1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 2018 no rode with a driver who had been drinking alcohol (in a car or other vehicle, one see before the survey) 22.1 18.1 14.5 18.3 Decreased, 2013-2018 Not available Increased who drove a car or other vehicle when they had been drinking alcohol (one or more the survey, among students who had driven a car or other vehicle during the 30	otal njury and Violence		Н	ealth R	isk Beh:	avior an	nd Perce	entages						Linear Change*	Quadratic Change [*]	Change from 2016-2018 †
s before the survey) 22.1 18.1 14.5 18.3 Decreased, 2013-2018 Not available Increased who drove a car or other vehicle when they had been drinking alcohol (one or more	1991 1993 199	95 1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
22.1 18.1 14.5 18.3 Decreased, 2013-2018 Not available Increased who drove a car or other vehicle when they had been drinking alcohol (one or more						ho had l	been dri	nking al	lcohol (i	in a car	or othe	r vehicle	e, one			
	or more times during	g the 30 th	iys beloi	e the sui	(vey)					22.1	18.1	14.5	18.3	Decreased, 2013-2018	Not available [§]	Increased
the survey, among students who had driven a car of other vehicle during the 50				ove a car	or other					rinking	alcohol	(one or	more	Decreased, 2013-2018	Not available [§]	

^{*}Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. *Based on t-test analysis, p < 0.05.

[§]Not enough years of data to calculate.

				Н	ealth Ri	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN11: the 30 d																	
, (11 , (5))											24.3	19.4	21.8	19.3	Decreased, 2013-2018	Not available§	NT1
											24.3	17.4	21.6	19.3	Decreased, 2013-2016	Not available	No change
						eapon o	n schoo	l proper	ty (such	as a gu					Decreased, 2013-2016	Not available	No change
QN13: day duri						eapon o	n schoo	l proper	ty (such	as a gu					Increased, 2013-2018	Not available	No change
day duri QN14:	ng the 3 Percenta	0 days l	before the	ne surve	ried a gu	ın (not c	on school	the day	s when	they car	n, knife 4.6 rried a g	, or club 4.0 gun only	8.0	least 1 7.4			

^{*}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.

njury ar	nd Viole	nce		Н	ealth Ri	isk Beh	avior aı	nd Perc	entages						Linear Change [*]	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
	Percenta r club, o									on scho	ol prope	erty (su	ch as a g	gun,			
											10.4	7.4	8.5	9.7	No linear change	Not available [§]	No change
	Percenta before the			who wer	e in a p	hysical	fight on	school	property	y (one or	more	imes du	ıring the	2 12			,
											20.1	15.8	15.3	16.1	No linear change	Not available	No change
someon with an	Percenta e they w object o t with so	ere dati r weapo	ng or go n] one o	ing out or more	with [co	ounting aring the	such thi e 12 mo	ngs as b nths bef	eing hit	, slamm	ed into	someth	ing, or i	njured			,

^{*}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 Injury an	d Viole	ence		Н	ealth R	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
QN23: 1	Percenta	age of s	tudents	who we	re bullie	ed on scl	nool pro	perty (e	ver duri	ng the 1	2 mont	hs befor	re the su	rvey)			
											15.9	12.1	14.5	13.2	No linear change	Not available [§]	No change
QN24: 1 Faceboo											d throug	h textir	ıg, Insta	gram,			
											10.7	9.9	10.5	10.1	No linear change	Not available	No change
QN25: 1 stopped											eks in a	row so	that the	y			
											29.8	27.3	31.5	34.2	Increased, 2013-2018	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.

Total Injury ar	nd Viole	ence		Н	ealth R	isk Beh	avior aı	nd Perce	entages						Linear Change [*]	Quadratic Change [*]	Change from
															_		2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
QN26: survey)		age of s	tudents	who ser	iously c	onsidere	ed attem	pting su	icide (e	ver duri	ng the 1	2 mont	hs befor	e the			
											17.0	14.7	17.7	19.0	Increased, 2013-2018	Not available [§]	No change
QN27: before the			tudents	who ma	de a pla	n about	how the	y would	l attemp	t suicid	e (durin	g the 12	2 month	s			
											12.7	12.2	14.8	18.7	Increased, 2013-2018	Not available	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.

Cotal Cobacco	Use																
				Н	ealth R	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN32: survey)	Percenta	age of s	tudents	who cur	rently s	moked o	eigarette	s (on at	least 1	day duri	ing the 3	30 days	before t	he			
											7.8	5.5	6.2	4.0	Decreased, 2013-2018	Not available§	Decreased
QNFRC days be				ents wh	o currer	itly smo	ked ciga	rettes fi	requentl	y (on 20	or moi	re days o	during tl	he 30			
											1.0	0.9	0.7	0.8	Decreased, 2013-2018	Not available	No change
QNDA's			ige of st	udents v	vho curi	rently sn	noked ci	igarettes	s daily (on all 30	0 days d	luring th	ie 30 da	ys	,		
											0.7	0.8	0.5	0.4	Decreased, 2013-2018	Not available	No change
QN34: vape pip eGo, an	es, vapi	ing pens															
												35.0	32.6	31.7	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.

otal obacco	Use							ı D							*	0 1 4 6 *	CI 6
				Н	ealth R	isk Beh	avior ai	id Perc	entages	;					Linear Change*	Quadratic Change*	Change fron 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN35: e-pipes, Plus, eG	vape pi	pes, var	oing pen	s, e-hoo	kahs, ar	nd hooka	th pens	[such as	blu, NJ								
												14.9	9.0	10.7	Decreased, 2014-2018	Not available§	No change
QNFRE during th					no curre	ntly used	d electro	onic vap	or produ	ucts freq	uently ((on 20 c	r more	days			
		•		• 7								1.1	1.1	0.8	No linear change	Not available	No change
QNDAY the 30 d				tudents	who cur	rently u	sed elec	tronic v	apor pro	oducts d	aily (on	all 30 c	lays dui	ring			
												0.9	0.8	0.5	No linear change	Not available	No change
QNTB5 day duri						smoked	l cigaret	tes or u	sed elec	tronic v	apor pro	oducts	(on at le	east 1			
												17.8	13.3	12.7	Decreased, 2014-2018	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.

Fotal Fobacco	Use																
				Н	ealth R	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN36: (such as survey,	a conve	enience	store, su	ipermarl	ket, disc	ount sto	re, gas	station,	or vape	store, d	uring th	e 30 day					
													13.9	15.3	No linear change	Not available§	No change
QN37: dissolva vapor pr	ble toba	icco pro	ducts [s	uch as C	Copenha	gen, Gri	izzly, Sk	coal, or	Camel S					nic			
													5.0	5.1	No linear change	Not available	No change
QN38: during the					rently si	moked c	eigars (c	igars, ci	garillos	, or little	e cigars,	on at le	east 1 da	ıy			
3		-		•							12.1	9.2	6.9	5.9	Decreased, 2013-2018	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.

Maryland High School Survey Prince George's County Trend Analysis Report

Total Tobacco Use

Health Risk Behavior and Percentages Linear Change* Quadratic Change* Change from 2016-2018 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 2018 QNTB2: Percentage of students who currently smoked cigarettes or cigars (on at least 1 day during the 30 days before the survey) 7.9 Decreased, 2013-2018 Not available§ No change 16.0 11.2 10.0

^{*}Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. *Based on t-test analysis, p < 0.05.

[§]Not enough years of data to calculate.

Total Alcohol a	and Oth	er Druş	g Use	Н	ealth Ri	isk Beha	avior ar	nd Perc	entages						Linear Change [*]	Quadratic Change [*]	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
QN40:	Percenta	age of s	tudents	who had	l their fi	rst drink	of alco	hol befo	ore age 1	13 years	s (other	than a f	ew sips)	,			
											23.4	19.2	16.6	17.7	Decreased, 2013-2018	Not available§	No change
QN41: the 30 d				who cur	rently d	rank alc	ohol (at	least or	e drink	of alcol	hol, on a	at least 1	day du	ring			
											23.2	19.0	17.0	18.3	Decreased, 2013-2018	Not available	No change
QN42: female s	students	or five	or more	drinks o	of alcoho												
													6.4	6.1	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.

Total Alcohol a	and Oth	er Dru	g Use	Н	ealth R	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change [*]	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QN45:	Percent	age of s	tudents	who eve	er used r	narijuan	a (one c	or more	times du	iring the	eir life)						
											36.4	32.5	30.6	32.5	No linear change	Not available [§]	No change
QN46:	Percent	age of s	tudents	who trie	ed mariji	uana for	the first	time be	efore ag	e 13 yea	ars			-			
											10.1	9.4	8.3	7.4	Decreased, 2013-2018	Not available	No change
QN47: survey)	Percent	age of s	tudents	who cur	rently u	sed mar	ijuana (d	one or n	nore tim	es durir	ng the 30) days b	efore th	ie			
											18.6	18.0	16.2	16.9	No linear change	Not available	No change
QN48:	Percent	age of s	tudents	who eve	er used s	ynthetic	marijua	ana (one	e or mor	e times	during	their life	e)				
												9.2	6.7	6.4	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 Ri	isk Beha	vior an	d Perce	ntages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
differer	Percenta tly than odone, a	how a d	octor to	ld them	to use i	t (counti	ng drug	s such as									
													15.6	19.0	Increased, 2016-2018	Not available§	Increased
	Percenta nore tim				r used c	ocaine (any forn	n of coc	aine, inc	cluding	powder	r, crack,	or free	oase,			
											6.1	6.2	5.7	5.6	No linear change	Not available	No change
	Percenta uring the		udents	who eve	r used h	eroin (a	lso calle	d "smac	k," "jun	ık," or "	'China V	White,"	one or i	nore			
			udents	who eve	er used h	eroin (a	lso calle	d "smac	k," "jun	ık," or "	'China V 5.1	White," 5.1	one or 1 4.9	4.3	No linear change	Not available	No change
QN53:		ir life) age of st	udents	who eve	er used n	nethamp	;				5.1	5.1	4.9	4.3	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.

Total Alcohol ar	nd Oth	er Drug	g Use														
				Н	ealth R	isk Beh	avior aı	nd Perc	entages	•					Linear Change*	Quadratic Change*	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	8		
QN54: I	Percenta	age of s	tudents	who eve	er used e	cstasy (also call	led "ME	OMA," o	one or m	nore tim	es durir	ng their	life)			
											8.0	6.9	6.1	5.7	Decreased, 2013-2018	Not available [§]	No change
QN56: I body, on						ed any il	legal dr	ug (used	d a need	lle to inj	ect any	illegal	drug int	o their	,		
body, on	e or mo	ne time	s during	, then in							4.2	4.7	4.1	4.9	No linear change	Not available	No change
QN57: I months b				who we	re offere	d, sold,	or give	n an ille	gal drug	g on sch	ool pro	perty (d	uring th	e 12			
											32.5	29.0	25.9	25.3	Decreased, 2013-2018	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.

Maryland High School Survey Prince George's County Trend Analysis Report

Total

				Н	ealth Ri	isk Beha	avior an	d Perc	entages						Linear Change [*]	Quadratic Change*	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
QN58:	Percenta	nge of st	tudents v	who eve	r had se	xual into	ercourse	:			40.7	32.3	29.3	35.6	No linear change	Not available [§]	No change
QN59:	Percenta	age of st	tudents	who had	l sexual	intercou	irse for t	he first	time be	fore age	e 13 yea	rs 6.5	5.3	5.9	Decreased, 2013-2018	Not available	No change
QN60:	Percenta	age of st	tudents	who had	l sexual	intercou	ırse with	four o	r more p	ersons	during t	heir life					
											14.0	8.9	6.6	7.4	Decreased, 2013-2018	Not available	No change
QN61: during t					re currei	ntly sexu	ually act	ive (had	d sexual	interco	urse wit	h at leas	st one po	erson,			

^{*}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	s		ш	aalth Di	alr Dob	i.aw a.v.	nd Dana	onto coc						Lincon Chongo*	Overductic Change*	Change from
				п	ealth Ri	isk ben	avior ai	ia Perc	entages	i					Linear Change [*]	Quadratic Change*	Change fron 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
	Percenta				nk alcol	nol or us	ed drug	s before	last sex	xual inte	ercourse	e (amon	g studei	nts			
											17.4	17.2	18.1	14.8	No linear change	Not available§	No change
	Percenta y sexual			who use	ed a cond	dom dur	ing last	sexual i	ntercou	rse (amo	ong stu	dents w	no were		,		
											65.6	65.4	62.8	60.2	No linear change	Not available	No change
	Percenta						oills befo	ore last	sexual i	ntercou	rse (to p	prevent	pregnan	cy,			
											8.1	8.2	9.0	8.8	No linear change	Not available	No change
	IMP: Polanon) b																
,											1.0	0.9	1.8	0.5	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	ealth Ri	isk Beh	avior ar	nd Perco	entages						Linear Change [*]	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QNSHP control r	ring (suc	h as Nu	vaRing)														
-	,	J	,,								3.8	3.1	3.7	1.0	Decreased, 2013-2018	Not available§	Decreased
QNOTH	HPL: I	Percenta	ge of stu														
implant control r currently	(such as ring (suc	h as Nu	vaRing)									students			No linear change	Not available	No change
implant control 1	(such as ring (suc y sexual ALBC: I IUD (su rovera),	Percenta ly active	vaRing) e) age of st lirena or uch as C	udents v ParaGa OrthoEv	who used ard) or i ra), or b	d both a	condon (such as	n during Implan	g last sex on or Ne	ual inte	12.9 ercoursen); or a	12.1 e and bin shot (st	14.5 rth contrach as	10.3	No linear change	Not available	No chang

^{*}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.

