ore age	13 years	(for the	first tin	ne)			
		5.6	4.3	3.4	3.6	5.6	3.7	4.2	3.0	4.3	3.6	3.1	Decreased, 1995-2015	No quadratic change	No change
QN62: life)	Percen	tage of s	students	who ha	d sexual	intercou	ırse with	four o	more p	ersons (during t	heir			
		13.7	16.3	15.2	13.4	16.3	15.2	13.5	16.8	16.2	15.8	12.4	No linear change	No quadratic change	No change
QN63: one per	Percen	tage of s	students 3 month	who we	ere curre the surv	ntly sex	ually act	ive (sex	ual inte	rcourse	with at l	east			,
		31.1	32.4	36.0	34.0	34.1	37.6	36.5	40.4	37.8	35.8	33.7	No linear change	Increased, 1995-2009 Decreased, 2009-2015	No change
QN64:	Percen	tage of s	students	who dra	ank alco	hol or us	sed drug	s before	last sex	ual inte	rcourse	(among			
studellt	S WIIO V	22.5	27.5	28.5	22.1	22.4	22.1	20.0	19.3	20.1	17.0	18.8	Decreased, 1995-2015	No quadratic change	No change

^{*}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.

			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			
		tage of s			ed a con	dom (du	ring last	sexual	intercou	ırse amo	ng stude	ents			
		48.3	42.7	50.4	54.8	61.3	60.5	59.1	57.2	49.4	52.7	48.3	No linear change	Increased, 1995-2005 Decreased, 2005-2015	No change
			tudonto	who no	ad birth	control t	aille (bet	fore last	sexual i	intercom	se to pr	event			
QN66: oregna	Percen	tage of song stude	ents who	wno use o were c	urrently	sexuall	y active)	ore rust	ourant.	intereou	or to pr				
QN66: oregna	Percen ncy amo	tage of song stude	ents who	who use o were c 27.3	ed offth currently 31.8	sexually	y active) 29.0	24.0			_	25.7	No linear change	No quadratic change	No change
ONIUI mplan	DIMP: I	ong stud	26.1 ge of str	27.3 udents were last se	31.8 who used	sexually 24.6 an IUD	29.0 (e.g., N	24.0 Iirena o	30.9 r ParaGa	24.8 ard) or ii	21.6	25.7 e.g.,	No linear change Decreased, 2011-2015	No quadratic change Not available [§]	No change
QNIUI mplan were co	DIMP: 1 on or Norrently	27.8 Percenta	ge of str n) (befor age of s ge, Nuva	27.3 udents were last so	31.8 who used	24.6 an IUD ercourse d a shot	y active) 29.0 (e.g., Me to prev	24.0 firena or ent preg	30.9 r ParaGa gnancy a	24.8 ard) or in mong st 11.3 arch (e.g	21.6 mplant (udents v	25.7 e.g., vho 6.5			

^{*}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 Sexual B	ehavior	·s	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			2010 2020
patch, o	or birth	control 1		tudents fore last									No linear change	Not available [§]	No change
IÙD or	implan	t; or a sh	ot, patc	students h, or bir who we	th contro	ol ring b	efore las	st sexual							
										11.0	14.0	15.5	No linear change	Not available	No change
				students ents who						pregnan	cy (duri	ng last			
		14.5	20.2	12.6	11.5	11.4	9.7	12.8	11.2	14.2	12.8	12.9	No linear change	No quadratic change	No change

^{*}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 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			
	/T: Perc nass inde														
				8.9	9.1	10.3	11.6	9.8	11.7	12.6	13.0	13.9	Increased, 1999-2015	No quadratic change	No change
												-			
	ESE: Pe									ody mass	s index, 8.4	based 8.0	Increased, 1999-2015	Increased, 1999-2009 No change, 2009-2015	No change
on sex		e-specif	ic refere	nce data 2.2	from th	3.8	CDC gro	6.5	art [§] 8.3	7.0	8.4		Increased, 1999-2015		No change
on sex	and age	e-specif	ic refere	nce data 2.2	from th	3.8	CDC gro	6.5	art [§] 8.3	7.0	8.4		Increased, 1999-2015 No linear change		No change
On sex- QN69:	and age	tage of 35.2	students 35.3	who des	3.6 scribed t	3.8 themselv 36.6	4.2 ves as sl: 38.1	6.5 ightly or	8.3 very ov	7.0 verweigh	8.4 nt	8.0	,	No change, 2009-2015	
On sex- QN69:	Percent	tage of 35.2	students 35.3	who des	3.6 scribed t	3.8 themselv 36.6	4.2 ves as sl: 38.1	6.5 ightly or	8.3 very ov	7.0 verweigh	8.4 nt	8.0	,	No change, 2009-2015	
QN69: QN70:	Percent	tage of s 60.1 tage of s 60.1	students 35.3 students 61.2 students	who des 35.9 who we 60.5 who did	scribed to 35.6 sere trying 63.4	3.8 shemselv 36.6 g to lose 61.6	4.2 ves as sl: 38.1 weight 60.0	6.5 ightly or 35.0	8.3 very ov 36.4	7.0 verweigh 32.4 56.3	8.4 at 35.2 58.6	8.0 34.9 57.7	No linear change	No change, 2009-2015 No quadratic change	No change

^{*}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.

			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			
QN72: urvey		tage of s	students	who did	l not eat	fruit (or	ne or mo	ore times	during	the 7 da	ys befor	e the			
				11.2	10.9	12.6	13.0	12.4	10.3	10.9	8.7	8.6	Decreased, 1999-2015	No change, 1999-2005 Decreased, 2005-2015	No change
	0: Perce		f studen	ts who d	lid not e	at fruit o	or drink	100% fr	uit juice	s (durin	g the 7 d	lays			
				4.8	4.3	5.9	5.2	5.0	4.4	5.6	4.6	4.6	No linear change	No quadratic change	No change
	1: Perceg the 7 d			ts who a	te fruit	or drank	100% f	ruit juic	es one o	r more t	imes per	day			
				60.7	60.8	58.5	54.9	53.3	58.3	59.9	59.5	58.8	No linear change	Decreased, 1999-2005 Increased, 2005-2015	No change
QNFR during	2: Perce g the 7 d	entage of ays befo	f studen	ts who a	te fruit	or drank	100% f	ruit juic	es two o	r more t	imes per	r day			
				29.4	28.3	28.3	23.1	22.4	26.4	26.9	29.1	25.2	No linear change	Decreased, 1999-2005 Increased, 2005-2015	Decreased
	3. Doroc	entage o	f studen	ts who a	te fruit	or drank	100% f	ruit juic	es three	or more	times pe	er day			
	g the 7 d							Ü			-				

^{*}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.

			Н	ealth R	isk Beh	avior aı	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN73:	Percen	tage of	students	who did	l not eat	salad (d	luring th	e 7 days	before	the surv	ey)				
				21.9	22.7	19.8	24.5	25.0	26.3	25.1	26.5	24.7	Increased, 1999-2015	No quadratic change	No change
ON74	Percen	tage of s	tudanta				/1 .	· -							
Q117 1.			students	wno aid	not eat	potatoe	s (during	g the 7 d	lays befo	ore the s	urvey)				
21171			students	20.5	20.1	20.4	s (during	28.0	25.5	ore the s	urvey) 29.6	32.6	Increased, 1999-2015	No quadratic change	No change
				20.5	20.1	20.4	24.8	28.0	25.5		29.6	32.6	Increased, 1999-2015	No quadratic change	No change
				20.5	20.1	20.4	24.8	28.0	25.5	27.2	29.6	32.6 45.8	Increased, 1999-2015 No linear change	No quadratic change No quadratic change	No change
QN75:	Percen	tage of s	students	20.5 who did 42.6	20.1 I not eat 46.4	20.4 carrots 43.2	24.8 (during 47.3	28.0 the 7 day 44.9	25.5 ys befor 43.1	27.2	29.6 evey) 45.0	45.8			

^{*}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.

			Н	ealth R	isk Beh	avior ai	nd Perc	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
		rcentage ied pota													
				2.3	2.1	1.8	3.2	3.5	3.1	4.2	4.3	4.4	Increased, 1999-2015	No quadratic change	No change
otatoes	[exclu	centage ding Fre	ench frie									luring			
otatoes	[exclu		ench frie									luring 66.0	No linear change	No quadratic change	No change
ootatoes he 7 day ONVEG	[excluys befo	ıding Fre	ench frie urvey) of stude ench frie	69.9 ents who	69.9 o ate veg	72.0 getables	66.8 two or r	64.5	68.0	68.3 ay (gree	69.1 n salad,	66.0	No linear change	No quadratic change	No change
ootatoes he 7 day ONVEG	[excluys befo	rcentage	ench frie urvey) of stude ench frie	69.9 ents who	69.9 o ate veg	72.0 getables	66.8 two or r	64.5	68.0	68.3 ay (gree	69.1 n salad,	66.0	No linear change No linear change	No quadratic change Decreased, 1999-2005 Increased, 2005-2015	No change No change
ONVEGOOTATOES ONVEGOOTATOES ONVEGOOTATOES	[excluys befo	rcentage	of stude ench frie urvey) of stude of stude ench frie	es, fried 69.9 ents who es, fried 34.4	69.9 o ate veg potatoes 31.9 o ate veg	72.0 getables s, or pota	66.8 two or rato chips 27.2 three or	64.5 more times], carro 26.6 more times	68.0 es per d ts, or otl 30.1 mes per	68.3 ay (greener vege 31.5 day (greener vege	69.1 en salad, tables, d 32.5 en salad	66.0 luring 28.8		Decreased, 1999-2005	

^{*}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.