Maryland High School Survey Prince George's County Trend Analysis Report

Total

				Н	ealth Ri	sk Beha	avior an	d Perc	entages	•					Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
QNBCN									prevent	pregnar	ncy duri	ng last	sexual	:			
									prevent	pregnar	ncy duri 20.0	ng last	sexual	25.3	No linear change	Not available [§]	No change
ntercour	rse (amo	ong stud	ents wh	o were	currently	y sexual	ly active	e)			20.0	16.8	19.3		No linear change	Not available [§]	No change
	rse (amo	ong stud	udents wh	o were	currently	y sexual	ly active	e)			20.0	16.8	19.3		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 Ri	sk Beha	ovior an	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
	T: Perce											tile for l	oody ma	ıss			
											17.0	17.4	18.9	18.2	No linear change	Not available [¶]	No change
	ESE: Pe								le for bo	ody mas	ss index	, based	on sex-	and			
											13.7	15.1	17.2	16.8	Increased, 2013-2018	Not available	No change
	Percenta	age of st	udents v	vho des	cribed t	hemselv	es as sli	ghtly or	very ov	erweigl	ht						
QN67:											28.3	28.2	28.6	29.4	No linear change	Not available	No change
QN67:																	
QN69:	Percenta he surve		udents v	who did	not drir	ık fruit j	uice (10	00% frui	t juices	one or i	more tir	nes duri	ng the 7	days			,

^{*}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. In addition, beginning in 2017, new, slightly different ranges were used to calculate biologically implausible responses to height and weight questions.

Not enough years of data to calculate.

				Н	ealth Ri	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QN70:	Percenta	age of st	udents v	who did	not eat	fruit (or	ne or mo	ore times	during	the 7 da	ays befo	ore the s	urvey)				
											19.9	21.4	21.7	21.6	No linear change	Not available§	No change
															· ·		Ü
QNFR0							r drink	100% fr	uit juice	es (such	as oran	ge juice	, apple j	uice,			
QNFR0 or grape							or drink	100% fr	uit juice	es (such	as oran	ge juice		uice,	Increased, 2013-2018	Not available	No change
or grape	juice, d	luring th	e 7 days	s before	the surv	vey)		,			8.1	9.6	10.4			Not available	
	juice, d	luring th	e 7 days	s before s who at	the surv	vey) or drank	100% f	ruit juic	es one o		8.1	9.6	10.4			Not available	

^{*}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.

Veight N	ranage	ment an	u Dieta	-	ealth Ri	isk Beh	avior an	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
					te fruit o					or more	times p	er day (such as				
											30.5	27.2	25.6	25.8	Decreased, 2013-2018	Not available§	No change
QN71:	Percent	age of st	udents	who did	not eat	green sa	alad (one	e or moi	e times	during	the 7 da	ays befo	re the s	urvey)			-,
											44.9	50.8	53.5	58.6	Increased, 2013-2018	Not available	Increased
QN72:	Percent	age of st	udents	who did	not eat	potatoes	s (one or	r more t	imes du	ring the	7 days	before t	he surv	ey)			
											44.4	46.1	49.9	46.8	No linear change	Not available	No change
ON73·	Percent	age of st	udents	who did	not eat	carrots	(one or r	more tin	nes duri	ng the 7	days b	efore th	e surve	y)			
Q1175.																	

^{*}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 Beh	avior an	nd Perc	entages						Linear Change*	Quadratic Change [*]	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
QN74: survey)	Percenta	ige of st	udents v	who did	not eat	other ve	getables	s (one o	r more t	imes du	iring the	e 7 days	before t	the			
•											21.9	22.9	26.1	25.4	Increased, 2013-2018	Not available§	No change
QNVEC potatoes												ng Frenc	ch fries,	fried			
											10.3	11.7	13.2	13.5	Increased, 2013-2018	Not available	No change
QNVEO																	

^{*}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 Beh	avior ar	d Perce	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QNVEO		_								J (C		· *	-	_			
											23.1	20.0	18.2	18.8	Decreased, 2013-2018	Not available [§]	No change
QNVEC [excludi														the			-
[excludi														the 10.2	No linear change	Not available	No change
[excludi	ing Fren	ch fries,	fried po	who did	or potat	o chips]	, carrots	or glass	of soda	ables, di	uring th	10.7	s before 10.7	10.2	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.

1995 1997	7 1999													
	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	8		
			,	,	_						ay			
psi, or Sprit	e, not cou	nting die	et soda o	or diet p	op, durii	ng the 7	days be	efore th	e surve	y)				
								16.0	15.8	13.0	12.9	Decreased, 2013-2018	Not available§	No change
	_	Ç	C	,	, ,	, , ,	, , ,		osi, or Sprite, not counting diet soda or diet pop, during the 7 days before the	osi, or Sprite, not counting diet soda or diet pop, during the 7 days before the surve	osi, or Sprite, not counting diet soda or diet pop, during the 7 days before the survey)		osi, or Sprite, not counting diet soda or diet pop, during the 7 days before the survey)	osi, or Sprite, not counting diet soda or diet pop, during the 7 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.

				Н	ealth Ri	sk Beha	avior ar	nd Perc	entages						Linear Change [*]	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
kind of		age of st activity survey)															
J		3,									29.6	26.7	25.0	24.1	Decreased, 2013-2018	Not available§	No change
1 day (ii	ı any kir	Percenta nd of ph	ysical a	ctivity th													
1 day (ii	ı any kir	nd of ph	ysical a	ctivity th											Increased, 2013-2018	Not available	No change
1 day (induring the during the du	n any kir he 7 day DAY: I	nd of ph ys before Percenta activity	ysical action the sur	ctivity the vey)	hat incre	eased the	eir heard	t rate an	d made	ninutes	23.2 per day	25.6 on all 7	28.9 days (in	30.5	Increased, 2013-2018	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.

Total Physical	Activity	7		Н	ealth R	isk Beh	avior aı	nd Perc	entages	:					Linear Change [*]	Quadratic Change [*]	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		2010 2010
QN79:	Percent	age of s	tudents	who wa	tched te	levision	3 or mo	ore hour	s per da	y (on ar	n averag	e schoo	l day)	·			
											42.0	35.4	26.3	24.2	Decreased, 2013-2018	Not available§	No change
QN80: (countin Instagra	g time s	spent on	things	such as	Xbox, P	layStati	on, an il	Pad or o	ther tab	let, a sn	nartpho on an av	ne, texti verage s	ng, Ŷou chool da	iTube, ay)			
											40.2	43.0	40.8	42.7	No linear change	Not available	No change
QN81: week wl					ended pl	nysical e	ducatio	n (PE) c	classes o	on 1 or r	nore da	ys (in aı	n averag	ge			
											39.7	35.3	33.6	37.7	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.

Maryland High School Survey Prince George's County Trend Analysis Report

Total

				Н	ealth Ri	sk Beha	avior an	nd Perco	entages						Linear Change [*]	Quadratic Change*	Change fro 2016-201
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
		•	-	-		-		:									
			of stud school)		o attend	led phys	ical edu	cation ((PE) clas	sses on a	all 5 day	s (in ar	n averag	ge			

^{*}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.

Maryland High School Survey Prince George's County Trend Analysis Report

			Н	ealth Ri	isk Beha	avior ar	nd Perc	entages						Linear Change [*]	Quadratic Change [*]	Change fro 2016-201
1991 1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
N86: Percer	tage of s	tudonta	,	1	(C		•		•			•	•			
uring the 12 i	_				st (for a	check-u	ıp, exan	n, teeth	cleaning	g, or othe	er dent	al work	,			

2.5

29.2

3.3

28.4

3.2

No linear change

31.5 Increased, 2013-2018

QN87: Percentage of students who had ever been told by a doctor or nurse that they had asthma

Total

No change

No change

Not available

Not available

^{*}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.

Maryland High School Survey Prince George's County Trend Analysis Report

Total

Site-Adde	ed																
				Н	ealth R	isk Beha	avior aı	nd Perc	entages						Linear Change [*]	Quadratic Change*	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_ ;		
QN90: 1	Percenta	age of s	tudents	who are	transge	nder							3.2	1.0	Decreased, 2016-2018	Not available [§]	Decreased
QN93: 1 before the									ng (on at	least 1	day dur	ring the	30 days 25.2	25.7	No linear change	Not available	No change
QN94: 1	Percenta	age of s	tudents	who smo	oked a v	whole ci	garette l	oefore a	ge 13 ye	ears (for	the firs	t time)					,
											7.7	6.4	7.2	5.4	Decreased, 2013-2018	Not available	No change
QN97:										becaus	e of the	ir age (a	mong				-
											33.2	32.1	30.7	23.8	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.

Maryland High School Survey Prince George's County Trend Analysis Report

Total

			Health	n Risk Bel	avior an	d Perce	entages						Linear Change [*]	Quadratic Change*	Change from 2016-2018 [†]
1991 1993	1995 19	97 19	99 200	01 2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
QN98: Percenta day during the 30				tobacco ii	a hooka	h, nargh	ile, or o	other typ	e of wa	terpipe	(on at l	east 1			
, ,	·		• ,								5.8	3.7	Decreased, 2016-2018	Not available§	Decreased
QN99: Percenta vapor product (a											93.3	ic 93.5	No linear change	Not available	No change
033404 B		lents wh	o have e	ver used a	n electroi	nic vapo	r produ	ct to sm	oke mar	ijuana,	THC o	r hash			
											6.1	7.1	No linear change	Not available	No change
QN101: Percent oil, or THC wax QN102: Percent little cigar in the	tage of stud	lents wh	o think t	hey defini	tely or pr	obably v	will smo	oke a cig	garette, c	cigar, ci			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.

Maryland High School Survey Prince George's County Trend Analysis Report

				Н	ealth Ri	isk Beh	avior ar	nd Perc	entages						Linear Change [*]	Quadratic Change*	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN103: flavored survey)														rs,			
3,											11.4	9.1	5.4	2.5	Decreased, 2013-2018	Not available [§]	Decreased
QN104: the surve		tage of	students	who tri	ed or us	sed toba	cco prod	lucts for	the firs	t time (during th	he 12 m	onths be	efore	,		
												8.4	6.1	2.1	Decreased, 2014-2018	Not available	Decreased
QN105: survey,												2 month	s before	the			
											49.5	45.9	56.8	20.2	Decreased, 2013-2018	Not available	Decreased

36.8 36.0 27.7

26.9 Decreased, 2013-2018

QN106: Percentage of students who live with someone who now smokes cigarettes or cigars

No change

Not available

^{*}Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. *Based on t-test analysis, p < 0.05.

[§]Not enough years of data to calculate.

Total	
Site-Added	

				H	ealth Ri	sk Beha	vior an	d Perco	entages						Linear Change [*]	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
						rule abo				home is	s that si	moking	is not				
													81.3	80.5	No linear change	Not available [§]	No change
			students		ere in th	e same 1	oom wi	th some	one wh	o was sr	noking	(on at	east one	e day			:
HILLING I	ne / dav	s before	the sur	vev)								(oust on	day			
iuring t	ne / day	s before	e the sur	vey)								(*******	19.8	19.9	No linear change	Not available	No change
QN110:	Percen				ere taug	ht in the							19.8	19.9	No linear change	Not available	No change
QN110:	Percen				ere taug					gers of t			19.8	19.9	No linear change Decreased, 2013-2018	Not available Not available	No change
QN110: school y	Percen rear)	tage of	students	who we			ir classe	s about	the dan	gers of t	71.0	o use (di 60.3	19.8 uring th	19.9 e last 54.6			,

^{*}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.

Maryland High School Survey Prince George's County Trend Analysis Report

Total

				H	ealth R	isk Beha	avior ar	nd Perco	entages						Linear Change [*]	Quadratic Change [*]	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
		tage of	students	who sa	y defini	tely yes	or prob	ably yes	s that sm	noking n	nakes yo	oung pe	eople lo	ok			
N118: ool or f		tage of	students	who sa	y defini	tely yes	or prob	ably yes	s that sm	noking n	•	oung pe	eople lo	ok 28.8	No linear change	Not available [§]	No chang
		itage of	students	who sa	y defini	tely yes	or prob	ably yes	s that sm	noking n	•		-		No linear change	Not available [§]	No chang
ol or f	it in Percen	tage of	students	who we	ould fee	tely yes	rtable se				34.1	28.2	26.8	28.8	No linear change	Not available [§]	No chang

^{*}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 an	d Viole	nce			141. D	'.L. D.L	•	. J.D							L'	One don't Claus*	Clarent from
				н	eaith K	isk Ben	avior aı	ia Perc	entages						Linear Change*	Quadratic Change [*]	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
QN9: P							ho had	been dri	inking a	lcohol (i	in a car	or othe	vehicle	e, one			
						•					22.4	16.3	13.9	18.5	Decreased, 2013-2018	Not available§	Increased
QN10:																	
days bef						C					6.3	7.1	5.5	4.2	No linear change	Not available	No change
OMIL	D .	<u> </u>	1 .		. 1	'1 1	1'1 1			.1 1	. 1 .	. 1	1.1				
QN11: the 30 daysurvey)																	
											25.3	24.1	21.6	20.2	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.