			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			
			e of students who did not drink a can, bottle, or glass of soda or pop (not including op, during the 7 days before the survey)												
100 300	ia or uic	zi pop, u	uring th	c / days	before	ine surv	<i>,</i> y)	25.3	26.4	24.5	26.5	28.8	No linear change	Not available§	No change
										or pop or survey)	ne or mo	re			
												15.6	Decreased, 2007-2015	Not available	No change
NSO	er day (DA2: P	not incli	uding di	et soda o	or diet p	op, durii	oottle, o	days be 20.9 r glass o	fore the 20.3 f soda o	20.9 or pop tw	18.6 70 or mo	15.6	Decreased, 2007-2015	Not available	No change
QNSO	er day (DA2: P	not incli	uding di	et soda o	or diet p	op, durii	oottle, o	days be 20.9 r glass o	fore the 20.3 f soda o	20.9 or pop tw survey)	18.6 70 or mo	15.6	Decreased, 2007-2015 Decreased, 2007-2015	Not available Not available	No change No change
QNSO imes p	DA2: Per day (ercentag	ge of stu	dents whet soda o	or diet p	a can, l	oottle, on the 7	r glass of days be	fore the 20.3 f soda of fore the 12.5	20.9 or pop tw survey) 12.6	18.6 yo or mo	15.6 ore 8.8			
QNSO imes p	DA2: Per day (Percentag	ge of stu	dents whet soda o	or diet pond drank	a can, lop, during	pottle, or optile, or	days be 20.9 r glass of days be 12.3	f soda o fore the 12.5 f soda o	20.9 or pop tw survey) 12.6	18.6 70 or mo 11.0 ree or m	15.6 ore 8.8			

^{*}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			
QN78:	Percen	centage of students who did not drink milk (during the 7 days before the survey)													
											17.4	23.1	Increased, 2013-2015	Not available§	Increased
lays b	efore the	survey)	dents wh				•			39.1	33.0	Decreased, 2013-2015	Not available	Decreased
	efore the			uents wi	io urank	two or i	more gra	isses per	day of	mik (ui	24.5	18.3	Decreased, 2013-2015	Not available	Decreased
	LK3: Po			dents wh	no drank	three or	more g	lasses p	er day o	f milk (d	_				
											10.4	8.1	No linear change	Not available	Decreased
QN79:	Percen	tage of s	students	who did	l not eat	breakfa	st (durin	g the 7	days bet	fore the	survey)				
											13.1	13.7	No linear change	Not available	No change

^{*}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 Management and Dietary Behaviors Health Risk Behavior and Percentages												Linear Change [*]	Quadratic Change [*]	Change from 2013-2015 [†]	
91	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 20 NBK7DAY: Percentage of students who ate breakfast on all 7 days (during the 7 days before the												e the			
NBK rvey)															

^{*}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 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	tage of s y kind or ne during	f physic	al activi	ty that i	ncreased									
							28.6	41.5	41.0	41.4	43.1	43.7	Increased, 2005-2015	Increased, 2005-2009 No change, 2009-2015	No change
														No change, 2009-2015	
ctivity	on at le	Percenta east 1 da ard some	y (doing	g any kir	nd of ph	ysical ac	ctivity th	at incre	ased the	nutes of ir heart	physical rate and	l made		No change, 2009-2013	
ctivity	on at le	east 1 da	y (doing	g any kir	nd of ph	ysical ac	ctivity th	at incre	ased the	ir heart	physical rate and 16.9	made	Decreased, 2005-2015	Decreased, 2005-2009 No change, 2009-2015	No change
hem b	on at le reathe harmonic 7DAY: oing any	east 1 da	y (doing e of the age of s f physic	g any kir time dur tudents v	nd of ph ring the who wer ty that is	ysical ac 7 days b re physical	26.9 cally act	at incre e survey 15.7 ive at le	ased the 7) 15.0 ast 60 m	ir heart i	16.9 er day o	14.3 on all 7	Decreased, 2005-2015	Decreased, 2005-2009	No change
hem b	on at le reathe harmonic 7DAY: oing any	Percents	y (doing e of the age of s f physic	g any kir time dur tudents v	nd of ph ring the who wer ty that is	ysical ac 7 days b re physical	26.9 cally act	at incre e survey 15.7 ive at le	ased the 7) 15.0 ast 60 m	ir heart i	16.9 er day o	14.3 on all 7	Decreased, 2005-2015 Increased, 2005-2015	Decreased, 2005-2009	No change
activity them b QNPA days (d	7 on at le reathe had 7DAY: oing any f the tim	Percents	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 the the the the the the the the the th	ysical ac 7 days b re physic ncreasec survey)	26.9 cally act their he	15.7 ive at leeart rate 19.1	ased the (7) 15.0 15.0 ast 60 m and mac	16.7 inutes p de them	16.9 er day obreathe	14.3 on all 7 hard 20.5	,	Decreased, 2005-2009 No change, 2009-2015	

^{*}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.

			H	lealth 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			
		tage of s								computay)	er 3 or n	nore			
								9.3	10.6	15.2	27.4	29.7	Increased, 2007-2015	Not available§	No change
ON83.	Percent	tage of s	tudents	who att	ended n	hysical e	educatio	n classe	s on 1 or	r more d	ave (in a	an			
		tage of s when the 51.8				hysical 6	educatio 47.2	n classes	s on 1 or 50.9	r more d	ays (in a	45.8	No linear change	No quadratic change	No change
average QNDL	e week v	when the 51.8	49.1 ge of stu	53.4 dents w	50.0 bo attende	46.1	47.2	46.2	50.9		47.1	45.8	No linear change	No quadratic change	No change
average QNDL	e week v	51.8 ercentag	49.1 ge of stu	53.4 dents w	50.0 bo attende	46.1	47.2	46.2	50.9	48.7	47.1	45.8	No linear change Decreased, 1995-2015	No quadratic change Decreased, 1995-2005 No change, 2005-2015	No change
QNDL average QN84:	YPE: Poe week v	sylven the 51.8 ercentage when the 30.6	49.1 ge of stue y were 26.5	dents whin school 29.1 who pla	50.0 50.0 ho attendol) 27.8	46.1 ded phy 15.5 at least (47.2 sical edu 16.7 one spor	46.2 acation of	50.9 classes o	48.7 on all 5 d	47.1 ays (in a	45.8 an		Decreased, 1995-2005	

^{*}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 Other			Н	lealth R	isk Beha	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			
QN87:	Percen	tage of s	students	who had	d ever be	een told	by a doo	ctor or n	urse tha	t they ha	nd asthm	na			
							16.7	23.9	20.9	25.5	23.5	23.1	Increased, 2005-2015	Increased, 2005-2011	No change

^{*}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.

			H	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			
				who rarel months b				le helme	et (amor	ıg studeı	nts who	had			
		02.0	90.1	88.2	85.7	86.6	82.2	80.2	83.5	83.3	79.6	78.5	Decreased, 1995-2015	Decreased, 1995-2001	No change
		92.9	90.1	00.2	03.7	00.0	02.2	00.2	03.3	70.5	Decreased, 1993 2013	Decreased, 2001-2015	C		
										g in a car			Detroused, 1995 2015		
													Decreased, 1995-2015		No change
QN10:	Percent	32.2 tage of st	30.5	vho rarel	ly or nev 19.0	/er wore	a seat b	pelt (who	en riding 14.9	g in a car	driven	by 9.2	,	Decreased, 2001-2015 Decreased, 1995-2001	No change

^{*}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.

jury and Vi	oience	Н	lealth R	isk Beh	avior ar	nd Perce	entages					Linear Change [†]	Quadratic Change [†]	Change from 2013-2015 §
1991 1993	3 1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN12: Percolongly day during during the 30	the 30 day	ys before	e the sur											
	·		•							50.5	52.3	No linear change	Not available¶	No change
QN13: Percoduring the 30	days before	ore the s	urvey)								-			
	24.8	24.2	23.0	22.4	24.3	27.3	25.3	25.0	27.0	28.8	29.6	Increased, 1995-2015	No quadratic change	No change
QN14: Perce	entage of	students	who car	rried a g	un (on a	t least 1	day dur	ing the	30 days	before t	he			
	9.9	9.2	8.7	9.8	9.2	10.8	10.7	10.7	10.4	11.1	11.6	Increased, 1995-2015	No quadratic change	No change
QN15: Perce							l proper	ty (such	as a gui	n, knife,	or			
	13.4	11.9	10.8	8.2	9.8	9.3	10.3	10.6	9.6	9.6	10.4	Decreased, 1995-2015	Decreased, 1995-2001 No change, 2001-2015	No change
QN16: Perco									fe at sch	nool or o	n their			
	2.7	3.7	2.7	7.0	4.7	5.9	5.6	5.0	4.9	6.8	5.5	Increased, 1995-2015	Increased, 1995-2001 No change, 2001-2015	No change

^{*}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* jury an	d Viol	ence	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			
				who we								rty			
		6.0	6.3	7.1	8.5	9.4	6.8	7.5	8.0	5.6	5.7	5.4	No linear change	Increased, 1995-2003 Decreased, 2003-2015	No change
QN18: before t			students	who we	ere in a p	hysical	fight (o	ne or mo	ore time:	s during	the 12 r	nonths			
		34.1	32.5	29.6	30.0	30.1	29.0	25.7	28.7	24.0	21.5	17.7	Decreased, 1995-2015	Decreased, 1995-2009 Decreased, 2009-2015	Decreased
				who we						ore times	during	the 12			
		4.0	3.0	2.9	2.5	2.9	3.0	3.9	3.0	3.3	1.9	1.7	Decreased, 1995-2015	No quadratic change	No change
				who we		hysical	fight on	school	property	(one or	more ti	mes			
		15.5	13.4	12.2	12.8	12.3	11.2	10.1	10.9	10.0	7.4	5.2	Decreased, 1995-2015	Decreased, 1995-2011 Decreased, 2011-2015	Decreased
QN21:			students	who we	ere ever	physical	ly force	d to hav	e sexual	interco	urse (wł	nen			
•		,			7.5	8.8	9.6	11.6	12.0	10.7	10.0	8.6	No linear change	Increased, 2001-2009 Decreased, 2009-2015	No change

^{*}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.

	Health Risk I	Behavior and Perce	entages				Linear Change [†]	Quadratic Change [†]	Change from 2013-2015 §
1991 1993 1995	1997 1999 200	01 2003 2005	2007 2009	2011	2013	2015			
QN22: Percentage of s the 12 months before the object or weapon on pudated or went out with	ne survey, including urpose by someone th	being hit, slammed hey were dating or g	into something, oing out with a	or injur	ed with	an			
					8.6	7.3	No linear change	Not available¶	No change
12 months before the sintercourse when they	urvey, including kiss did not want to by so	sing, touching, or be omeone they were da	ing physically f ating or going o	orced to	have se	xual			
12 months before the sintercourse when they	urvey, including kiss did not want to by so	sing, touching, or be omeone they were da	ing physically f ating or going o	orced to	have se	xual	Decreased, 2013-2015	Not available	Decreased
12 months before the si intercourse when they who dated or went out QN24: Percentage of s	urvey, including kiss did not want to by so with someone during	sing, touching, or be omeone they were da g the 12 months befo	ing physically fating or going o	forced to ut with a	have se among st	xual tudents 6.2	Decreased, 2013-2015	Not available	Decreased
QN23: Percentage of s 12 months before the si intercourse when they who dated or went out QN24: Percentage of s survey)	urvey, including kiss did not want to by so with someone during	sing, touching, or be omeone they were da g the 12 months befo	ing physically fating or going o	forced to ut with a	have se among si	xual tudents 6.2 ore the	Decreased, 2013-2015 No linear change	Not available Not available	Decreased No change
12 months before the si intercourse when they who dated or went out QN24: Percentage of s	urvey, including kiss did not want to by so with someone during students who were bu	sing, touching, or be omeone they were day the 12 months before the united on school properties.	ing physically fating or going of ore the survey) perty (during the 23.5 (including bein	e 12 more 23.6	10.2 nths before 23.1	xual tudents 6.2 ore the 23.2	<u> </u>		

^{*}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* jury a	nd Viole	ence	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			
QN26: ow so	Percent that the	tage of s y stoppe	tudents d doing	who fel some us	t sad or l sual acti	hopeless vities du	s (almos iring the	t every o	day for 2 oths befo	2 or mor	e weeks urvey)	in a			
				21.7	25.6	29.4	25.1	26.9	26.2	23.6	25.1	28.8	No linear change	No quadratic change	No change
	Percent the surv		tudents	who ser	iously c	onsidere	ed attem	pting su	icide (dı	uring the	e 12 moi	nths			
		22.5	21.4	15.0	18.2	20.6	17.0	16.2	16.7	16.2	15.5	19.1	Decreased, 1995-2015	Decreased, 1995-1999 No change, 1999-2015	Increased
	Percent before			who ma	ide a pla	n about	how the	y would	attemp	t suicide	during	the 12			
		16.7	18.0	12.3	14.2	15.1	15.3	16.8	14.6	13.1	13.0	17.7	No linear change	No change, 1995-2011 Increased, 2011-2015	Increased
	Percent the surv		tudents	who atte	empted s	suicide (one or n	nore tim	es durin	ng the 12	2 months	3			
		7.9	7.5	5.7	7.0	8.7	7.9	9.5	8.4	10.0	7.4	9.4	Increased, 1995-2015	No quadratic change	No change

^{*}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.

-5	nd Viol		Н	ealth R	isk Beh	avior an	nd Perce	entages					Linear Change [†]	Quadratic Change [†]	Change from 2013-2015 §
991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
)N30-						suicide t									
	50 111111 1														

^{*}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.

hite* bacco	Use														
			H	lealth R	isk Beh	avior aı	nd Perco	entages					Linear Change [†]	Quadratic Change [†]	Change from 2013-2015 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN31:	Percen	tage of s	students	who eve	er tried	cigarette	smokin	g (even	one or t	wo puffs	s)				
		71.2	72.3	67.6	63.0	55.1	55.3	51.7	50.3	45.4	43.3	35.3	Decreased, 1995-2015	No quadratic change	Decreased
QN32:	Percen	tage of s	students	who sm	oked a	whole ci	garette l	pefore ag	ge 13 ye	ars (for	the first	time)			
		29.3	27.3	24.5	23.2	20.3	16.3	16.6	13.4	11.6	10.7	9.1	Decreased, 1995-2015	No quadratic change	No change
	Percent the surv		students	who cu	rently s	moked o	eigarette	s (on at	least 1 d	lay durir	ng the 30) days			
		38.0	36.4	33.8	27.5	24.9	21.5	19.3	20.0	20.9	15.8	13.5	Decreased, 1995-2015	No quadratic change	No change
	CIG: Pe				o currei	ntly freq	uently s	moked c	igarette	s (on 20	or more	days			
		18.9	19.3	18.2	13.3	12.8	9.9	9.2	8.3	9.4	7.7	3.9	Decreased, 1995-2015	No quadratic change	Decreased
	YCIG: days bef			tudents	who cur	rently sr	noked c	igarettes	daily (c	on all 30	days du	ıring			
		14.2	14.2	12.8	10.2	10.3	7.4	7.4	6.2	7.3	6.0	2.9	Decreased, 1995-2015	No quadratic change	Decreased

^{*}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.

hite* obacco	Use		Н	lealth R	tisk 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			
					oked me							/S			
		13.7	15.4	14.4	12.0	12.2	9.5	12.6	11.5	10.9	10.7	9.3	Decreased, 1995-2015	No quadratic change	No change
					ed to qui	the surv	ey)	ettes (an	Ü			·			
	,				57.1	58.9	57.5		57.4	55.5	50.5	52.1	Decreased, 2001-2015	No quadratic change	No change
					orrently u	ised smo				,			Decreased, 2001-2015	No quadratic change	No change
					rrently u	sed smo				,			Decreased, 2001-2015 Decreased, 1995-2015	No quadratic change Decreased, 1995-2003 No change, 2003-2015	No change Decreased
on at le	east 1 da	25.8	g the 30 22.3 students	days bei	rrently utfore the 18.1	used smo survey) 12.7 moked o	keless t	obacco ((chewin	g tobacc	o, snuff,	, or dip 9.8	,	Decreased, 1995-2003	
on at le	east 1 da	25.8	g the 30 22.3 students	days bei	rrently u fore the 18.1	used smo survey) 12.7 moked o	keless t	obacco ((chewin	g tobacc	o, snuff,	, or dip 9.8	,	Decreased, 1995-2003	
QN38: least 1	Percenday dur	25.8 attage of sing the 3	g the 30 22.3 students 30 days	days being 18.2 who cuibefore the	rrently utfore the 18.1	ised smo survey) 12.7 moked c	13.8	bbacco (13.6 igars, ci	(chewing 15.2 garillos,	g tobacc 14.3 or little 15.2	o, snuff, 13.3 cigars of	9.8 on at	Decreased, 1995-2015	Decreased, 1995-2003 No change, 2003-2015	Decreased

^{*}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.

		Не	ealth Ri	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			
QNTOB2: Pe			nts who	current	ly smok	ed cigar	ettes or	cigars (d	on at lea	st 1 day	during			
	iore ine si	III VEVI												
ne 30 days be	iore the st	11 (0)							27.0	22.9	18.4	Decreased, 2011-2015	Not available [¶]	Decreased
QNNOTOB3:	Percenta	ge of sti						ttes, cig				Decreased, 2011-2015	Not available [¶]	Decreased
the 30 days be QNNOTOB3: tobacco (on at	Percenta	ge of sti						ttes, cig				Decreased, 2011-2015 Increased, 2011-2015	Not available¶	Decreased
QNNOTOB3:	Percenta least 1 da	ge of stu y during ge of stu	g the 30) days be	efore the	e survey))		ars, or si	mokeles 74.4	s 79.4			

^{*}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 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		tudents	who ev	er drank	alcohol	(at least	one dri	nk of alo	cohol on	at least	1 day			
		79.8	79.4	81.1	82.0	76.0	76.4	75.7	71.3	64.6	67.7	60.6	Decreased, 1995-2015	No change, 1995-2001 Decreased, 2001-2015	Decreased
QN42: few sip		tage of s	tudents	who dra	ank alco	hol befo	re age 1	3 years	(for the	first tim	e other t	han a			
		40.9	38.5	34.4	33.1	34.0	25.7	27.1	24.1	21.6	20.2	16.9	Decreased, 1995-2015	No quadratic change	No change
		tage of s				lrank alc	ohol (at	least on	e drink	of alcoh	ol on at	least 1			
·	C	51.9	53.6	52.9	50.6	48.6	44.2	41.4	40.2	35.3	33.4	30.0	Decreased, 1995-2015	No change, 1995-2001 Decreased, 2001-2015	No change
						or more re the su		of alcoho	ol in a ro	ow (with	in a cou	ple of			
		38.3	39.6	37.6	37.5	34.6	30.8	28.4	26.3	24.5	20.3	18.8	Decreased, 1995-2015	No change, 1995-2001 Decreased, 2001-2015	No change
						at the la e 30 day				hey had	in a rov	v was			

^{*}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* lcohol :	and Otl	ner Dru	g Use												
			H	Iealth R	isk Beh	avior aı	nd Perco	entages					Linear Change [†]	Quadratic Change [†]	Change from 2013-2015 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
				who usi			e alcoho	ol they d	lrank by	someon	e giving	g it to			
								34.2	37.9	40.8	44.6	43.0	Increased, 2007-2015	Not available¶	No change
QN47:	Percen	tage of	students	who ev	er used 1	marijuar	a (one c	or more	times du	ring the	ir life)				
		35.1	39.9	40.0	39.1	38.0	36.1	32.6	32.1	33.3	33.5	29.3	Decreased, 1995-2015	No quadratic change	No change
QN48:	Percen	tage of	students	who trie	ed marij	uana bei	ore age	13 year	s (for the	e first tii	ne)				
		6.2	8.5	8.7	8.6	10.1	8.9	8.6	7.1	6.9	6.6	4.6	Decreased, 1995-2015	Increased, 1995-2003 Decreased, 2003-2015	No change
	Percen the surv		students	who cu	rrently u	ised mar	ijuana (d	one or n	nore tim	es durin	g the 30	days			
		19.3	20.7	18.9	19.0	19.5	16.6	13.1	14.8	16.6	16.0	14.4	Decreased, 1995-2015	No quadratic change	No change
QN50: or freel	Percen	tage of s	students re times	who ev	er used o	cocaine	(any for	m of coo	caine, su	ch as po	owder, c	rack,			
	,	7.8	9.6	8.5	8.7	10.2	9.3	7.7	6.7	6.3	5.3	5.7	Decreased, 1995-2015	No change, 1995-2003 Decreased, 2003-2015	No change