Maryland High School Survey Prince George's County Trend Analysis Report

Male **Injury and Violence Health Risk Behavior and Percentages** Linear Change* Quadratic Change* Change from 2016-2018 [†] 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 2018 QN13: Percentage of students who carried a weapon on school property (such as a gun, knife, or club, on at least 1 day during the 30 days before the survey) 5.8 4.7 9.3 9.0 Increased, 2013-2018 Not available§ No change QN14: Percentage of students who carried a gun (not counting the days when they carried a gun only for hunting or for a sport such as target shooting, on at least 1 day during the 12 months before the survey) 8.2 8.9 No linear change Not available No change QN16: Percentage of students who were threatened or injured with a weapon on school property (such as a gun, knife, or club, one or more times during the 12 months before the survey) 13.0 8.6 9.7 10.5 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.

njury an	nd Viole	nce		Н	ealth Ri	isk Beh	avior aı	nd Perc	entages						Linear Change [*]	Quadratic Change [*]	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
QN18: months				who wei	re in a p	hysical	fight on	school	property	(one o	r more	times du	iring the	e 12			
											23.7	18.4	17.5	18.5	No linear change	Not available§	No change
QN22: someone with an went ou	e they w object o	ere dati r weapo	ng or go n] one o	oing out or more	with [co	ounting uring the	such thi e 12 mo	ngs as b nths bef	eing hit	, slamn	ned into	someth	ing, or i	njured			
											10.7	8.1	8.5	12.8	No linear change	Not available	Increased
QN23:	Percenta	age of st	udents v	who wer	re bullie	d on sch	nool pro	perty (e	ver duri	ng the 1	12 mont	hs befor	re the su	ırvey)			
													12.9	12.9	No linear 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.

Male Injury and V	Violen	ce															
				Н	ealth R	isk Beh	avior aı	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 [†]
1991 19	993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
QN24: PeroFacebook, o											d throug	gh textir	ıg, Insta	gram,			
											9.0	7.7	8.8	9.1	No linear change	Not available [§]	No change
QN25: Perostopped doi											eks in a	row so	that the	у	,		,
											21.4	19.7	24.0	27.6	Increased, 2013-2018	Not available	No change
QN26: Perosurvey)	rcentag	e of st	udents	who ser	iously c	onsidere	ed attem	pting su	icide (e	ver duri	ing the	12 mont	hs befor	re the			
											11.2	9.5	12.3	14.4	Increased, 2013-2018	Not available	No change
QN27: Perobefore the s			udents	who ma	de a pla	n about	how the	y would	l attemp	t suicid	e (durin	ig the 12	2 month	S			
											9.9	9.4	10.8	14.6	Increased, 2013-2018	Not available	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.

Iale 'obacco '	Use																
				Н	ealth R	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QN32: survey)	Percent	age of s	tudents	who cur	rently s	moked c	eigarette	s (on at	least 1 d	lay duri	ng the 3	30 days	before t	he			
											9.5	6.2	8.0	3.8	Decreased, 2013-2018	Not available [§]	Decreased
QNFRC				ents wh	o curren	ntly smo	ked ciga	rettes fr	requently	y (on 20) or mor	e days o	during t	he 30			
aays ser	ore the	sur (ey)									1.7	1.1	1.1	0.5	Decreased, 2013-2018	Not available	No change
	CIG: I		ige of st	udents v	vho curi	rently sn	noked ci	igarettes	s daily (o	on all 30	0 days d	uring th	ne 30 da	ys			
											1.3	0.9	0.8	0.4	No linear change	Not available	No change
	es, vapi	ing pens				nn electro											
												34.4	30.4	32.8	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.

Male Fobacco	Use																
				Н	ealth R	isk Beh	avior aı	nd Perc	entages	•					Linear Change*	Quadratic Change [*]	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	8		
QN35: e-pipes, Plus, eC	vape pi	pes, vaj	oing pen	s, e-hoo	kahs, ar	nd hooka	th pens	[such as	blu, NJ								
												15.0	8.7	11.7	No linear change	Not available§	No change
QNFRE during t					o curre	ntly used	l electro	onic vap	or produ	ucts free	quently ((on 20 c	or more	days			
C		•		•								1.6	1.6	0.6	No linear change	Not available	Decreased
QNDAY the 30 d				tudents	who cur	rently u	sed elec	tronic v	apor pro	oducts d	laily (on	all 30 c	lays du	ring			
												1.2	1.2	0.5	No linear change	Not available	No change
QNTB5 day duri						smoked	l cigaret	tes or u	sed elec	tronic v	apor pro	oducts	(on at le	east 1			,
												18.5	14.1	13.6	Decreased, 2014-2018	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.

Male Tobacco	Use																
				Н	ealth R	isk Beh	avior ar	d Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN37: dissolva vapor pr	ble toba	icco pro	ducts [s	uch as C	Copenha	gen, Gri	izzly, Sk	oal, or						nic			
													5.6	5.4	No linear change	Not available [§]	No change
QN38: during the					rently si	moked c	igars (c	igars, ci	garillos,	, or little	e cigars,	on at le	ast 1 da	ıy			
											13.3	9.7	8.0	6.3	Decreased, 2013-2018	Not available	No change
QNTB2 before the			student	s who c	urrently	smoked	l cigaret	tes or ci	gars (or	n at leas	t 1 day o	during th	ne 30 da	ıys			
											18.4	12.2	12.0	7.8	Decreased, 2013-2018	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.

Male Alcohol a	nd Oth	er Druș	g Use	Н	ealth Ri	isk Beh	avior ar	nd Perce	entages						Linear Change [*]	Quadratic Change [*]	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN40:	Percenta	age of s	tudents	who had	l their fi	rst drink	of alco	hol befo	ore age	13 years	s (other	than a f	ew sips))			
											25.2	19.6	16.0	18.5	Decreased, 2013-2018	Not available [§]	No change
QN41: 1				who cur	rently d	rank alc	ohol (at	least on	e drink	of alcol	hol, on a	at least	l day du	ıring			
the 30 da	ays bere	ne me s	survey)								19.3	15.5	11.7	14.0	Decreased, 2013-2018	Not available	No change
QN42: I female s day duri	tudents	or five	or more	drinks o	of alcoh												
													4.9	4.4	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.

Male Alcohol a	and Oth	er Druş	g Use	Н	ealth R	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change [*]	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN45:	Percenta	age of st	tudents	who eve	er used r	narijuan	a (one c	or more	times du	iring the	eir life)			•			
											36.6	31.9	27.1	26.9	Decreased, 2013-2018	Not available [§]	No change
QN46:	Percent	age of st	tudents	who trie	d marii	uana for	the first	time be	efore ag	e 13 ve:	ars						
Q1140.	rereena	age 01 31	tudents	who the	a mary	uunu 101	the mo	time ov	crore ug	c 13 ye.	13.0	10.6	9.6	8.9	No linear change	Not available	No change
QN47: survey)	Percenta	age of st	tudents	who cur	rently u	sed mar	ijuana (one or n	nore tim	es durir	ng the 3	0 days b	efore th	ne			
											19.2	17.1	14.1	14.6	Decreased, 2013-2018	Not available	No change
QN48:	Percenta	age of st	tudents	who eve	er used s	synthetic	marijua	ana (one	e or mor	e times	during	their life	e)				
												11.4	7.2	8.2	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.

lcohol a	nd Oth	er Druş	g Use	Н	ealth R	isk Beha	avior ar	ıd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
QN49: different	tly than	how a c	loctor to	old them	to use i	t (count	ing drug	s such a						•			
													15.7	16.3	No linear change	Not available§	No change
QN50:					r used c	cocaine (any fori	m of co	caine, in	cluding	powde	r, crack,	or free	base,			
											7.4	6.9	7.4	6.2	No linear change	Not available	No change
QN52: 1			tudents	who eve	r used h	neroin (a	lso calle	ed "sma	ck," "jur	nk," or '	'China \	White,"	one or i	more			
											6.1	6.7	6.1	5.3	No linear change	Not available	No change
QN53: "ice," or							hetamir	nes (also	called	"speed,	" "crysta	al meth,	" "crank	ς,"			·
											6.4	7.0	6.3	7.3	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.

			9	Н	ealth Ri	isk Beha	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN54:	Percenta	age of st	tudents v	who eve	er used e	cstasy (also call	ed "MD	MA," c	one or m	nore tim	es durii	ng their	life)			
											9.8	8.8	7.3	6.7	No linear change	Not available§	No about
											9.8	0.0	7.3	0.7	No inlear change	Not available	No change
QN56:						ed any il	legal dr	ug (useo	l a need	le to inj					No linear change	Not available	No change
QN56: body, or						ed any il	legal dr	ug (usec	l a need	le to inj					No linear change	Not available	
	ne or mo	age of st	s during	their lif	fe)						ect any	illegal	drug int	o their			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.

Maryland High School Survey Prince George's County Trend Analysis Report

Sexual Behaviors Health Risk Behavior and Percentages Linear Change* Quadratic Change* Change from 2016-2018 [†] 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 QN58: Percentage of students who ever had sexual intercourse 38.4 33.1 40.7 No linear change Not available§ No change QN59: Percentage of students who had sexual intercourse for the first time before age 13 years 15.5 11.3 8.0 Decreased, 2013-2018 Not available No change

20.1 13.9

9.5

QN61: Percentage of students who were currently sexually active (had sexual intercourse with at least one person, during the 3 months before the survey)

QN60: Percentage of students who had sexual intercourse with four or more persons during their life

25.7 22.4 19.3 23.1 No linear change Not available No change

Not available

Decreased, 2013-2018

Male

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.

Maryland High School Survey Prince George's County Trend Analysis Report

Male **Sexual Behaviors** Linear Change* **Health Risk Behavior and Percentages** Quadratic Change* Change from 2016-2018 [†] 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 2018 QN62: Percentage of students who drank alcohol or used drugs before last sexual intercourse (among students who were currently sexually active) Not available§ 17.1 18.4 19.6 11.6 No linear change Decreased QN84: Percentage of students who were ever tested for human immunodeficiency virus (HIV) (not counting tests done if they donated blood) 17.1 18.1 18.3 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.

				Ho	ealth Ri	isk Beha	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	-		
	T: Perce											tile for l	oody ma	ıss			
											15.6	13.9	17.1	17.2	No linear change	Not available¶	No change
	ESE: Pe								le for b	ody mas	ss index	, based	on sex-	and			.,
											15.9	17.6	18.5	17.5	No linear change	Not available	No change
ON67.	Percenta	age of st	udents v	vho des	cribed tl	hemselv	es as sli	ghtly or	very ov	erweigl	ht		•				
QNO7:											23.1	20.9	23.5	23.3	No linear change	Not available	No change
QN07:																	
QN69:	Percenta		udents v	who did	not drin	nk fruit j	uice (10	00% frui	t juices	one or r	more tir	nes duri	ng the 7	days			

^{*}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. In addition, beginning in 2017, new, slightly different ranges were used to calculate biologically implausible responses to height and weight questions.

Not enough years of data to calculate.

			d Dieta	-		sk Beha	vior an	d Perce	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	-		
QN70:	Percenta	age of st	udents v	vho did	not eat	fruit (on	e or mo	re times	during	the 7 da	ys befo	ore the si	ırvey)				
											22.5	24.5	24.2	24.0	No linear change	Not available§	No change
ONFR0			students				r drink 1	00% fr	uit juice	s (such	as oran	ge juice	apple j	uice,			
		ւսւյուց ա	e / days	belore	me sui v	ey)											
or grape	guice, d	J									10.3	12.0	12.7	12.6	No linear change	Not available	No cha
or grape QNFR1	: Percer	ntage of	students							r more t			<u>,</u>	12.6	No linear change	Not available	No chang

^{*}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.

	gc-	incirc un		ry Beha H		isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QNFR2 orange j										or more	times p	er day (such as				
											32.9	29.7	28.2	26.5	Decreased, 2013-2018	Not available [§]	No change
QN71:	Percent	age of s	udents	who did	not eat	green sa	ılad (on	e or moi	e times	during	the 7 da	ys befo	re the si	urvey)			
											46.8	52.3	55.6	57.3	Increased, 2013-2018	Not available	No change
	Percent	age of s	udents	who did	not eat	potatoes	s (one or	r more t	imes du	ring the	7 days	before t	he surv	ey)			
QN72:											43.7	46.2	48.1	46.3	No linear change	Not available	No change
QN72:																	_
	Percent	age of s	udents	who did	not eat	carrots	(one or	more tin	nes duri	ng the 7	' days b	efore th	e surve	y)			

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

[§]Not enough years of data to calculate.