^{*}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 aı	nd Perce	entages					Linear Change [†]	Quadratic Change [†]	Change from 2013-2015 §
1991 1	993 1	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN51: Pe spray cans												aerosol			
		25.4	23.6	16.8	15.5	13.4	16.2	16.0	14.7	12.0	9.3	8.3	Decreased, 1995-2015	No quadratic change	No change
QN52: Pe	ore time	es durir	ng their	life) 2.3	2.5	2.2	3.2	4.5	3.0	2.9	2.9	2.1	No linear change	Increased, 1999-2007 Decreased, 2007-2015	No change
QN53: Percentage of the Control of t							phetamii	nes (also	called	"speed,"	"crystal	l,''			
				11.1	9.7	10.9	7.6	5.0	3.6	3.4	3.1	2.5	Decreased, 1999-2015	No quadratic change	No change
QN54: Po		ge of s	tudents	who eve	er used o	ecstasy (also call	led "MD	MA," o	ne or m	ore time	s			
						5.8	6.5	6.7	7.4	7.6	6.9	5.8	No linear change	No quadratic change	No change
QN56: Po					er took s	steroids	without	a doctor	's presci	ription (pills or s	shots,			
		3.6	4.8	4.4	4.8	3.7	4.1	5.0	4.3	3.6	2.7	2.9	Decreased, 1995-2015	No change, 1995-2007	No change

^{*}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.

nge [†] Quadratic Chang	c Change from 2013-2015
1-2015 Not available¶	ailable [¶] Decreased
1-2015 Not available¶	ailable [¶] Decreased
1-2	015 Not ava
	1-2015 Not ava

^{*}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.

xual B	ehavior	·s	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			
QN60:	Percent	tage of s	students	who eve	er had se	exual int	ercourse	e		•					
		47.2	42.5	45.7	45.0	44.7	46.1	46.0	48.8	45.6	45.2	39.8	No linear change	No quadratic change	Decreased
QN61:	Percent	tage of s	students	who had	d sexual	intercou	urse befo	ore age	13 years	(for the	first tim	ne)			
		8.1	5.0	4.8	4.7	5.2	4.5	5.2	4.5	4.8	4.1	3.2	Decreased, 1995-2015	No quadratic change	No change
QN62: ife)	Percent	tage of s	students	who had	d sexual	intercou	arse with	n four or	more p	ersons (during tl	heir			
		15.3	15.3	14.3	12.6	15.5	15.1	13.7	15.8	15.7	15.4	10.8	No linear change	No quadratic change	Decreased
				who we s before			ually act	tive (sex	ual inter	rcourse	with at l	east			
		31.0	28.9	32.3	31.8	31.4	34.1	32.8	36.1	33.0	33.3	30.0	No linear change	No quadratic change	No change
				who dra		hol or us	sed drug	s before	last sex	ual inte	rcourse ((among			
student	O TILLO VI	cic cuii	circiy be	manify u	C C)										

^{*}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.

White* Sexual B	ehavioi	·s	т,	Ioolth D	Salv Dah	o	nd Dona	t					Lincon Changei	Ouedrotic Change	Changa fuam
			п	ieaiui K	tisk Beh	avior ai	ia 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			ed a con	dom (du	ring las	t sexual	intercou	irse amo	ong stude	ents			
		53.5	49.1	57.4	62.1	64.1	66.4	65.1	63.6	59.9	59.0	54.8	Increased, 1995-2015	Increased, 1995-2005 Decreased, 2005-2015	No change
					ed birth currently				sexual	intercou	rse to pr	revent			
		24.9	23.2	19.4	26.6	23.8	27.1	22.1	25.4	23.2	20.0	22.8	No linear change	No quadratic change	No change
Implan	on or N		n) (befo	re last se	vho used exual int										
										9.2	2.2	4.6	Decreased, 2011-2015	Not available¶	No change
or birth	control		g., Nuv		who use										
- 3 311	<i>y</i> ====	. ,	· · · /								7.6	9.6	No linear change	Not available	No change

^{*}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 [†]	Quadratic Change [†]	Change from 2013-2015 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
	r birth o	control 1	ring (bef	ore last		d birth c									
ere cu	rrently	sexuany	active)												
ere cu	irrently	sexuany	active							32.4	29.8	37.1	No linear change	Not available¶	No change
NDU JD or	ALBC:	Percent	age of s	tudents h, or bir	th contr	ed both a	efore las	st sexual		th contr	ol pills;	an	No linear change	Not available [¶]	No change
NDU UD or	ALBC:	Percent	age of s	tudents h, or bir	th contr	ol ring b	efore las	st sexual		th contr	ol pills;	an	No linear change	Not available¶ Not available	No change
UD or and pre	ALBC: implant gnancy NONE:	Percent ; or a sh among :	rage of s not, patch students	tudents h, or bir who we tudents	th contre ere curre who did	ol ring b	efore las ually ac	st sexual tive)	interco	rth controurse (to	ol pills; prevent 11.4	an STD 14.2			

^{*}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 Perc	entages					Linear Change [†]	Quadratic Change [†]	Change from 2013-2015 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
											percenti owth ch				
				10.4	10.7	11.7	11.7	10.9	12.1	11.4	12.0	13.7	Increased, 1999-2015	No quadratic change	No change
				dents wh						ody mas	s index,	based			
										ody mass	s index,	based 9.7	Increased, 1999-2015	No quadratic change	No change
on sex-	and age	e-specifi	c refere	nce data	from th	6.6	CDC gro	8.4	9.2	10.3	10.7		Increased, 1999-2015	No quadratic change	No change
on sex-	and age	e-specifi	c refere	nce data 5.1	from th	6.6	CDC gro	8.4	9.2	10.3	10.7		Increased, 1999-2015 No linear change	No quadratic change Increased, 1995-2003 No change, 2003-2015	No change
On sex- QN69:	Percent	tage of s	students 26.8	5.1 who des	6.1 scribed t 27.2	6.6 chemselv 28.9	7.8 ves as sli 28.9	8.4 ightly or	9.2 very ov	10.3 verweigh	10.7	9.7	, 	Increased, 1995-2003	
on sex- QN69:	Percent	tage of s	students 26.8	snce data 5.1 who des 27.5	6.1 scribed t 27.2	6.6 chemselv 28.9	7.8 ves as sli 28.9	8.4 ightly or	9.2 very ov	10.3 verweigh	10.7	9.7	, 	Increased, 1995-2003	
QN69: QN70:	Percent	tage of s 25.3 25.3 tage of s 39.3	students 26.8 students 42.9	who des 27.5 who we 40.3 who did	from th 6.1 scribed t 27.2 re trying 42.1	e 2000 (6.6) hemselv 28.9 g to lose 43.1	7.8 ves as sli 28.9 weight 41.5	ightly or 27.1	9.2 r very ov 29.1 44.7	10.3 verweigh 26.5	10.7 nt 28.3	9.7 27.0 40.9	No linear change	Increased, 1995-2003 No change, 2003-2015	No change

^{*}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.

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.

			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			
QN72: survey	Percen	tage of s	students	who did	l not eat	fruit (or	ne or mo	ore times	during	the 7 da	ys befor	e the			
				12.0	11.6	11.4	14.1	13.8	11.3	11.7	10.3	11.3	No linear change	No quadratic change	No change
	0: Perce		f studen	ts who d	lid not e	at fruit o	or drink	100% fr	uit juice	s (durin	g the 7 d	lays			
				5.5	5.1	5.4	5.8	6.4	5.6	6.0	6.0	6.3	No linear change	No quadratic change	No change
	1: Perce				te fruit o	or drank	100% f	ruit juic	es one o	r more t	imes per	r day			
				62.7	61.8	62.1	57.1	56.1	59.1	62.6	60.7	61.1	No linear change	Decreased, 1999-2005 Increased, 2005-2015	No change
	2: Perceg the 7 d				te fruit	or drank	100% f	ruit juic	es two o	r more t	imes per	r day			
				32.2	29.6	30.3	25.0	25.0	26.1	29.4	30.9	26.3	Decreased, 1999-2015	Decreased, 1999-2005 Increased, 2005-2015	Decreased
	3: Perceg the 7 d				te fruit	or drank	100% f	ruit juic	es three	or more	times p	er day			
(uuring		-		•						17.0	17.5	15.3	Decreased, 1999-2015	Decreased, 1999-2007	

^{*}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.

			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			
QN73:	Percen	tage of	students	who did	l not eat	salad (d	luring th	e 7 days	before	the surv	ey)				
				23.2	24.8	21.8	28.6	28.2	28.1	27.5	28.7	30.7	Increased, 1999-2015	No quadratic change	No change
ON74	Percen	4 C									-	-			
Q11/4.	1 CICCII	tage of s	students	who did	l not eat	potatoe	s (during	g the 7 d	ays befo	ore the s	urvey)				
Q1174.	rereen	tage of s	students	who did	l not eat 19.3	potatoe 19.1	s (during 23.5	g the 7 d 26.9	ays before 23.6	25.4	27.8	29.7	Increased, 1999-2015	No quadratic change	No change
	Percen			18.4	19.3	19.1	23.5	26.9	23.6	25.4	27.8	29.7	Increased, 1999-2015	No quadratic change	No change
				18.4	19.3	19.1	23.5 (during	26.9 the 7 day	23.6 ys befor	25.4	27.8	29.7	Increased, 1999-2015 No linear change	No quadratic change No quadratic change	No change
QN75:		tage of s	students	18.4 who did 41.5	19.3 I not eat 43.9	19.1 carrots 40.7	23.5 (during 44.0	26.9 the 7 day 44.1	23.6 ys befor 42.2	25.4 e the sur 41.4	27.8 evey) 43.0	43.0			

^{*}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.