				Н	ealth Ri	isk Beh	avior ar	nd Perco	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	-		
QN74: survey)	Percenta	ige of st	udents v	who did	not eat	other ve	egetable	s (one o	r more t	imes du	iring the	e 7 days	before t	he			
• *											23.4	25.1	27.8	28.3	Increased, 2013-2018	Not available [§]	No change
	G0: Perc											ng Frenc	h fries,	fried			-
											11.9	13.5	14.8	16.9	Increased, 2013-2018	Not available	No change
	G1: Perc											, potato					-
French	11105, 1110	od potat	· · · · · · ·		I	,		C		_	•						

^{*}Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05. *Based on t-test analysis, p < 0.05.

[§]Not enough years of data to calculate.

				Н	ealth Ri	isk Beh	avior aı	nd Perc	entages	i					Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	•		
QNVEC French f																	
											26.5	21.8	21.0	22.0	No linear change	Not available§	No change
QNVEC [excludi survey)														e the			
[excludi												he 7 day		e the 12.0	No linear change	Not available	No change
[excludi	ng Fren	age of si	fried po	otatoes,	or potat	to chips]	, carrots	or glass	er veget	a or pop	luring t	he 7 day 12.4	12.6	12.0	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	alth Ri	sk Beha	avior an	d Perce	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
QNSOD.														ay			
											17.1	167	14 4	13.2	Decreased, 2013-2018	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.

Physical .	receivity			Н	ealth Ri	isk Beh	avior aı	nd Perce	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QN78: kind of j	physical	activity															
J		3,									34.7	33.1	29.6	29.6	Decreased, 2013-2018	Not available [§]	No change
QNPA0 1 day (in during t	n any kii	nd of ph	ysical a	ctivity t													
											18.3	22.4	24.0	23.8	Increased, 2013-2018	Not available	No change
QNPA7	physical	activity															+
days bei	fore the	sui 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.

Physical A	Activity			Н	ealth Ri	sk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change [*]	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN79:	Percenta	age of st	udents v	vho wat	tched tel	evision	3 or mo	re hour	s per da	y (on an	averag	e schoo	l day)				
											40.0	34.1	25.5	24.7	Decreased, 2013-2018	Not available§	No change
QN80: (countin Instagra	g time s	pent on	things s	uch as 2	Xbox, Pl	layStatio	on, an iI	Pad or o	ther tab	let, a sm	nartphor	ne, texti	ng, Ŷou	Tube,	No linear change	Not available	No change
ON81:					ended ph	ysical e	ducation	n (PE) c	lasses o	n 1 or n	nore day	ys (in ar	averag	je			
week wl	nen mey	WCIC II	i semoon,	'													

^{*}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.

Maryland High School Survey Prince George's County Trend Analysis Report

Male **Physical Activity** Linear Change* **Health Risk Behavior and Percentages** Quadratic Change* Change from 2016-2018 [†] 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 2018 QNDLYPE: Percentage of students who attended physical education (PE) classes on all 5 days (in an average week when they were in school) 6.3 5.5 6.2 6.9 No linear change Not available§ No change QN83: Percentage of students who had a concussion from playing a sport or being physically active (one or more times during the 12 months before the survey)

21.9

26.7

Increased, 2016-2018

Not available

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.

Maryland High School Survey Prince George's County Trend Analysis Report

Male Other **Health Risk Behavior and Percentages** Linear Change* Quadratic Change* Change from 2016-2018 [†] 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 QN86: Percentage of students who saw a dentist (for a check-up, exam, teeth cleaning, or other dental work, during the 12 months before the survey) Not available§ 69.6 68.0 63.7 Decreased, 2014-2018 No change QNNODNT: Percentage of students who never saw a dentist (for a check-up, exam, teeth cleaning, or other dental work) 3.1 4.2 3.9 No linear change Not available No change QN87: Percentage of students who had ever been told by a doctor or nurse that they had asthma

28.2 31.4

29.1

31.1

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.

Maryland High School Survey Prince George's County Trend Analysis Report

Male

Site-Adde	ed																
				Н	lealth R	tisk Beh	avior a	nd Perc	entages						Linear Change [*]	Quadratic Change*	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	- }		
QN90: 1	Percenta	age of st	udents	who are	transge	ender							4.1	1.1	Decreased, 2016-2018	Not available [§]	Decreased
QN93: 1 before th									ng (on at	least 1	day dur	ing the	30 days 25.9	26.9	No linear change	Not available	No change
QN94: 1	Percenta	age of st	udents	who sm	oked a	whole ci	garette l	before a	ge 13 ye	ears (for	the firs	t time)					
											9.7	7.6	8.8	5.9	No linear change	Not available	No change
QN98: 1						bacco in	a hook	ah, narg	hile, or	other ty	pe of wa	aterpipe	(on at le	east 1			
•	-	•											6.0	3.6	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.

Male Site-Add	ed																
				Н	ealth R	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN99: vapor pi											flavor v	with an	electron	ic			
												88.3	91.3	90.3	No linear change	Not available [§]	No change
QN101: oil, or T			students	s who ha	ave ever	used an	electro	nic vapo	or produ	ct to sm	noke ma	rijuana,	THC o	r hash			
													5.5	6.1	No linear change	Not available	No change
QN102:				s who th	ink they	definite	ely or pr	obably	will smo	oke a ci	garette,	cigar, c	igarillo,	or	,		
													16.3	17.2	No linear change	Not available	No change
QN103: flavored survey)																	,
•											11.7	9.1	6.6	3.3	Decreased, 2013-2018	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.

Maryland High School Survey Prince George's County Trend Analysis Report

Site-Added **Health Risk Behavior and Percentages** 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 2018

Linear Change* Quadratic Change* Change from

2016-2018 [†]

QN104: Percentage of students who tried or used tobacco products for the first time (during the 12 months before the survey)

> 7.1 Not available§ 6.3 Decreased, 2014-2018

Decreased

QN106: Percentage of students who live with someone who now smokes cigarettes or cigars

38.5 33.9 26.6 27.1 Decreased, 2013-2018 Not available No change

QN107: Percentage of students who report the rule about smoking inside their home is that smoking is not allowed anywhere inside their home (not counting decks, garages, or porches)

> 83.2 80.0 Decreased, 2016-2018

Not available

No change

QN108: Percentage of students who were in the same room with someone who was smoking (on at least one day during the 7 days before the survey)

> 18.2 17.1 No linear change

Not available

No change

Male

^{*}Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05.

 $^{^{\}dagger}$ Based on t-test analysis, p < 0.05.

[§]Not enough years of data to calculate.

ite-Adde	ed			Н	ealth Ri	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change [*]	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QN110: school y		tage of	students	who we	ere taug	ht in the	eir classe	es about	t the dan	gers of	tobacco	use (du	iring the	last			
											73.6	61.2	63.1	54.3	Decreased, 2013-2018	Not available§	Decreased
QN117: friends	Percen	tage of	students	who sa	y defini	tely yes	or prob	ably yes	s that yo	ung peo	ople wh	o smoke	have m	nore			.,
											55.1	56.4	50.7	51.6	No linear change	Not available	No change
QN118: cool or f		tage of	students	who sa	y defini	tely yes	or prob	ably yes	s that sm	noking r	nakes y	oung pe	ople loc	ok			
											38.6	30.7	29.1	31.1	No linear change	Not available	No change
QN119: parents i								eeking h	nelp fron	n one or	r more a	adults be	esides th	eir	,		
				•							73.4	73.6	70.6	70.5	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.

Female Injury an	ıd Viole	ence		Н	ealth R	isk Beh	avior aı	nd Perc	entages						Linear Change [*]	Quadratic Change [*]	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
QN9: P							ho had	been dri	nking al	lcohol (i	in a car	or other	r vehicle	e, one			
											21.0	19.4	14.4	16.1	Decreased, 2013-2018	Not available [§]	No change
QN10: times du days bef	iring the	30 day	s before														
aays cer		Jul (0))									5.6	3.1	3.6	1.8	Decreased, 2013-2018	Not available	No change
QN11: the 30 d survey)															,		
											22.4	12.3	19.5	14.8	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.

Female njury an	d Viole	nce		Н	ealth R	isk Beh	avior aı	nd Perc	entages						Linear Change [*]	Quadratic Change [*]	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QN13: I						eapon o	n schoo	l proper	ty (such	as a gu	n, knife	, or club	o, on at	least 1			
day duri	ng the s	o days i	serore u	ie sai ve	37						3.0	3.0	5.3	4.5	Increased, 2013-2018	Not available [§]	No change
QN14: I													for hur	nting			
													3.3	2.7	No linear change	Not available	No change
QN16: I										on scho	ol prope	erty (suc	h as a g	un,			
											6.8	5.0	5.9	6.7	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.

				Н	ealth Ri	isk Beh	avior aı	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	•		
	Percenta before th			who wei	e in a pl	hysical	fight on	school	property	(one o	r more	times du	uring the	e 12			
											15.7	12.0	11.7	11.7	No linear change	Not available§	No change
someon with an	Percenta e they w object of t with so	ere dati r weapo	ng or go n] one o	oing out or more	with [co	ounting uring the	such thi e 12 mo	ngs as b nths bef	eing hit	, slamm	ned into	someth	ing, or i	njured			
											11.8	11.1	12.4	14.1	No linear change	Not available	No change
		C .	udonta	who wer	e bullie	d on sel	nool pro	nerty (e	ver duri	na tha 1	12 mont	hs hefo	re the si	ırvev)			
QN23:	Percenta	ige of st	udents v	wiio wci	c buille	u on sei	loor pro	perty (e	ver duri	ng me i	12 1110111	113 0010		- 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 njury an	d Viole	ence															
				Н	ealth R	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QN24: 1 Faceboo											d throug	gh textii	ng, Insta	ıgram,			
											12.2	11.8	11.7	10.7	No linear change	Not available§	No change
QN25:											eks in a	row so	that the	ey .			
											37.8	34.8	38.9	41.1	No linear change	Not available	No change
QN26: 1	Percenta	age of st	tudents	who ser	iously c	onsidere	ed attem	pting su	icide (e	ver duri	ing the	12 mon	ths befo	re the			
											22.5	19.8	22.8	23.4	No linear change	Not available	No change
QN27: 1			tudents	who ma	de a pla	n about	how the	y would	l attemp	t suicid	le (durin	ng the 1	2 month	ıs			;
											15.0	15.0	18.5	22.1	Increased, 2013-2018	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.

emale obacco	Use																
				Н	ealth R	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
QN32: survey)	Percent	age of s	tudents	who cur	rently s	moked c	igarette	s (on at	least 1 o	lay duri	ng the 3	30 days	before t	he			
											5.4	3.8	3.4	1.9	Decreased, 2013-2018	Not available [§]	No change
QNFRC			e of stud	ents wh	o currer	ntly smo	ked ciga	rettes fi	requentl	y (on 20) or moi	re days	during t	he 30			
aays sei	ore the	sur (ey)									0.3	0.6	0.2	0.1	No linear change	Not available	No change
	CIG: 1		age of st	udents v	vho curi	rently sn	noked ci	igarettes	s daily (on all 30	0 days d	luring th	ne 30 da	ys			
											0.1	0.5	0.2	0.0	Not available	Not available	Not available
	es, vap	ing pens	tudents s, e-hool														
												35.4	34.3	30.4	Decreased, 2014-2018	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.

Female Fobacco	Use																
				Н	ealth R	isk Beh	avior aı	nd Perc	entages	•					Linear Change*	Quadratic Change [*]	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN35: e-pipes, Plus, eC	vape pi	pes, vaj	ping pen	s, e-hoo	kahs, ar	nd hooka	ah pens	[such as	blu, NJ								
												13.9	8.3	8.3	Decreased, 2014-2018	Not available§	No change
QNFRE during t					o curre	ntly used	d electro	onic vap	or produ	ucts free	quently ((on 20 c	or more	days	,		,
												0.6	0.4	0.9	No linear change	Not available	No change
QNDAY the 30 d				tudents	who cur	rently u	sed elec	tronic v	apor pro	oducts d	aily (on	all 30 c	lays dui	ring	,		1
												0.4	0.3	0.5	No linear change	Not available	No change
QNTB5						smoked	l cigaret	tes or u	sed elec	tronic v	apor pro	oducts	(on at le	east 1			
-	-	-			-							16.0	11.1	9.3	Decreased, 2014-2018	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.

Female Tobacco	Use			Н	ealth R	isk Beh	avior aı	ıd Perc	entages						Linear Change*	Quadratic Change [*]	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	8		
dissolva	Percentable toba	cco pro	ducts [s	uch as C	Copenha	gen, Gr	izzly, Sł	coal, or	Camel S					nic 2.8	No linear change	Not available [§]	No change
	Percenta the 30 da				rently s	moked c	eigars (c	igars, ci	garillos	, or little	e cigars,	on at le	east 1 da	4.1	Decreased, 2013-2018	Not available	No change
	2: Percei he surve		student	s who c	urrently	smoked	l cigaret	tes or ci	gars (or	n at leas	t 1 day	during the	he 30 da	ays 5.2	Decreased, 2013-2018	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.