			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			
	fries, fr	rcentage ried pota													
				2.6	3.0	2.6	4.1	5.3	4.0	4.4	5.0	5.8	Increased, 1999-2015	No quadratic change	No change
otatoe	s [exclu	rcentage	ench frie									luring			
potatoe	s [exclu		ench frie									luring 65.6	Decreased, 1999-2015	No quadratic change	Decreased
potatoe the 7 da QNVE0 potatoe	s [exclu ays befo G2: Per s [exclu	ıding Fre	ench frie urvey) of stude ench frie	72.6	70.5 ate veg	73.2 getables	66.4 two or n	65.2	67.4	69.8 ay (gree	69.4 en salad,	65.6	Decreased, 1999-2015	No quadratic change	Decreased
potatoe the 7 da QNVE0 potatoe	s [exclu ays befo G2: Per s [exclu	ore the so	ench frie urvey) of stude ench frie	72.6	70.5 ate veg	73.2 getables	66.4 two or n	65.2	67.4	69.8 ay (gree	69.4 en salad,	65.6	Decreased, 1999-2015 Decreased, 1999-2015	No quadratic change Decreased, 1999-2005 Increased, 2005-2015	Decreased No change
QNVEQ Potatoe QNVEQ Potatoe QNVEQ Potatoe	s [exclu ays before G2: Per s [exclu ays before G3: Per s [exclu	ore the so	of stude ench frie urvey) of stude of stude ench frie	72.6 ents who es, fried 35.7 ents who	70.5 ate veg potatoes 33.3 ate veg ate veg potatoes	73.2 getables, or pota 34.9 getables	66.4 two or nato chips 28.7 three or	65.2 more times], carro 29.0 more times	67.4 es per d ts, or oth 31.3 mes per	69.8 ay (gree eler vege 33.9 day (gree gree gree gree gree gree gree gre	69.4 en salad, tables, d	65.6 luring 30.6	,	Decreased, 1999-2005	

^{*}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.

			H	Iealth 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			
				who did				or glass	of soda	or pop	(not incl	uding			
	u or ure	г рор, с	ug u	io , days	001010	une sur v	-57	22.4	21.7	21.4	23.2	24.9	No linear change	Not available¶	No change
		ercentag										re			
				idents white the solution of the solution white white the solution of the solu								21.1	Decreased, 2007-2015	Not available	No change
imes p	er day (OA2: P	not incli	iding di		or diet p	k a can,	bottle, o	days be 27.4 r glass o	26.0 of soda o	25.3 or pop tw	23.8	21.1	Decreased, 2007-2015	Not available	No change
imes p	er day (OA2: P	not incli	iding di	iet soda o	or diet p	k a can,	bottle, o	days be 27.4 r glass o	26.0 of soda o	25.3 or pop tw	23.8	21.1	Decreased, 2007-2015 Decreased, 2007-2015	Not available Not available	No change
QNSOI	DA2: Per day (Percentag	ge of stu	iet soda o	ho drank or diet p	k a can, loop, duri	pottle, ong the 7	r glass c days be	26.0 of soda cofore the 16.0 of soda cofore the	25.3 or pop two survey) 16.0 or pop the	23.8 //o or mo	21.1 ore	,		

^{*}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.

Vhite* Veight N	Manage	ment ai		ary Beha Iealth R		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			2020 2020
QN78:	Percen	tage of	students	who die	d not dri	nk milk	(during	the 7 da	ys befor	re the su	rvey)				
											13.6	18.2	Increased, 2013-2015	Not available¶	Increased
QNMII	LK2: P	ercentage survey	e of stu	dents wh	ho drank	two or	more gla	asses per	r day of	milk (d	48.2 uring the	40.7	Decreased, 2013-2015	Not available	Decreased
											33.3	25.9	Decreased, 2013-2015	Not available	Decreased
		ercentage survey		dents wh	ho drank	three or	more g	lasses p	er day o	f milk (during th	ne 7			
											16.1	13.1	Decreased, 2013-2015	Not available	Decreased
QN79:	Percen	tage of	students	who dio	d not eat	breakfa	st (durin	ig the 7	days be	fore the	survey)				
											13.0	13.6	No linear change	Not available	No change

^{*}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.

	J		Н	ealth R	isk Beh	avior an	d Perce	entages					Linear Change [†]	Quadratic Change [†]	Change from 2013-2015 §
91	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
JDV	7DAY:	Percen	tage of s	tudents	who ate	breakfas	st on all	7 days (during t	he 7 day	ys before	e the			
rvey)														

^{*}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 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			
ays (c	loing an	tage of s y kind o ne during	f physic	al activi	ty that i	ncreased									
							36.8	49.1	50.5	51.9	52.9	52.2	Increased, 2005-2015	Increased, 2005-2009 No change, 2009-2015	No change
ctivity	on at le	Percent east 1 da ard som	y (doing	g any kii	nd of ph	ysical a	ctivity th	nat incre	ased the	nutes of eir heart	physica rate and	l made			
ctivity	on at le	east 1 da	y (doing	g any kii	nd of ph	ysical a	ctivity th	nat incre e surve	ased the	nutes of eir heart 12.8	rate and	l made 11.8	Decreased, 2005-2015	Decreased, 2005-2009 No change, 2009-2015	No change
hem b	on at learneathe harmonic of the following any of the following and the following any of the following and the following and the following any of the following and the follow	east 1 da	y (doing e of the age of s f physic	g any kin time dun tudents tal activi	nd of ph ring the who we ty that i	ysical ac 7 days b re physic ncreasec	ctivity the cefore the 21.6 cally act their he	14.1	ased the (7) 12.5 ast 60 n	12.8	13.4 per day o	made 11.8 on all 7	Decreased, 2005-2015		No change
chem b	on at learneathe harmonic of the following any of the following and the following any of the following and the following and the following any of the following and the follow	Percent y kind o	y (doing e of the age of s f physic	g any kin time dun tudents tal activi	nd of ph ring the who we ty that i	ysical ac 7 days b re physic ncreasec	ctivity the cefore the 21.6 cally act their he	14.1	ased the (7) 12.5 ast 60 n	12.8	13.4 per day o	made 11.8 on all 7	Decreased, 2005-2015 Increased, 2005-2015		No change No change
QNPA days (come come come come come come come come	on at legreathe harmonic formation of the time	Percent y kind o	age of s f physic ng the 7	g any kin time dun tudents cal activi days be	who we ty that i	ysical ac 7 days b re physic ncreasec survey)	ctivity the perfore the 21.6 cally act their he	14.1 ive at le eart rate 27.0	ased the (1) 12.5 ast 60 m and ma 26.4	12.8 ninutes p de them 26.2	13.4 per day of breathe 28.3	made 11.8 on all 7 hard 27.7	,	No change, 2009-2015 Increased, 2005-2009	

^{*}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.

			Н	ealth R	isk Beh	avior aı	nd Perco	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 3 or n	nore			
								16.3	14.9	19.4	30.4	28.0	Increased, 2007-2015	Not available [¶]	No change
ON83:						hysical e	educatio	n classe	s on 1 or	r more d	lays (in a	an			
	e week v	vhen the 57.2	53.3	in schoo 59.4	57.9	52.6	53.8	53.0	57.0	55.3	54.6	48.5	No linear change	No quadratic change	No change
average QNDL	YPE: P	57.2	53.3 ge of stu	59.4 dents wl	57.9						54.6 lays (in a		No linear change	No quadratic change	No change
average QNDL	YPE: P	57.2 ercentag	53.3 ge of stu	59.4 dents wl	57.9								No linear change Decreased, 1995-2015	No quadratic change No quadratic change	No change

^{*}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* Other			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			
QN87:	Percen	tage of s	students	who had	d ever b	een told	by a doo	ctor or n	urse tha	t they ha	ad asthm	na			
							18.2	22.7	21.0	24.1	21.8	22.4	Increased, 2005-2015	Increased, 2005-2011 No change, 2011-2015	No change

^{*}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.