Female Alcohol a	and Oth	er Druş	g Use	Н	ealth Ri	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
QN40:	Percenta	age of s	tudents	who had	l their fi	rst drink	of alco	hol befo	ore age 1	13 years	s (other	than a f	ew sips)	,			
											21.2	18.1	16.6	16.3	Decreased, 2013-2018	Not available§	No change
QN41: the 30 d				who cur	rently d	rank alc	ohol (at	least or	e drink	of alcol	hol, on	at least 1	day du	ıring	,		
											26.5	22.1	21.9	21.6	No linear change	Not available	No change
QN42: female s day duri	students	or five	or more	drinks o	of alcoho												
													7.7	6.4	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.

Female Alcohol a	and Oth	er Druş	g Use	Н	ealth R	isk Beh	avior aı	nd Perc	entages						Linear Change [*]	Quadratic Change [*]	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QN45:	Percent	age of s	tudents	who eve	r used r	narijuan	ıa (one o	or more	times dı	aring the	eir life)						
											35.9	32.6	33.6	37.6	No linear change	Not available§	No change
QN46:	Percent	age of s	tudents	who trie	d mariji	uana for	the first	t time b	efore ag	e 13 yea	ars	-					
											7.0	7.5	6.4	5.3	No linear change	Not available	No change
QN47: survey)	Percent	age of s	tudents	who cur	rently u	sed mar	ijuana (one or n	nore tim	es durir	ng the 3	0 days l	pefore th	ne			
3,											17.7	18.2	17.9	18.9	No linear change	Not available	No change
QN48:	Percenta	age of s	tudents	who eve	er used s	synthetic	mariju	ana (one	e or mor	e times	during	their life	e)				
												6.2	5.2	2.8	Decreased, 2014-2018	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.

Female Alcohol a	nd Oth	er Dru	g Use														
				Н	ealth R	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
QN49: different Hydroco	tly than	how a c	doctor to	old them	to use i	it (count	ing drug	s such a									
													14.6	19.9	Increased, 2016-2018	Not available§	Increased
QN50:		_			r used o	cocaine (any fori	m of coo	caine, in	cluding	g powde	r, crack	, or free	base,			
											3.8	4.5	3.4	3.1	No linear change	Not available	No change
QN52: times du			tudents	who eve	r used l	neroin (a	lso calle	ed "sma	ck," "jur	nk," or '	"China	White,"	one or i	more			
											3.0	2.3	2.7	1.9	No linear change	Not available	No change
QN53: "ice," or							hetamir	nes (also	called	"speed,	" "cryst	al meth,	" "cranl	ς,"			
											3.0	2.7	2.2	1.7	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.

Alcohol a	nu ou	ci Di u	, cuc	Н	ealth Ri	isk Beha	avior ar	nd Perco	entages						Linear Change*	Quadratic Change [*]	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	-		
QN54:	Percenta	age of s	tudents	who eve	er used e	ecstasy (also call	ed "MD	MA," c	one or m	ore tim	es durii	ng their	life)			
											5.3	3.9	3.8	2.5	No linear change	Not available [§]	No change
QN56:						ed any il	legal dr	ug (used	l a need	le to inj					No linear change	Not available [§]	No change
QN56: body, or						ed any il	legal dr	ug (used	l a need	le to inj					No linear change	Not available [§] Not available	No change
	ne or mo	age of s	s during	their lif	fe)						ect any 3.1	illegal	drug into	o their 2.5			

^{*}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	ealth R	isk Beh	avior aı	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
QN58:	Percent	age of s	tudents	who eve	er had se	exual int	ercourse	e		,	35.8	26.8	25.8	31.2	No linear change	Not available [§]	No change
QN59:	Percenta	age of s	tudents	who had	l sexual	intercou	irse for	the first	time be	fore ag	e 13 yea	ars	2.7	2.0	No linear change	Not available	No change
QN60:	Percenta	age of s	tudents	who had	l sexual	intercou	ırse witl	n four o	r more p	persons	during	their life					
											8.8	4.2	4.0	5.4	No linear change	Not available	No change
QN61: during t	Percenta he 3 mo					ntly sex	ually act	tive (had	d sexual	interco	ourse wi	th at lea	st one p	erson,			
											24.2	18.0	17.5	23.6	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	ealth Ri	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change [*]	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
	Percenta re currer				nk alcol	nol or us	ed drug	s before	last sex	cual inte	ercourse	e (amon	g studen	ts			
											17.4	15.2	16.8	15.9	No linear change	Not available§	No change
M62.	Percenta	age of st	udents	who use	d a conc	dom dur	ing last	sexual i	ntercou	rse (am	ong stud	dents w	no were				
	y sexual	ly active	e)							,	59.1	56.7	53.8	55.4	No linear change	Not available	No change
QN64:	y sexual Percenta	age of st	udents v		d birth cually ac		oills befo	ore last :			59.1	56.7	53.8		No linear change	Not available	No change
QN64:	y sexual Percenta	age of st	udents v				oills befo	ore last :			59.1	56.7	53.8		No linear change No linear change	Not available Not available	No change
QN64: among s	Percenta tudents	age of st who we	eudents vere curre	ently sex		an IUD	(such a	s Miren	sexual in	ntercou	59.1 rse (to p	56.7 prevent 12.3 ant (suc	53.8 pregnand 12.4 h as Imp	8.4 blanon			

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

Not enough years of data to calculate.

				Н	ealth Ri	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	-		
QNSHP. control r currently	ring (suc	ch as Nu	vaRing)														
											5.4	4.9	6.7	0.0	Not available	Not available [§]	Not available
		D	ge of st	udents v	vho used	d birth c	ontrol n	ills: an l	IIID (en	ala a a M	r.	D 0	1\	-	-		-
QNOTH implant control r currently	(such as ring (suc	s Implan ch as Nu	on or NovaRing)	explano	n); or a	shot (su	ch as D	epo-Pro	vera), p	atch (su	ich as C	OrthoEv	a), or b who w		No linear change	Not available	Decreased
mplant control recurrently QNDUA pills; an Depo-Pr	(such as ring (suc	s Implanch as Nuly active Percentauch as M patch (s	on or N vaRing) e) age of st firena or uch as (explano) before udents v r ParaG OrthoEv	who use ard) or i	shot (su ual inter	condor (such as	epo-Pro (to prevented to prevented to prevented to prevente to pre	yera), pent preg	atch (su mancy, s kual inte	14.5 ercourse on); or a	orthoEventstudent 18.2 e and bit is shot (s	ra), or b s who w 21.9 rth cont uch as	9.4 rol	No linear change	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.

Maryland High School Survey Prince George's County Trend Analysis Report

Female Sexual Behaviors Linear Change* **Health Risk Behavior and Percentages** Quadratic Change* Change from 2016-2018 [†] 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 2018 QNBCNONE: Percentage of students who did not use any method to prevent pregnancy during last sexual intercourse (among students who were currently sexually active)

QN84: Percentage of students who were ever tested for human immunodeficiency virus (HIV) (not counting tests done if they donated blood) 14.2 17.3 16.6 No linear change Not available No change

19.3 16.2 21.5 30.9

Not available§

No change

No linear 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 Perc	entages						Linear Change [*]	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
	T: Perce											tile for	oody ma	ss			
											18.4	21.1	20.8	19.2	No linear change	Not available [¶]	No change
	ESE: Per								le for bo	ody mas	ss index	, based	on sex-	and	 		
											11.3	12.4	15.7	16.0	Increased, 2013-2018	Not available	No change
																	-
QN67:	Percenta	age of st	udents v	vho des	cribed tl	hemselv	es as sli	ghtly or	very ov	erweig	ht						
QN67:	Percenta	age of st	udents v	vho des	cribed th	hemselv	es as sli	ghtly or	very ov	erweig!	ht 33.5	35.1	33.6	35.7	No linear change	Not available	No change
QN69:	Percenta Percenta he surve	age of st					,				33.5				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.

[§]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. In addition, beginning in 2017, new, slightly different ranges were used to calculate biologically implausible responses to height and weight questions.

Not enough years of data to calculate.

1995 1997 ge of students		2001 not eat f	2003 Fruit (one	2005 e or mor	2007	2009	2011	2013	2014	2016	2018	_		
ge of students	who did	not eat f	ruit (one	e or moi	ra timas									
					ie tillies	during	the 7 da	ıys befo	ore the s	urvey)				
								17.1	18.6	19.2	19.1	No linear change	Not available [§]	No change
				r drink 1	00% fru	uit juice	s (such	as oran	ge juice	, apple j	juice,			
ring the 7 da	ys before	tile sui vi	су)					6.0	7.5	8.2	9.4	Increased, 2013-2018	Not available	No change
ri	ing the 7 da	ng the 7 days before	ng the 7 days before the surv	ng the 7 days before the survey) 6.0	ing the 7 days before the survey) 6.0 7.5	ng the 7 days before the survey)	6.0 7.5 8.2 9.4	ng the 7 days before the survey) 6.0 7.5 8.2 9.4 Increased, 2013-2018	ing the 7 days before the survey) 6.0 7.5 8.2 9.4 Increased, 2013-2018 Not available					

^{*}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	ovior an	d Perc	entages						Linear Change [*]	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
	: Percei juice, ap									or more	times p	er day (such as				
											27.8	24.9	22.7	24.8	No linear change	Not available [§]	No change
QN71:	Percenta	age of st	udents	who did	not eat	green sa	lad (one	or moi	e times	during	the 7 da	ys befo	re the si	ırvey)	,		
											43.2	49.8	51.9	60.2	Increased, 2013-2018	Not available	Increased
							. (more t	mas du	ring the	7 dove	hefore t	ha curv	ev)	+		
QN72:	Percenta	ige of st	udents	who did	not eat	potatoes	(one or	more t	mes du	ing uic	/ days	octore t	ne sui v	cy)			
QN72:	Percenta	age of st	udents	who did	not eat	potatoes	(one or	more t	inies du	ing the	45.3	46.3	52.0	47.9	No linear change	Not available	No change
-	Percenta										45.3	46.3	52.0	47.9	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.

				Н	ealth Ri	sk Beh	avior ar	nd Perce	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QN74: survey)	Percenta	age of st	udents	who did	not eat	other ve	getables	s (one o	more t	imes du	iring the	e 7 days	before t	he	•		
3,											20.3	20.8	24.4	22.6	No linear change	Not available§	No change
	G0: Perc											ng Frenc	ch fries,	fried			
											8.7	10.2	11.7	10.1	No linear change	Not available	No change
	G1: Perc							nore time									
French	11103, 1110	I	′ 1		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.

				Н	ealth Ri	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
												d, potato					
											19.0	17.8	14.7	14.9	Decreased, 2013-2018	Not available§	No change
												ad, potat ne 7 day 8.7		the 7.5	No linear change	Not available	No chang
[excludi survey)	ng Fren	ch fries,	fried po	otatoes,	or potat	o chips]	, carrots	s, or oth	er veget	ables, d	uring th	ne 7 day 8.7	8.0	7.5	No linear change	Not available	No chang
[excludi survey) QN75:	ng Fren	ch fries,	fried po	otatoes, who did	or potat	o chips]	, carrots	or glass	er veget	ables, d	uring th	ne 7 day	8.0	7.5	No linear change	Not available	No chan

^{*}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.

995 1997	1999													
		2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
											ay			
								14.6	14.7	11.3	11.5	Decreased, 2013-2018	Not available§	No change
	osi, or Sprite	si, or Sprite, not coun	si, or Sprite, not counting diet	si, or Sprite, not counting diet soda or	si, or Sprite, not counting diet soda or diet po	si, or Sprite, not counting diet soda or diet pop, during	si, or Sprite, not counting diet soda or diet pop, during the 7	si, or Sprite, not counting diet soda or diet pop, during the 7 days be	si, or Sprite, not counting diet soda or diet pop, during the 7 days before th	si, or Sprite, not counting diet soda or diet pop, during the 7 days before the survey 14.6 14.7	si, or Sprite, not counting diet soda or diet pop, during the 7 days before the survey)	14.6 14.7 11.3 11.5	si, or Sprite, not counting diet soda or diet pop, during the 7 days before the survey) 14.6 14.7 11.3 11.5 Decreased, 2013-2018	si, or Sprite, not counting diet soda or diet pop, during the 7 days before the survey) 14.6 14.7 11.3 11.5 Decreased, 2013-2018 Not available§

^{*}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 Physical A	Activity	,															
				Н	ealth R	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_ }		
QN78: kind of p	physical	activity	that in														
·		•									25.0	20.4	20.6	18.9	No linear change	Not available [§]	No change
QNPA0 1 day (ir during th	n any ki	nd of ph	ysical a	ctivity t													
											27.9	28.8	33.9	37.0	Increased, 2013-2018	Not available	No change
QNPA7 kind of p	physical	activity															
											12.8	9.3	9.4	9.2	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.

hysical	Activity			Н	ealth Ri	sk Beha	avior ar	ıd Perce	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
QN79:	Percenta	age of st	udents v	who wat	tched tel	evision	3 or mc	re hour	s per da	y (on ar	averag	e schoo	l day)				
											44.2	37.0	27.3	24.3	Decreased, 2013-2018	Not available§	No change
(countin	ig time s	spent on	things s	such as 2	yed vide Xbox, Pl edia, for	layStatio	on, an iF	Pad or of	ther tab	let, a sn	nartphoi on an av	ne, texti erage s	ng, Ŷou	Tube,	No linear change	Not available	
											41.4	44.3	39.3	40.4	140 inicai change	Tvot available	No change
	Percenta hen they				ended ph	ysical e	ducation	n (PE) c	lasses o	n 1 or n					100 micar change	Two 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.