4005													2013-2015 [†]
1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
						le helme	et (amor	ng studei	nts who	had			
					91.5	91.5	89.1	86.5	92.1	88.9	No linear change	No quadratic change	No change
ge of stu 39.5	sidents w	who rarel	ly or nev	ver wore 20.8	a seat b	18.9	en riding 26.7	g in a car 23.4	driven 20.7	16.3	Decreased, 1995-2015	Decreased, 1995-2003 No change, 2003-2015	No change
age of s	tudents ore times	who rod s during	le with a the 30 c	driver v	who had ore the s	l been di survey)	rinking a	alcohol (in a car	or			
51.9	61.3	50.1	55.8	-		•	39.4	35.7	32.4	30.9	Decreased, 1995-2015	No quadratic change	No change
aş e	e of stu 39.5 ge of s	e of students was 39.5 52.1 ge of students e or more times	e of students who rarel 39.5 52.1 30.1 ge of students who rode or more times during	e of students who rarely or new 39.5 52.1 30.1 30.1 ge of students who rode with a cor more times during the 30 ce.	e of students who rarely or never wore 39.5 52.1 30.1 30.1 20.8 ge of students who rode with a driver very or more times during the 30 days before	during the 12 months before the survey) 91.5 e of students who rarely or never wore a seat be 39.5 52.1 30.1 30.1 20.8 21.2 ge of students who rode with a driver who had e or more times during the 30 days before the states.	e of students who rarely or never wore a seat belt (who as 39.5 52.1 30.1 30.1 20.8 21.2 18.9 ge of students who rode with a driver who had been decor more times during the 30 days before the survey)	e of students who rarely or never wore a seat belt (when riding 39.5 52.1 30.1 30.1 20.8 21.2 18.9 26.7 ge of students who rode with a driver who had been drinking a cor more times during the 30 days before the survey)	e of students who rarely or never wore a seat belt (when riding in a car 39.5 52.1 30.1 30.1 20.8 21.2 18.9 26.7 23.4 ge of students who rode with a driver who had been drinking alcohol (e or more times during the 30 days before the survey)	e of students who rarely or never wore a seat belt (when riding in a car driven 39.5 52.1 30.1 30.1 20.8 21.2 18.9 26.7 23.4 20.7 ge of students who rode with a driver who had been drinking alcohol (in a car er or more times during the 30 days before the survey)	e of students who rarely or never wore a seat belt (when riding in a car driven by 39.5 52.1 30.1 30.1 20.8 21.2 18.9 26.7 23.4 20.7 16.3 ge of students who rode with a driver who had been drinking alcohol (in a car or er or more times during the 30 days before the survey)	during the 12 months before the survey) 91.5 91.5 89.1 86.5 92.1 88.9 No linear change e of students who rarely or never wore a seat belt (when riding in a car driven by 39.5 52.1 30.1 30.1 20.8 21.2 18.9 26.7 23.4 20.7 16.3 Decreased, 1995-2015 ge of students who rode with a driver who had been drinking alcohol (in a car or er or more times during the 30 days before the survey)	during the 12 months before the survey) 91.5 91.5 89.1 86.5 92.1 88.9 No linear change No quadratic change e of students who rarely or never wore a seat belt (when riding in a car driven by 39.5 52.1 30.1 30.1 20.8 21.2 18.9 26.7 23.4 20.7 16.3 Decreased, 1995-2015 Decreased, 1995-2003 No change, 2003-2015 ge of students who rode with a driver who had been drinking alcohol (in a car or error more times during the 30 days before the survey)

^{*}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.

Iispanic/I njury and		ıce													
			H	lealth R	isk Beh	avior aı	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN12: I 1 day dur during th	ring the	30 day	s befor	e the sur											
uuring ur	io oo dag	, 5 0 0 1 0									48.3	49.8	No linear change	Not available [§]	No change
QN13: F					rried a w	eapon (such as	a gun, k	nife, or	club on	at least 1	l day			
		26.1	33.7	27.7	18.1	23.3	28.5	37.4	30.3	26.6	25.5	29.1	No linear change	No quadratic change	No change
QN14: F survey)	Percenta	ge of s	tudents	who car	rried a g	un (on a	t least 1	day dur	ing the	30 days	before the	he			
		12.1	12.7	11.3	5.9	7.8	9.0	15.3	15.4	12.2	10.8	10.8	No linear change	No quadratic change	No change
QN15: F								l proper	ty (such	as a gui	n, knife,	or			
		13.4	20.0	17.1	6.2	7.9	11.5	17.9	17.1	15.8	11.6	11.4	No linear change	No quadratic change	No change
QN16: F										fe at sch	nool or o	n their			
25 00		3.9	9.0	3.5	14.7	8.5	6.3	8.2	14.3	11.1	11.2	9.6	Increased, 1995-2015	No quadratic change	No change

^{*}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.

lispanic njury ai															
			H	Iealth R	isk Beh	avior aı	nd Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
				who we								rty			
		11.3	12.0	12.3	14.8	8.5	11.8	14.3	19.1	14.7	9.7	11.0	No linear change	No quadratic change	No change
	Percen the surv		students	who we	ere in a p	hysical	fight (or	ne or mo	ore time	s during	the 12 r	nonths			
		42.9	49.9	42.3	39.1	33.1	38.5	42.7	43.5	38.5	36.9	27.1	Decreased, 1995-2015	No quadratic change	Decreased
				who we						ore times	during	the 12			
		5.4	7.2	4.0	5.2	3.8	6.8	12.1	9.2	7.6	5.6	7.6	No linear change	No quadratic change	No change
				who we		hysical	fight on	school 1	property	(one or	more ti	mes			
		23.1	17.9	15.5	15.7	9.9	16.8	20.5	23.4	17.2	14.0	8.8	Decreased, 1995-2015	No quadratic change	Decreased
	Percen		students	who we	ere ever	physical	ly force	d to hav	e sexual	interco	urse (wh	nen			
•		,			9.4	7.7	13.9	14.6	20.1	19.5	18.1	13.0	Increased, 2001-2015	Increased, 2001-2009 Decreased, 2009-2015	No change

^{*}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.

spanic/Latino Jury and Violence 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			
QN22: Percentage of students who experienced physical dating violence (one or more times during he 12 months before the survey, including being hit, slammed into something, or injured with an object or weapon on purpose by someone they were dating or going out with among students who lated or went out with someone during the 12 months before the survey)			
16.6 12.9	No linear change	Not available [§]	No change
QN23: Percentage of students who experienced sexual dating violence (one or more times during the 2 months before the survey, including kissing, touching, or being physically forced to have sexual ntercourse when they did not want to by someone they were dating or going out with among students who dated or went out with someone during the 12 months before the survey)			
14.8 10.7	No linear change	Not available	No change
QN24: Percentage of students who were bullied on school property (during the 12 months before the urvey)			
29.5 33.6 22.9 22.7	Decreased, 2009-2015	Not available	No change
QN25: Percentage of students who were electronically bullied (including being bullied through e-mail, chat rooms, instant messaging, websites, or texting during the 12 months before the survey)			
24.5 20.3 16.2	Decreased, 2011-2015	Not available	No change

^{*}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.

_	c/Latino nd Viole		Н	lealth R	isk Beh	avior ai	nd Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
						hopeless vities du						in a			
				32.0	33.8	32.6	37.4	36.0	31.3	33.7	34.7	33.1	No linear change	No quadratic change	No change
	Percent the surv		students	who ser	riously c	considere	ed attem	pting su	icide (dı	uring the	e 12 moi	nths			
		21.8	22.2	24.3	21.7	23.4	20.6	26.8	20.0	22.6	21.5	21.9	No linear change	No quadratic change	No change
QN28:	Percent before	tage of s	students	who ma	ide a pla	ın about	how the	y would	attemp	t suicide	(during	the 12			
		12.9	21.3	13.3	11.1	18.7	19.0	24.5	19.2	20.2	16.2	17.5	No linear change	No quadratic change	No change
	Percenthe surv		students	who att	empted	suicide (one or r	nore tim	es durir	ng the 12	2 months	5			
							15.0	16.0	14.4	19.8	12.7	15.4	No linear change	No quadratic change	No change

^{*}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.

			H	lealth R	isk Beh	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			
N30: overdo	Percen	tage of s	students treated	who atte	empted s	suicide t	hat resul	lted in a	n injury	, poison	ing, or urvey)				
, , , ,	oc mai i	144 10 00	acated	o, a do	ctor or n	arse (aa	ing the	6.8	6.9	11.8	7.5	6.7	No linear change	No quadratic change	No change

^{*}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.

spanio bacco	/Latino Use	1													
			H	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			
QN31:	Percent	tage of s	students	who eve	er tried o	cigarette	smokin	g (even	one or t	wo puffs	s)				
		88.5	88.0	80.9	80.5	59.6	72.2	73.6	64.5	63.5	57.7	44.4	Decreased, 1995-2015	No quadratic change	Decreased
QN32:	Percent	tage of s	students	who sm	oked a	whole ci	garette l	pefore ag	ge 13 ye	ars (for	the first	time)			
		35.2	40.0	32.7	31.1	22.8	31.7	33.5	26.7	25.2	17.3	14.5	Decreased, 1995-2015	No quadratic change	No change
QN33: before	Percent the surv	tage of s	students	who cui	rrently s	moked o	rigarette	s (on at	least 1 d	lay durir	ng the 30) days			
		46.9	47.3	47.2	33.7	30.6	31.7	30.6	34.4	28.4	22.7	22.1	Decreased, 1995-2015	No quadratic change	No change
		ercentage lays befo			o currer	ntly freq	uently si	moked c	igarette	s (on 20	or more	days			
		17.0	25.9	27.8	16.3	13.3	10.0	12.4	18.0	16.2	10.4	6.9	Decreased, 1995-2015	No quadratic change	No change
		Percent fore the		tudents v	who cur	rently sn	noked ci	igarettes	daily (c	on all 30	days du	ring			
he 30 a		ore the	July Cy												

^{*}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.

			Н	lealth 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			
N37: n at le	Percent ast 1 da	tage of s y during	tudents the 30	who cur days bet	rrently u	ised smo survey)	okeless t	obacco ((chewin	g tobacc	o, snuff,	or dip			
		11.2	17.7	12.7	12.6	8.6	14.3	19.1	19.9	20.1	17.4	15.2	Increased, 1995-2015	No quadratic change	No change
N38: east 1	Percent day duri	ing the 3	0 days l	before th	ne surve	y)	rigars (C	igais, ci	garinos,	21.6	17.6	17.9	No linear change	Not available§	No change
east 1 ONTO	day duri	rcentage ing the 3	0 days l	before the	ne surve	tly used				21.6	17.6	17.9	No linear change	Not available [§]	No change
east 1 ONTO	day duri	ing the 3	0 days l	before the	ne surve	tly used				21.6	17.6	17.9	No linear change	Not available [§]	No change
QNTO	B3: Per day duri	ing the 3	of stude 0 days l	before the	current ne surve	tly used y)	cigarette	es, cigar	s, or sm	21.6 okeless 1 39.3	17.6 tobacco 35.4	17.9 (on at 31.8			
QNTO QNTO	B3: Per day duri	rcentage ing the 3	of stude 0 days l	before the	current ne surve	tly used y)	cigarette	es, cigar	s, or sm	21.6 okeless 1 39.3	17.6 tobacco 35.4	17.9 (on at 31.8			
QNTO east 1 QNTO he 30	B3: Per day duri	rcentage ing the 3	of stude 0 days l	ents who before the	o current o current o current	tly used y) tly smok	cigarette	ettes or	s, or sm	21.6 okeless (39.3 on at lea 36.4	17.6 tobacco 35.4 st 1 day 29.7	17.9 (on at 31.8 during 26.9	No linear change	Not available	No change