Maryland High School Survey Prince George's County Trend Analysis Report

Female **Physical Activity** Linear Change* **Health Risk Behavior and Percentages** Quadratic Change* Change from 2016-2018 [†] 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 2018 QNDLYPE: Percentage of students who attended physical education (PE) classes on all 5 days (in an average week when they were in school) 3.6 3.1 2.4 2.6 No linear change Not available§ No change

times during the 12 months before the survey) 13.8 13.5 No linear change Not available No change

QN83: Percentage of students who had a concussion from playing a sport or being physically active (one or more

^{*}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.

Maryland High School Survey Prince George's County Trend Analysis Report

ther				Не	ealth Ri	sk Beha	avior an	nd Perco	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
			tudents v			st (for a	check-u	ıp, exan	n, teeth	cleaning	g, or oth	er denta	al work,				

QN87: Percentage of students who had ever been told by a doctor or nurse that they had asthma 31.7 Increased, 2013-2018 25.5 26.6 27.4 Not available No change

1.8

2.3

2.1

No linear change

work)

No change

Not available

^{*}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.

Maryland High School Survey Prince George's County Trend Analysis Report

Female

Site-Added	d																
				Н	ealth R	isk Beh	avior aı	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_ ;		
QN90: Po	ercenta	nge of s	tudents	who are	transge	nder							2.0	0.4	Decreased, 2016-2018	Not available [§]	Decreased
QN93: Pobefore the									g (on at	t least 1	day dur	ring the	30 days 22.5	20.4	No linear change	Not available	No change
QN94: Po	'ercenta	age of s	tudents	who sm	oked a v	whole ci	garette l	pefore a	ge 13 ye	ears (for	the firs	t time) 4.6	4.9	2.6	Decreased, 2013-2018	Not available	Decreased
QN98: Po						bacco in	a hooka	ah, narg	hile, or	other ty	pe of wa	aterpipe	(on at le	2.5	Decreased, 2016-2018	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.

emale lite-Addo	ed														*		CI. A
				Н	ealth R	isk Beha	avior ar	id Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_ 1		
QN99: vapor pr											flavor v	vith an	electron	ic			
												92.6	96.0	96.0	Increased, 2014-2018	Not available [§]	No change
QN101: oil, or T			students	s who ha	ave ever	used an	electro	nic vapo	or produ	ct to sm	oke ma	rijuana,	THC or	r hash			
													6.3	8.0	No linear change	Not available	No change
QN102:				s who th	ink they	definite	ely or pr	obably	will smo	oke a ciş	garette,	cigar, c	igarillo,	or			
													11.0	9.2	No linear change	Not available	No change
QN103: flavored survey)														rs,			
											10.9	8.7	3.5	1.0	Decreased, 2013-2018	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.

Maryland High School Survey Prince George's County Trend Analysis Report

Female Cita Addad

				Н	ealth R	isk Beha	avior ar	d Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
QN104: the surv		tage of	students	who tri	ed or us	ed toba	eco proc	lucts for	the firs	t time (during tl	he 12 m	onths b	efore	,		
												9.4	5.7	1.7	Decreased, 2014-2018	Not available [§]	Decreased
QN106:	Percen	tage of	students	who liv	e with	someone	who no	ow smol	kes ciga	rettes or	cigars	•					
											35.2	38.1	28.5	26.7	Decreased, 2013-2018	Not available	No change
			students e their h							home i	s that sn	noking	is not				
													80.0	81.7	No linear change	Not available	No change
			students the sur		ere in th	e same i	room wi	th some	one wh	o was si	noking	(on at l	east one	day			
													20.5	21.0	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.

Female Site-Adde	ed																
				Н	ealth Ri	isk Beh	avior aı	nd Perc	entages						Linear Change [*]	Quadratic Change [*]	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN110: school y		tage of	students	s who w	ere taug	ht in the	eir classe	es about	the dan	gers of	tobacco	use (di	aring the	last			
											69.0	60.1	57.0	55.2	Decreased, 2013-2018	Not available [§]	No change
QN117: friends	Percen	tage of	students	s who sa	y defini	tely yes	or prob	ably yes	s that yo	ung peo	ople wh	o smok	e have n	nore			,
											55.8	52.9	51.5	48.5	Decreased, 2013-2018	Not available	No change
QN118: cool or f		tage of	students	s who sa	y defini	tely yes	or prob	ably yes	s that sn	noking r	makes y	oung pe	eople lo	ok			,
											29.5	25.5	24.3	25.5	No linear change	Not available	No change
QN119: parents i								eeking h	nelp from	n one or	r more a	adults be	esides th	eir			
											73.2	74.0	73.4	72.0	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.

dack* njury ai	nd Viol	ence		H	Iealth R	Risk Beh	navior a	nd Pero	centage	s					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
			idents w				ho had l	been dri	nking al	lcohol (i	in a car	or other	vehicle	e, one			
л шоге	umes di	uring th	e 30 day	s before	e me sur	vey)					20.4	160	12.0	160	D 1 2012 2019	Not onellable	Increased
											20.4	16.2	12.9	16.0	Decreased, 2013-2018	Not available	mcreasec
															Decreased, 2013-2018	Not available	mcrease
imes du	ring the	30 day	tudents v s before								rinking	alcohol	(one or	more	Decreased, 2013-2018	Not available	nicreased
	ring the	30 day	s before								rinking	alcohol	(one or	more	Decreased, 2013-2018 Decreased, 2013-2018	Not available Not available	No chang
imes du	ring the	30 day	s before								rinking her veh	alcohol icle dur	(one or	more 30			,
imes du lays bef	ring the ore the	e 30 days survey)	s before	the surv	vey, amo	ong stud	lents wh	io had d	riven a c	car or ot	rinking ther veh	alcohol icle dur 2.6 at least	(one or ing the	more 30 2.2			

^{*}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.

Black* Injury a	nd Viol	ence		F	Iealth R	tisk Beł	navior a	nd Pero	centage	s					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QN13: day duri						eapon o	n schoo	proper	ty (such	as a gu	ın, knife	, or clul	o, on at	least 1	+		
day dun	ing the s	oo days i	before u	ie sui ve	у)						4.4	3.3	7.1	6.4	Increased, 2013-2018	Not available [¶]	No change
																	:
QN14: or for a													for hur	iting			
													4.8	4.7	No linear change	Not available	No change
					re threat					on scho	ol prop	erty (suc	h as a g	un,	,		

^{*}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.

	V 101	ence		H	lealth R	Risk Bel	navior a	nd Pero	centages	s					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
	Percenta before the		tudents v	who wer	e in a p	hysical	fight on	school j	property	(one or	r more	times du	ring the	12			
montins	octore a	ne sui ve	y)								20.7	14.7	14.5	16.3	No linear change	Not available [¶]	No chang
QN22:			tudents v														
someon																	
	object o		on jone o during tl						ore the t	sui vey,	among	students	who da	ted or			
with an	object o									survey,	10.3	7.9	who da	13.2	No linear change	Not available	No chang
with an went ou	object o	omeone		he 12 m	onths b	efore the	e survey)			10.3	7.9	10.0	13.2	No linear change	Not available	No chan

^{*}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.

Black* Injury a	nd Viol	ence															
				H	Iealth F	Risk Bel	navior a	nd Per	centage	S					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QN24: Taceboo											d throug	gh textir	ıg, Insta	gram,			
											10.2	7.7	9.5	8.0	No linear change	Not available [¶]	No change
QN25:											eks in a	row so	that the	у			
											28.6	23.8	28.6	31.5	No linear change	Not available	No change
QN26: Survey)	Percenta	age of st	udents	who ser	iously c	onsidere	ed attem	pting su	icide (e	ver duri	ing the	12 mont	hs befor	re the			
											16.6	12.8	16.1	19.2	Increased, 2013-2018	Not available	No change
QN27: before the			udents	who ma	de a pla	n about	how the	y would	d attemp	t suicid	e (durin	g the 12	2 month	S			·
											11.7	9.7	14.1	19.7	Increased, 2013-2018	Not available	Increased

^{*}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.

Black* Fobacco	Use																
				H	Iealth F	Risk Bel	navior a	nd Per	centage	s					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN32: I survey)	Percenta	age of st	udents	who cur	rently s	moked c	eigarette	s (on at	least 1	day duri	ng the 3	30 days	before t	he			
											6.3	3.4	4.1	2.7	Decreased, 2013-2018	Not available¶	No chang
QNFRC:			of stud	ents who	o curren	itly smo	ked ciga	rettes fi	requentl	y (on 20) or mor	e days	during t	he 30	,		
											0.8	0.5	0.4	0.3	No linear change	Not available	No chang
QNDAY before th			ge of st	udents v	vho curi	ently sn	noked ci	igarettes	s daily (on all 30	0 days d	uring th	ne 30 da	ys	,		
											0.5	0.4	0.3	0.3	No linear change	Not available	No change
QN34: I vape pip eGo, and	es, vapi	ing pens															,
,	*1/											32.0	30.1	29.4	No linear change	Not available	No chang

^{*}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.

Black* Fobacco	Use																
				H	Iealth F	Risk Bel	navior a	nd Per	centage	s					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	-		
QN35: 1 e-pipes, Plus, eG	vape pi	pes, vap	ing pen	s, e-hoo	kahs, an	d hooka	h pens	[sucĥ as	blu, NJ								
												11.9	6.4	8.8	No linear change	Not available [¶]	No chang
QNFRE					o currer	ntly used	l electro	nic vap	or produ	icts freq	uently ((on 20 o	r more	days			,
		.,										0.4	0.7	1.0	No linear change	Not available	No chang
QNDAY				tudents	who cur	rently us	sed elect	tronic v	apor pro	ducts d	aily (on	all 30 c	lays dur	ring			,
												0.3	0.5	0.8	No linear change	Not available	No chang
QNTB5: day duri	: Percen	ntage of 30 days	student before t	s who c	urrently (y)	smoked	l cigaret	tes or us	sed elec	tronic v	apor pro	oducts ((on at le	east 1			
												13.7	9.6	10.4	No linear change	Not available	No chang

^{*}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.

Maryland High School Survey Prince George's County Trend Analysis Report

Black* **Tobacco Use Health Risk Behavior and Percentages** Linear Change[†] **Ouadratic Change**† Change from 2016-2018 § 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 2018 QN37: Percentage of students who currently used smokeless tobacco (chewing tobacco, snuff, dip, snus, or dissolvable tobacco products [such as Copenhagen, Grizzly, Skoal, or Camel Snus], not counting any electronic vapor products, on at least 1 day during the 30 days before the survey) 3.3 4.2 No linear change Not available ¶ No change QN38: Percentage of students who currently smoked cigars (cigars, cigarillos, or little cigars, on at least 1 day during the 30 days before the survey) 11.3 7.4 5.4 Decreased, 2013-2018 Not available No change QNTB2: Percentage of students who currently smoked cigarettes or cigars (on at least 1 day during the 30 days before the survey) 14.9 Not available No change 9.0 7.7 6.4 Decreased, 2013-2018

^{*}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.

Alcohol a	ina Ou	ier Dru	ig Use	H	Iealth F	Risk Bel	navior a	nd Pero	centage	s					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN40: F	Percenta	age of st	tudents	who hac	l their fi	rst drink	of alco	hol befo	ore age 1	13 years	(other t	han a fe	w sips)	•			
											22.6	16.7	14.1	17.6	Decreased, 2013-2018	Not available [¶]	No chang
				who cur	rently d	rank alc	ohol (at	least on	e drink	of alcol	nol, on a	t least 1	day du	ring			,
QN41: F				who cur	rently d	rank alc	ohol (at	least on	e drink	of alcol	nol, on a	t least 1	day du	ring			
30 da 32: Fale st	Percenta	age of st	tudents or more	who cur	rently w	vere bing	ohol (at	ing (had	four or	more d	22.9 rinks of	16.8 alcohol	15.2 in a ro	17.9 w for	Decreased, 2013-2018	Not available	No char

^{*}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.

Alcohol	and Otl	ner Dru	g Use	H	Iealth R	Risk Bel	navior a	nd Per	centage	s					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
QN45:	Percenta	age of st	udents v	who eve	r used n	narijuan	ia (one o	or more	times du	ring the	eir life)						
											36.4	30.9	31.2	36.1	No linear change	Not available [¶]	No chang
QN46:	Percenta	age of st	udents v	who trie	d marijı	ıana for	the first	t time be	efore ag	e 13 yea	ars	,	,				
											9.7	8.0	7.5	7.9	No linear change	Not available	No chang
QN47: survey)	Percenta	age of st	udents v	who cur	rently u	sed mar	ijuana (d	one or n	nore tim	es durir	ng the 3	0 days t	efore th	ie			
, ,											19.5	17.0	15.8	18.8	No linear change	Not available	No chang
 QN48:	Percenta	age of st	udents v	who eve	r used s	ynthetic	marijua	ana (one	e or mor	e times	during	their life	e)				
												6.6	5.1	5.6	No linear change	Not available	No chang

^{*}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.

Black* Alcohol	and Otl	her Dru	g Use	F	Jealth R	Risk Bel	navior a	nd Per	centages	s.					Linear Change [†]	Quadratic Change [†]	Change from
				_											Linear Change	Quantum Change	2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
differen	Percenta tly than odone, a	how a d	loctor to	ld them	to use i	t (count	ing drug	s such a									
													13.9	17.8	Increased, 2016-2018	Not available¶	Increase
	Percenta nore tim				er used c	ocaine (any fori	m of coo	caine, in	cluding	powde	r, crack	or free	base,			
											4.8	3.6	3.9	4.2	No linear change	Not available	No chang
	Percenta uring the		udents	who eve	er used h	eroin (a	lso calle	ed "sma	ck," "jur	ık," or '	'China '	White,"	one or i	nore			
											4.1	3.1	4.0	3.7	No linear change	Not available	No chang
01750	Percenta		tudents v				hetamir	nes (also	called	"speed,	" "cryst	al meth,	" "cranl	ς,"			
	i iiictii,																

^{*}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	Iealth R	Risk Beh	navior a	nd Per	centage	S					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991 1993 1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	5 2018	8		
N54: Percentage of s	students v	who eve	r used e	cstasy (a	also call	led "ME	MA," c	ne or n	nore tin	nes duri	ng their	life)			
									7.4	5.3	4.6	4.6	No linear change	Not available¶	No chang
N56: Percentage of s				ed any il	legal dr	ug (useo	l a need	le to in						Not available [¶]	No chang
N56: Percentage of sody, one or more time				ed any il	legal dr	ug (usec	l a need	le to in						Not available [¶] Not available	No chang No chang
ody, one or more time	es during	their lif	e)						ject any	illegal 3.9	drug in	to their			
	es during	their lif	e)						ject any	illegal 3.9	drug in	to their			

^{*}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.

Maryland High School Survey Prince George's County Trend Analysis Report

Black* **Sexual Behaviors Health Risk Behavior and Percentages** Linear Change[†] Quadratic Change[†] Change from 2016-2018 § 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 2018 QN58: Percentage of students who ever had sexual intercourse No linear change Not available ¶ No change 43.1 31.7 29.1 36.6 QN59: Percentage of students who had sexual intercourse for the first time before age 13 years 9.0 6.5 Decreased, 2013-2018 Not available No change 4.8 QN60: Percentage of students who had sexual intercourse with four or more persons during their life 14.8 8.2 6.3 Decreased, 2013-2018 Not available No change QN61: Percentage of students who were currently sexually active (had sexual intercourse with at least one person, during the 3 months before the survey) No linear change Not available No change 26.2 20.2 19.1 22.6

^{*}Non-Hispanic.

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

 $^{{}^{\}S}B$ ased on t-test analysis, p < 0.05.

Not enough years of data to calculate.

Black* Sexual B	Sehavio	rs															
				H	Iealth F	Risk Bel	avior a	nd Per	centage	s					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
QN62: 1 who wer					nk alcol	nol or us	ed drug	s before	last sex	xual inte	ercourse	(amon	g studer	nts			
											17.5	14.1	14.9	15.7	No linear change	Not available [¶]	No chang
QN63: 1	Percenta y sexual	age of s	tudents e)	who use	d a cond	lom dur	ing last	sexual i	ntercou	rse (am	ong stud	lents wl	no were				
											67.8	68.4	63.0	57.9	No linear change	Not available	No chang
QN64: I	Percenta	age of s	tudents	who use	d birth o	control p	oills befo	ore last	sexual i	ntercou	rse (to p	revent j	oregnan	cy,			
											8.0	9.2	8.8	9.5	No linear change	Not available	No chang
				dents w													
											0.5	0.4	1.3	0.9	No linear change	Not available	No chang

^{*}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	Risk Bel	navior a	nd Per	centage	s					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
control 1	ring (suc	Percenta ch as Nu lly active	vaRing)														
											4.0	2.9	4.1	0.8	No linear change	Not available¶	Decrease
	-																
implant control	(such as ring (suc	Percenta s Implan ch as Nu lly active	vaRing)	explano	n); or a	shot (su	ich as Ď	epo-Pro	vera), p	atch (su	ich as C	orthoEvi students	a), or b	ere	No linear change	Not available	No chan
QNDUA	(such as ring (such y sexual ALBC: IUD (su rovera),	s Implan ch as Nu	age of st liven as O	explano) before udents v r ParaG: OrthoEv	who use ard) or i	d both a mplant oirth con	condor (such as	epo-Pro (to prev m during Implan g (such a	g last secon or N	eatch (sugnancy,	12.5 ercourseon); or a	orthoEvi students 12.4 e and bill shot (si	ta), or be who w 14.3 th contrach as	11.2	No linear change	Not available	No char

^{*}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.

															2016-2018 §
1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	-		
							orevent j	pregnar	ncy duri	ng last s	exual	•	:		
iong stat	ichts wh	o were c	runching	y sexual	iy active	<i>ン</i>)			18.9	16.8	18.7	22.9	No linear change	Not available [¶]	No chang
	Percent	Percentage of st	Percentage of students v	Percentage of students who did	Percentage of students who did not use	Percentage of students who did not use any men		Percentage of students who did not use any method to prevent	Percentage of students who did not use any method to prevent pregnar	Percentage of students who did not use any method to prevent pregnancy durinong students who were currently sexually active)	Percentage of students who did not use any method to prevent pregnancy during last students who were currently sexually active)	Percentage of students who did not use any method to prevent pregnancy during last sexual nong students who were currently sexually active)	Percentage of students who did not use any method to prevent pregnancy during last sexual nong students who were currently sexually active)	Percentage of students who did not use any method to prevent pregnancy during last sexual nong students who were currently sexually active)	Percentage of students who did not use any method to prevent pregnancy during last sexual nong students who were currently sexually active)

^{*}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	Iealth R	isk Beh	avior a	nd Pero	entage	s					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	-		
			of studen d age-sp									tile for l	oody ma	iss			
											16.7	15.2	17.5	17.8	No linear change	Not available	No chang
			e of stud ata from						le for bo	ody mas	ss index	, based	on sex-	and			
											13.2	14.8	17.3	16.2	No linear change	Not available	No chan
QN67:	Percenta	age of st	tudents v	who des	cribed tl	hemselv	es as sli	ghtly or	very ov	verweigl	ht						
QN67:	Percenta	age of st	udents v	who des	cribed tl	hemselv	es as sli	ghtly or	very ov	_	ht 27.2	24.5	25.0	27.6	No linear change	Not available	No chan
QN69:	,	age of st	tudents v			·	·		-		27.2				No linear change	Not available	No char

^{*}Non-Hispanic

 $^{^{\}dagger}$ 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. In addition, beginning in 2017, new, slightly different ranges were used to calculate biologically implausible responses to height and weight questions.

^{**}Not enough years of data to calculate.

995 1997 of students	:		2003 2	005 20	007 2	009	2011	2013	•		-	_		
of students	who did n	not eat fra	•					2013	2014	2016	2018			
		ioi cai iii	iit (one o	or more t	imes du	uring t	he 7 da	ys befo	re the s	ırvey)				
								21.7	23.5	24.3	25.3	No linear change	Not available¶	No chang
				rink 100	% fruit	juices	s (such	as oran	ge juice	, apple j	juice,			
ng the 7 day	s before u	ne survey	()					8.8	10.3	11.5	12.6	Increased, 2013-2018	Not available	No chang
n	g the 7 day	g the 7 days before t	g the 7 days before the survey	g the 7 days before the survey) 8.8	g the 7 days before the survey) 8.8 10.3	g the 7 days before the survey)	8.8 10.3 11.5 12.6	g the 7 days before the survey) 8.8 10.3 11.5 12.6 Increased, 2013-2018	g the 7 days before the survey) 8.8 10.3 11.5 12.6 Increased, 2013-2018 Not available					

^{*}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	Iealth R	Risk Bel	avior a	nd Pero	centages	s					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
		ntage of ple juice								or more	times p	er day (such as				
											29.6	26.9	25.5	23.3	Decreased, 2013-2018	Not available¶	No change
QN71:	Percenta	age of st	udents	who did	not eat	green sa	ılad (one	e or mor	e times	during	the 7 da	ıys befo	re the su	ırvey)			
											47.3	53.6	56.6	66.7	Increased, 2013-2018	Not available	Increased
	:-	age of st	udents v	who did	not eat	potatoes	s (one or	more ti	imes du	ring the	7 days	before t	he surv	ey)			
QN72:	Percenta	age or st		010		•								•			
QN72:	Percenta	uge 01 50			2.230	•					46.5	48.3	52.1	50.7	No linear change	Not available	No change
		age of st					(one or i	nore tin	nes duri	ng the 7		48.3			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.

Weight I	Manage	ement a	nd Dieta	-		Risk Bel	navior a	nd Per	centage	s					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
QN74: survey)	Percenta	age of st	tudents v	who did	not eat	other ve	egetable	s (one o	r more t	imes du	iring the	e 7 days	before	the	,		
											22.1	22.4	26.2	27.5	Increased, 2013-2018	Not available¶	No change
QNVEC potatoes												ng Frenc	ch fries,	fried			
											10.7	11.6	13.2	15.3	Increased, 2013-2018	Not available	No change
QNVEC																	
											49.3	47.1	45.3	41.3	Decreased, 2013-2018	Not available	

^{*}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	disk Bel	navior a	nd Per	centage	s					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
												l, potato					
											21.8	18.0	16.1	16.5	Decreased, 2013-2018	Not available¶	No chang
excludi												nd, potat ne 7 days		the			
														the 8.1	Decreased, 2013-2018	Not available	No chang
excludi urvey) N75:	ng Fren	ch fries,	fried po	who did	or potate	o chips]	, carrots	or glass	er veget	ables, d	luring tl	ne 7 days	8.8	8.1	Decreased, 2013-2018	Not available	No chan

^{*}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.

students who drank a can, bottle, or glass of soda or pop one or more times per day rite, not counting diet soda or diet pop, during the 7 days before the survey) 15.5 15.8 12.7 11.1 Decreased, 2013-2018 Not available No classical students who drank a can, bottle, or glass of soda or pop two or more times per day rite, not counting diet soda or diet pop, during the 7 days before the survey)					H	Iealth F	Risk Bel	havior a	ind Per	centage	es					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
rite, not counting diet soda or diet pop, during the 7 days before the survey) 15.5 15.8 12.7 11.1 Decreased, 2013-2018 Not available No classifications who drank a can, bottle, or glass of soda or pop two or more times per day	1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
	NSODA	A1: Pe	rcentage	e of stud	lents wh	o drank	a can, 1	bottle, o	r glass o	of soda o	or pop o	ne or m	ore time	es per da	ay			
												efore th	e surve	y)	-	Decreased 2013-2018	Not available	No
rite, not counting thet soud of thet pop, turing the 7 days before the survey)												efore th	e surve	y)	-	Decreased, 2013-2018	Not available¶	

^{*}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.

Black* Physical	Activity	y		H	lealth R	tisk Bel	navior a	nd Per	centage	s					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN78: 1 kind of p	hysical	activity															
·		•									29.2	28.9	27.1	26.8	No linear change	Not available¶	No change
QNPA0l 1 day (ir during th	any kir	nd of ph	ysical a	ctivity t													
											24.1	26.3	29.4	30.5	Increased, 2013-2018	Not available	No change
QNPA71 kind of p	hysical	activity															
											15.0	14.9	13.9	14.3	No linear change	Not available	No chang

^{*}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.

Maryland High School Survey Prince George's County Trend Analysis Report

Black* **Physical Activity Health Risk Behavior and Percentages** Linear Change[†] Quadratic Change[†] Change from 2016-2018 § 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 2018 ON79: Percentage of students who watched television 3 or more hours per day (on an average school day) 27.6 Decreased, 2013-2018 Not available ¶ No change 45.6 37.6 30.0 QN80: Percentage of students who played video or computer games or used a computer 3 or more hours per day (counting time spent on things such as Xbox, PlayStation, an iPad or other tablet, a smartphone, texting, YouTube, Instagram, Facebook, or other social media, for something that was not school work, on an average school day) 40.6 43.1 41.0 42.3 No linear change Not available No change QN81: Percentage of students who attended physical education (PE) classes on 1 or more days (in an average week when they were in school) No linear change Not available No change 39.6 32.8 32.7 36.6

^{*}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.

Maryland High School Survey Prince George's County Trend Analysis Report

Black* **Physical Activity Health Risk Behavior and Percentages** Linear Change[†] Quadratic Change[†] Change from 2016-2018 § 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 2018 QNDLYPE: Percentage of students who attended physical education (PE) classes on all 5 days (in an average week when they were in school) 5.3 4.2 4.2 No linear change Not available ¶ No change 4.6 QN83: Percentage of students who had a concussion from playing a sport or being physically active (one or more times during the 12 months before the survey) 15.9 19.8 Increased, 2016-2018 Not available Increased

^{*}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.