^{*}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.

anic/Latino acco Use		Н	lealth R	isk Beh	avior aı	nd Perco	entages					Linear Change [*]	Quadratic Change [*]	Change from 2013-2015 †
91 1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
NNOTOB2: y during the					not curr	rently sn	noke cig	arettes o	or cigars	(on at le	east 1			
				•					68.7	74.3	74.8	No linear change	Not available§	No change

^{*}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	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 heir life		tudents	who eve	er drank	alcohol	(at leas	one dri	nk of alo	cohol or	at least	1 day			
			93.9	94.0	88.3	77.5	87.5	80.1	77.6	72.2	72.2	63.7	Decreased, 1997-2015	No quadratic change	Decreased
QN42: few sips		tage of s	tudents	who dra	nk alco	hol befo	re age 1	3 years	(for the	first tim	e other t	han a			
		50.2	51.4	48.4	37.5	38.5	36.5	36.5	38.7	33.1	28.9	24.9	Decreased, 1995-2015	No quadratic change	No change
				who cur		rank alc	ohol (at	least on	e drink	of alcoh	ol on at	least 1			
			68.8	74.3	58.4	54.3	58.3	52.9	51.6	43.1	42.1	36.4	Decreased, 1997-2015	No quadratic change	No change
								of alaah	ol in a re	ow (with	in a cou	ple of			
QN44:	Percen n at leas	tage of s	tudents during t	who dra he 30 da	ank five ays befo	or more re the su	drinks (rvey)	or arcone	<i>J</i> 1 111 a 10	, , , , , , , , , , , , , , , , , , ,		1			

^{*}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.

ispanic lcohol a		ner Dru	0	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			
QN47:	Percen	tage of s	students	who ev	er used 1	marijuar	na (one o	or more	times du	iring the	ir life)				
		52.6	66.4	65.2	59.4	44.3	53.7	51.1	53.7	51.4	50.0	44.4	Decreased, 1995-2015	No quadratic change	No change
QN48:	Percen	tage of s	students	who trie	ed marij	uana bet	fore age	13 years	s (for the	e first tir	ne)				
		14.8	20.2	25.3	19.4	10.4	22.0	22.4	21.2	21.4	18.6	16.5	No linear change	No quadratic change	No change
	Percent the surv		students	who cu	rrently u	sed mar	ijuana (one or n	nore time	es durin	g the 30	days			
		34.1	44.0	42.6	32.0	23.0	28.7	25.4	31.1	28.1	25.3	27.2	Decreased, 1995-2015	No quadratic change	No change
				who eve			(any for	m of coo	caine, su	ch as po	owder, c	rack,			
	, , , , , ,	13.7	22.0	18.9	17.1	9.0	15.8	14.9	20.3	20.0	14.5	10.4	No linear change	No quadratic change	No change
				who events or spi								aerosol			
		44.5	36.6	20.7	16.6	16.4	20.4	21.2	22.9	25.5	19.4	12.9	Decreased, 1995-2015	Decreased, 1995-1999 No change, 1999-2015	Decreased

^{*}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.

			H	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			
	Percent more tin				er used l	neroin (a	ılso call	ed "sma	ck," "jur	ık," or "	China w	hite,"			
				6.7	2.0	2.7	5.9	6.5	9.9	12.7	8.3	5.8	Increased, 1999-2015	No quadratic change	No change
				who eve			phetami	nes (also	called	"speed,"	"crystal	,"			
							phetamin	nes (also	called 12.0	"speed,"	"crystal	7.9	Decreased, 1999-2015	No quadratic change	No change
"crank, QN54:	" or "ice	tage of s	r more t	21.4	ring the 18.7	ir life) 12.8	14.6	9.9	12.0	13.9	-	7.9	Decreased, 1999-2015	No quadratic change	No change
"crank, QN54:	or "ice" Percent	tage of s	r more t	21.4	ring the 18.7	ir life) 12.8	14.6	9.9	12.0	13.9	9.7	7.9	Decreased, 1999-2015 No linear change	No quadratic change Increased, 2003-2011 Decreased, 2011-2015	No change
QN54: during	" or "ice Percent their life	tage of s	tudents	who eve	ring the 18.7 er used e	12.8 ecstasy (14.6 also cal 12.1	9.9 led "MD 11.2	12.0 DMA," o 16.3	13.9 ne or me	9.7	7.9 s		Increased, 2003-2011	

^{*}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.

			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			
QN57: 1		tage of s Percoce													
	e)		,	,	,	icium, ic	itaiii, oi	Aanax,	one or						
their life	e)		.,	,	, 1100	iciuii, ic	itann, oi	Aanax,	one or	31.5	23.9	ng 15.7	Decreased, 2011-2015	Not available [§]	Decreased
their life QN58:	Percent		tudents	who eve	er injecte	ed any il	legal dri			31.5	23.9	15.7	Decreased, 2011-2015	Not available [§]	Decreased
	Percent		tudents	who eve	er injecte	ed any il	legal dri			31.5	23.9	15.7	Decreased, 2011-2015 Increased, 1995-2015	Not available [§] No quadratic change	Decreased No change
their life QN58:	Percent their their the Percent	4.6 tage of s	students e or mor 5.9	who evere times 5.4	er injecte during t 2.8 re offere	ed any il heir life 2.3	legal dri) 5.5	ug (used	a needl	31.5 le to inje	23.9 ect any il 6.4	15.7 legal 6.3	<u> </u>		

^{*}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.

ispanic/Latin exual Behavio														
		H	ealth R	disk Beh	avior aı	nd Perco	entages					Linear Change*	Quadratic Change [*]	Change from 2013-2015 †
1991 1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN60: Perce	ntage of	students	who eve	er had so	exual int	ercourse	•							
	65.8	64.1	67.4	60.4	51.9	56.0	61.6	64.8	64.4	55.5	47.5	Decreased, 1995-2015	No quadratic change	No change
QN61: Perce	ntage of	students	who had	d sexual	interco	ırse befo	ore age	13 years	(for the	first tim	ne)			
	12.3	14.5	13.6	6.1	5.8	7.9	11.1	13.5	11.7	6.2	6.4	No linear change	No quadratic change	No change
QN62: Perce	ntage of	students	who had	d sexual	interco	ırse with	n four or	more p	ersons (during tl	heir			
	20.3	26.4	27.5	23.0	17.9	18.4	22.9	31.9	25.4	21.5	20.7	No linear change	No quadratic change	No change
		.4	who we	ere curre	ntly sex	ually act	ive (sex	ual inte	rcourse	with at l	east			
QN63: Perce one person du					vey)									

^{*}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.

-	/Latino ehavior		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			
	Percent ere curre				ed a con	dom (du	ring las	t sexual	intercou	ırse amo	ng stude	ents			
									54.6	51.0	53.3	51.9	No linear change	Not available§	No change
							pills (bei y active)		sexual i		rse to pr		No linear change	Not available	No change
mplan		explano	i) (befor	e last se			(e.g., Me to prev								
										9.4	2.7	4.5	No linear change	Not available	No change
or birth		ring (e.	g., Nuva				(e.g., D al interc				ho were				
											7.6	7.4	No linear change	Not available	No change

^{*}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 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
atch,	or birth	control 1	ing (bef	ore last		d birth c									
ere ci	irrentiy	sexuarry	active)							25.6	27.4	25.2	No linear change	Not available§	No change
NDU JD or	ALBC:	Percent	age of s	tudents	th contro	ed both a	efore las	t sexual		th contro	ol pills;	an	No linear change	Not available [§]	No change
NDU UD or	ALBC:	Percent	age of s	tudents	th contro	ol ring b	efore las	t sexual		th contro	ol pills;	an	No linear change	Not available [§] Not available	No change
(NDU) OF OR OTHER PROPERTY OF OTHER PROPERTY OTHER PROPERTY OF OTHER PROPERTY OF OTHER PROPERTY OF OTHER PROPERTY OF OTHER PROPERTY OTHER PROPERTY OF OTHER PROPERTY OTHER PROPERTY OF OTHER PROPERTY OTHER PROPERTY OF OTHER PROPERTY OTHER PROPERTY OF OTHER PROPERTY OF OTHER PROPERTY OTHER PROPERTY OF OTHER PROPERTY OTHER PROPER	ALBC: implant gnancy	Percent; or a shamong:	rage of s tot, patcl students	tudents a, or birt who we	th contro ere curre who did	ol ring b	efore las ually act any met	t sexual ive)	interco	th contro urse (to	ol pills; prevent 9.4	an STD 8.2			

^{*}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 Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991 1993 199	5 1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QNOWT: Percentag body mass index, ba													
					17.3	10.1	12.9	18.1	16.1	17.9	No linear change	No quadratic change	No change
QNOBESE: Percent on sex- and age-spec								ody mas	s index,	based			
					11.7	14.1	13.9	14.8	11.8	15.0	No linear change	No quadratic change	No change
	f students	who de	scribed t	hemselv	es as sli	ghtly or	very ov	erweigh	nt	-			
QN69: Percentage of						20.2	28.9	31.9	33.1	32.6	No linear change	No quadratia abanga	
QN69: Percentage of 34.4		34.1	28.1	30.2	33.4	29.2	20.9	31.7	33.1	32.0	No linear change	No quadratic change	No change
_	33.9					29.2	20.9	J1.7			No mear change	ivo quadratic change	No change

^{*}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.

			Н	lealth R	isk Beh	avior ar	d Perco	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QN72: survey		tage of s	students	who did	l not eat	fruit (oı	ne or mo	ore times	during	the 7 da	ys befor	e the			
				16.5	9.4	12.7	15.2	15.3	15.0	17.9	8.9	15.9	No linear change	No quadratic change	Increased
	0: Perce		f studen	ts who d	id not e	at fruit o	r drink	100% fr	uit juice	s (durin	g the 7 c	lays			
				9.7	3.1	5.7	4.8	5.4	7.5	10.7	5.6	8.7	No linear change	No quadratic change	No change
ONED		entage of		ts who a	te fruit o	or drank	100% f	ruit juice	es one o	r more t	imes per	day			
				61.7	62.2	58.5	47.7	60.7	57.5	57.4	62.4	60.6	No linear change	Decreased, 1999-2005 Increased, 2005-2015	No change
(during		entage of		ts who a	te fruit o	or drank	100% f	ruit juice	es two o	r more t	imes per	r day			
(during					te fruit o	or drank 30.5	100% f	ruit juice 29.0	es two o 29.9	r more t 29.7	imes per	28.0	No linear change	No quadratic change	No change
QNFR (during QNFR	g the 7 d	ays befo	f studen	21.5 ts who a	30.1	30.5	25.1	29.0	29.9	29.7	31.3	28.0	No linear change	No quadratic change	No change

^{*}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.

			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			
QN73:	Percen	tage of s	tudents	who did	not eat	salad (d	uring th	e 7 days	before	the surv	ey)				
				31.8	28.8	31.6	38.2	33.6	39.6	37.3	34.7	40.8	Increased, 1999-2015	No quadratic change	No change
QN74:	Percen	tage of s	tudents	who did	not eat	potatoe	s (during 25.5	g the 7 d	lays befo	ore the s	urvey) 30.6	37.5	Increased, 1999-2015	No quadratic change	No change
				-	-		(during	the 7 da	ys befor	e the sui	vey)			,	
QN75:	Percen	tage of s	tudents	who did	not eat	carrots	(during		-						
QN75:	Percen	tage of s	tudents	who did 55.8	not eat	58.7	53.1	49.2	46.2	50.1	44.8	52.5	No linear change	No quadratic change	No change
	Percen			55.8	54.5	58.7	53.1	49.2	46.2				No linear change	No quadratic change	No change

^{*}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.

			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			
		rcentage ried pota													
				2.4	3.8	3.5	6.1	7.4	9.2	8.3	6.6	13.0	Increased, 1999-2015	No quadratic change	Increased
otatoe	s [exclu	rcentage iding Fre ore the su	ench frie									uring			
potatoe	s [exclu	ıding Fre	ench frie				ato chips	s], carro				uring 59.9	No linear change	No quadratic change	No change
potatoe the 7 da QNVE(potatoe	s [exclu lys before 32: Per s [exclu	ıding Fre	ench frie irvey) of stude ench frie	66.5	67.6 ate veg	63.9	60.7	60.8	61.0	58.8 ay (gree	64.9	59.9	No linear change	No quadratic change	No change
potatoe the 7 da QNVE(potatoe	s [exclu lys before 32: Per s [exclu	iding Freeze the su	ench frie irvey) of stude ench frie	66.5	67.6 ate veg	63.9	60.7	60.8	61.0	58.8 ay (gree	64.9	59.9	No linear change No linear change	No quadratic change No quadratic change	No change
QNVEQ QNVEQ QNVEQ QNVEQ QNVEQ potatoe	s [excluys before section of the sec	iding Freeze the su	of stude ench frie urvey) of stude ench frie urvey)	66.5 ents who s, fried j	67.6 ate veg potatoes 27.7 ate veg	etables, or pota	60.7 two or nato chips 25.3 three or	60.8 nore times [], carror 30.8	61.0 es per d ts, or oth 30.8 mes per	58.8 ay (gree eler vege 33.1 day (gree yege)	64.9 en salad, tables, d	59.9 uring 31.8			

^{*}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.

			H	lealth R	isk Beh	avior ar	d Perco	entages					Linear Change*	Quadratic Change [*]	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
				who did				or glass	of soda	or pop	(not incl	uding			
								21.4	16.3	21.7	20.9	26.9	Increased, 2007-2015	Not available§	No change
						c a can, l					ne or mo	re			
				et soda							25.0	19.4	Decreased, 2007-2015	Not available	No change
QNSO	er day (DA2: P	not incl	uding di		or diet p	op, durii	oottle, o	days be 32.6 r glass o	31.8 of soda o	26.6 or pop tw	25.0 70 or mo	19.4	Decreased, 2007-2015	Not available	No change
QNSO	er day (DA2: P	not incl	uding di	et soda o	or diet p	op, durii	oottle, o	days be 32.6 r glass o	31.8 of soda o	26.6 or pop tw	25.0 70 or mo	19.4	Decreased, 2007-2015 Decreased, 2007-2015	Not available Not available	No change Decreased
QNSO QNSO	DA2: Per day (Percentage	ge of stu	et soda o	no drank no drank or diet p	op, during a can, loop, during a can, l	pottle, o optile, o optile, o	days be 32.6 r glass c days be 23.9	f soda o fore the 22.6	26.6 r pop tw survey) 18.1 r pop th	25.0 70 or mo	19.4 ore 11.6	,		

^{*}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.

ispanic/Latin Veight Manag			-			1 D	4					L'accident	On local Channel	Class form
		I.	Iealth R	isk Ben	avior ar	ia Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 [†]
1991 1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015	,		
QN78: Percen	ntage of	students	who did	l not drii	nk milk	(during	the 7 da	ys befoi	re the su	rvey) 16.5	25.4	Increased, 2013-2015	Not available [§]	Increased
QNMILK1: I days before th	Percentag e survey	ge of stu	dents wh	no drank	one or i	more gla	isses pei	r day of	milk (dı	uring the	38.0	No linear change	Not available	No change
QNMILK2: I days before th			dents wh	no drank	two or	more gla	asses per	r day of	milk (d	uring the	24.2	No linear change	Not available	No change
QNMILK3: I days before th	Percentag e survey	ge of stu	dents wh	no drank	three or	more g	lasses p	er day o	f milk (during th	ne 7	No linear change	Not available	No change
QN79: Perce	ntage of	students	who did	l not eat	breakfa	st (durin	g the 7	days be	fore the	survey)	20.7	No linear change	Not available	No change

^{*}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.

Hispanic Weight I				ary Beha Iealth R		avior aı	nd Perco	entages					Linear Change*	Quadratic Change [*]	Change from 2013-2015 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
QNBK survey		Percen	tage of s	students	who ate	breakfa	st on all	7 days	(during	the 7 day	ys before	e the			
sui vey,	,										30.6	29.3	No linear change	Not available [§]	No change

^{*}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 Perce	entages					Linear Change*	Quadratic Change*	Change from 2013-2015 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2015			
days (d	oing any	tage of s y kind o ne during	f physic	al activi	ty that i	ncreased									
							29.4	41.9	38.8	42.0	47.4	47.4	Increased, 2005-2015	No quadratic change	No change
ONPA	DAY.	Percent	age of s	tudents v	who did	not part	ricinate i	n at leas	st 60 mir	nutes of	nhysica				
activity	on at le	Percent east 1 da ard some	y (doing	g any kir	nd of ph	ysical ac	ctivity th	at incre	ased the				No linear change	Decreased, 2005-2009 No change, 2009-2015	No change
activity them b QNPA days (d	on at le reathe harmonic 7DAY: oing any	east 1 da	y (doing e of the age of si f physic	g any kir time dur tudents v al activi	nd of phring the	ysical ac 7 days b re physic ncreasec	28.3	13.1 ive at le	ased the 7) 16.9 ast 60 m	21.4	15.5 per day o	made 18.7 on all 7	No linear change		No change
activity them b QNPA days (d	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 al activi	nd of phring the	ysical ac 7 days b re physic ncreasec	28.3	13.1 ive at le	ased the 7) 16.9 ast 60 m	21.4	15.5 per day of breathe	made 18.7 on all 7	No linear change Increased, 2005-2015		No change
QNPA days (d	On at leareathe harmonic formation of the time	east 1 da ard some	y (doing e of the age of s 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 ncreasec survey)	cally act their he	13.1 ive at le eart rate 24.5	ased the (7) 16.9 ast 60 m and mac	21.4 ninutes p de them 24.6	15.5 per day of breathe	18.7 on all 7 hard 24.9		No change, 2009-2015 Increased, 2005-2011	

^{*}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.

			H	lealth 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			
							mputer g				er 3 or n	nore			
								12.7	23.9	23.8	35.5	35.1	Increased, 2007-2015	Not available§	No change
N83·	Percent	tage of s	tudents	who att	ended n	hvsical e	educatio	n classe	s on 1 or	r more d	avs (in a				
QN83: average	Percent e week v	tage of s when the 68.5	students by were 55.0	who atte in school	ended plot) 56.4	hysical 6	educatio 58.2	n classes	s on 1 or 62.0	r more d	ays (in a	52.4	Decreased, 1995-2015	No quadratic change	No change
average QNDL	e week v	when the 68.5 ercentage	55.0 ge of stu	in school	56.4 ho atten	54.3		54.5	62.0	57.7	58.8	52.4	Decreased, 1995-2015	No quadratic change	No change
average QNDL	e week v	when the 68.5 ercentage	55.0 ge of stu	71.0	56.4 ho atten	54.3	58.2	54.5	62.0	57.7	58.8	52.4	Decreased, 1995-2015 Decreased, 1995-2015	No quadratic change Decreased, 1995-2003 No change, 2003-2015	No change
QNDL average QN84:	YPE: Poe week v	ercentage when the 51.0	55.0 ge of stu ey were 31.4	71.0 dents whin school	56.4 ho attendel) 29.7	54.3 ded phy 22.6 at least of	58.2 sical edu 22.1 one spor	54.5 ucation of 26.7	62.0 classes o 26.6	57.7 on all 5 d 22.7	58.8 lays (in a	52.4 an		Decreased, 1995-2003	

^{*}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.

her	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			
)N87:	Percen	tage of s	students	who had	d ever be	een told	by a doo	ctor or n	urse tha	t they ha	nd asthm	na			
							17.8	25.9	21.6	27.8	23.9	23.3	No linear change	No quadratic change	No change

^{*}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.