Black* Other																	
				F	Health R	Risk Beh	navior a	nd Pero	centage	s					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN86: I						st (for a	check-ı	ıp, exan	n, teeth	cleaning	g, or oth	er denta	al work	,			
8					,							70.0	69.5	65.3	No linear change	Not available [¶]	No change
QNNOD work)	NT: Po	ercentag	ge of stu	dents w	ho neve	r saw a o	dentist (for a ch	eck-up,	exam, to	eeth cle	aning, o	or other	dental			
WOIK)												2.2	3.1	2.9	No linear change	Not available	No change
QN87: 1	Percenta	age of st	tudents	who hac	l ever be	en told	by a doo	ctor or n	urse tha	it they h	ad asth	ma		:			
											27.0	30.1	28.7	33.7	Increased, 2013-2018	Not available	Increased

^{*}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.

Maryland High School Survey **Prince George's County Trend Analysis Report**

Rlack*

Black* Site-Add	led			F	Iealth F	Risk Bel	navior a	nd Per	centage	s					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	-		
QN90:	Percent	age of s	tudents	who are	transge	nder							2.9	0.3	Decreased, 2016-2018	Not available [¶]	Decreased
QN93: before the									g (on at	least 1	day dur	ing the	30 days 22.1	20.0	No linear change	Not available	No change
QN94:	Percent	age of s	tudents	who sm	oked a v	whole ci	garette t	pefore a	ge 13 ye	ears (for	the firs	t time) 4.5	5.8	4.2	No linear change	Not available	No change
QN98: day duri						pacco in	a hooka	ah, narg	hile, or	other ty	pe of wa	aterpipe	(on at le	2.5 ast 1	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.

Maryland High School Survey Prince George's County Trend Analysis Report

Black* Site-Added **Health Risk Behavior and Percentages** Linear Change[†] Quadratic Change[†] Change from 2016-2018 § 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 2018 QN99: Percentage of students who usually use a kind of flavoring other than tobacco flavor with an electronic vapor product (among students who have ever used an electronic vapor product) 90.6 93.2 92.0 No linear change Not available ¶ No change QN101: Percentage of students who have ever used an electronic vapor product to smoke marijuana, THC or hash oil, or THC wax Not available No change 4.8 7.7 Increased, 2016-2018 QN102: Percentage of students who think they definitely or probably will smoke a cigarette, cigar, cigarillo, or little cigar in the next year 12.8 12.8 No linear change Not available No change QN103: Percentage of students who used flavored tobacco products (flavored cigars, cigarillos, or little cigars, flavored smokeless tobacco products, or both, not counting menthol cigarettes, during the 30 days before the survey) Decreased, 2013-2018 Not available No change 11.5 7.7 4.2

^{*}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.

Maryland High School Survey **Prince George's County Trend Analysis Report**

Rlack*

				H	Iealth I	Risk Bel	navior a	nd Pero	centage	s					Linear Change [†]	Quadratic Change [†]	Change from 2016-2018 §
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
QN104: the surv		tage of	students	who tri	ed or us	sed toba	cco prod	lucts for	r the firs	t time (during t	he 12 m	onths b	efore			
												7.1	5.3	1.8	Decreased, 2014-2018	Not available [¶]	Decreased
QN106:	Percen	tage of	students	who liv	e with	someone	who no	ow smol	kes ciga	rettes or	r cigars						:
											37.0	33.9	27.8	28.0	Decreased, 2013-2018	Not available	No change
						rule abo					s that sr	noking	is not				
													80.9	79.0	No linear change	Not available	No change
QN108: during tl					ere in th	ie same	room w	ith some	eone wh	o was s	moking	(on at l	east one	day			
													19.2	20.0	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.

Maryland High School Survey Prince George's County Trend Analysis Report

Site-Added **Health Risk Behavior and Percentages** Linear Change[†] Quadratic Change[†] Change from 2016-2018 § 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 2018 QN110: Percentage of students who were taught in their classes about the dangers of tobacco use (during the last school year) 70.4 59.9 60.4 53.7 Decreased, 2013-2018 Not available ¶ Decreased QN117: Percentage of students who say definitely yes or probably yes that young people who smoke have more friends 57.6 56.2 52.7 52.5 No linear change Not available No change

36.0 28.3

28.6 31.9

74.2 75.6 73.2 72.5

No linear change

No linear change

*Non-Hispanic.

cool or fit in

Black*

QN118: Percentage of students who say definitely yes or probably yes that smoking makes young people look

QN119: Percentage of students who would feel comfortable seeking help from one or more adults besides their

parents if they had an important question affecting their life

No change

No change

Not available

Not available

[†]Based on trend analyses using a logistic regression model controlling for sex, race/ethnicity, and grade, p < 0.05.

 $^{{}^{\}S}B$ ased on t-test analysis, p < 0.05.

Not enough years of data to calculate.

Hispanic njury an		nce		Н	ealth R	isk Beh	avior aı	nd Perc	entages						Linear Change [*]	Quadratic Change [*]	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
QN9: P							ho had l	been dri	nking al	lcohol (in a car	or other	vehicle	e, one			
			·			•					27.2	20.3	15.8	19.4	No linear change	Not available [§]	No change
QN10: itimes du days bef	ring the	30 day	s before														
											7.4	10.0	6.7	5.6	No linear change	Not available	No change
QN11: the 30 d															-		-
37											23.0	26.0	23.3	24.1	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 Injury an	d Viole	nce		Н	ealth R	isk Beh	avior ar	nd Perc	entages						Linear Change [*]	Quadratic Change [*]	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QN13: I						eapon o	n schoo	l proper	ty (such	as a gu	n, knife	, or club	o, on at	least 1			
day duri	ng the 3	o days i	octore u	ic sui ve	·y /						3.9	3.9	7.4	7.3	Increased, 2013-2018	Not available [§]	No change
QN14: I													for hur	nting 7.4	No linear change	Not available	No change
QN16: 1 knife, or										on scho	ol prope	erty (suc	h as a g	un,			
											10.2	8.5	8.9	7.8	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.

njury an	d Viole	nce		Н	ealth Ri	isk Beh	avior ar	nd Perc	entages						Linear Change [*]	Quadratic Change [*]	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QN18: months				who wer	e in a p	hysical	fight on	school	property	(one o	r more	times di	iring th	e 12			
											16.1	15.3	13.9	12.8	No linear change	Not available [§]	No change
QN22: someone with an went ou	e they w object o	ere dati r weapo	ng or go n] one o	oing out or more	with [co	ounting aring the	such thi e 12 mo	ngs as b nths bef	eing hit	, slamm	ned into	someth	ing, or	injured			
											11.0	12.1	9.2	13.7	No linear change	Not available	Increased
QN23:	Percenta	age of st	udents v	who wer	e bullie	d on sch	nool pro	perty (e	ver duri	ng the 1	12 mont	hs 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.

Hispanic njury an	d Viole	nce															
				Н	ealth R	isk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
QN24: 1 Faceboo											d throug	gh textir	ıg, Insta	gram,			
											9.3	13.7	10.3	12.0	No linear change	Not available§	No change
QN25: 1 stopped											eks in a	row so	that the	у			
											30.7	35.3	37.6	38.8	No linear change	Not available	No change
QN26: 1	Percenta	age of st	tudents	who seri	iously c	onsidere	ed attem	pting su	icide (e	ver duri	ng the	12 mont	hs before	re the			
											16.8	17.1	18.2	15.7	No linear change	Not available	No change
QN27: 1			tudents	who ma	de a pla	n about	how the	y would	l attemp	t suicid	e (durir	ig the 12	2 month	s			
											13.2	16.8	14.5	15.1	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.

Iispanic Tobacco	Use																
				Н	ealth R	isk Beh	avior aı	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QN32: Survey)	Percent	age of s	tudents	who cur	rently s	moked c	eigarette	s (on at	least 1 o	day duri	ng the 3	30 days	before th	ne			
											11.2	7.6	8.7	3.9	Decreased, 2013-2018	Not available§	Decreased
QNFRC				ents wh	o currer	ntly smo	ked ciga	rettes fi	requentl	y (on 20	or mor	re days o	during th	ne 30			
Ĭ		•									1.2	0.6	1.2	0.7	No linear change	Not available	No change
QNDAY pefore th			ige of st	udents v	who cur	rently sn	noked ci	igarettes	s daily (on all 30	O days d	luring th	e 30 day	ys			
											1.0	0.6	0.9	0.3	Decreased, 2013-2018	Not available	No change
QN34: vape pipeGo, and	es, vapi	ing pens															
	27											41.7	37.0	36.7	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.

				Н	ealth R	isk Beha	avior aı	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
e-pipes,	Percenta vape pi So, and I	pes, vap	ing pen	s, e-hoo	kahs, an	d hooka	h pens	[such as	blu, NJ								
												20.3	12.3	12.4	Decreased, 2014-2018	Not available§	No change
	EVP: Pe				o currer	ntly used	l electro	onic vap	or produ	icts freq	uently ((on 20 o	r more	days			,
												2.0	1.3	0.6	No linear change	Not available	No change
	YEVP:			udents v	who cur	rently us	sed elec	tronic v	apor pro	ducts d	aily (on	all 30 d	ays dur	ing			
												1.9	1.1	0.2	Decreased, 2014-2018	Not available	No change
	: Perceing the 3					smoked	l cigaret	tes or u	sed elec	tronic v	apor pro	oducts (on at le	ast 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.

Hispanic Tobacco				Н	ealth R	isk Beh	avior ar	nd Perc	entages						Linear Change [*]	Quadratic Change [*]	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		2010 2010
QN37: dissolva vapor pr	ble toba	acco pro	ducts [s	uch as C	Copenha	igen, Gri	izzly, Sk	oal, or						nic			
													5.7	3.3	No linear change	Not available [§]	No change
QN38: during tl					rently si	moked c	igars (c	igars, ci	garillos,	, or little	e cigars.	on at le	east 1 da	ıy			,
											11.8	10.6	7.0	6.0	Decreased, 2013-2018	Not available	No change
QNTB2 before th			student	s who c	urrently	smoked	l cigaret	tes or ci	gars (or	n at leas	t 1 day	during t	he 30 da	ıys			
											16.6	13.0	11.8	7.6	Decreased, 2013-2018	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 Alcohol a		er Druș	g Use	Н	ealth Ri	isk Beh	avior ar	nd Perc	entages						Linear Change [*]	Quadratic Change [*]	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
QN40:	Percenta	age of s	tudents	who had	l their fi	rst drink	of alco	hol befo	ore age 1	13 years	s (other	than a f	ew sips)				
											24.9	22.7	20.2	15.3	Decreased, 2013-2018	Not available [§]	Decreased
QN41: the 30 d				who cur	rently d	rank alc	ohol (at	least or	e drink	of alcol	hol, on	at least	l day du	ring			,
			•								23.1	21.2	19.5	16.2	Decreased, 2013-2018	Not available	No change
QN42: female s	tudents	or five	or more	drinks o	of alcoho												
													10.0	6.2	No linear change	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.

Hispanic Alcohol a		er Drug	g Use	Н	ealth R	isk Beh	avior aı	nd Perc	entages						Linear Change [*]	Quadratic Change [*]	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	_		
QN45: 1	Percenta	age of st	tudents	who eve	er used n	narijuan	ia (one c	or more	times du	ring the	eir life)						
											35.2	35.3	27.8	23.9	Decreased, 2013-2018	Not available [§]	No change
QN46: 1	Percenta	age of st	tudents	who trie	d marijı	uana for	the first	time be	efore ago	e 13 yea	ars	•					
											9.0	10.9	8.1	6.5	No linear change	Not available	No change
QN47: 1 survey)	Percenta	age of st	tudents	who cur	rently u	sed mar	ijuana (d	one or n	nore tim	es durin	ng the 3	0 days b	efore th	ie			
•											14.8	18.4	15.7	11.2	No linear change	Not available	No change
QN48: 1	Percenta	age of st	tudents	who eve	r used s	synthetic	marijua	ana (one	or more	e times	during	their life	e)				
												12.2	7.8	5.3	Decreased, 2014-2018	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.

	and Oth		-	Н	ealth Ri	isk Beha	avior an	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
differer	tly than	how a c	loctor to	who eve old them e or mor	to use it	t (counti	ing drug	s such a									
													16.4	18.4	No linear change	Not available [§]	No change
-		_	tudents v	who eve	r used c	ocaine (any form	m of coo	caine, in	cluding	powde	r, crack,	or free	base,			
											7.0	9.0	7.0	6.0	No linear change	Not available	No change
	Percenta uring the		tudents v	who eve	r used h	neroin (a	lso calle	ed "smac	ck," "jur	ık," or '	'China '	White,"	one or i	more			,
unics a											4.3	6.3	4.7	3.0	No linear change	Not available	No change
umes u																	
QN53:				who eve			hetamir	nes (also	called	"speed,	" "cryst	al meth,	" "cranl	ς,"			

^{*}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 Alcohol and Ot	her Druş	g Use												*		
			H	ealth Ri	sk Beha	avior ar	id Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 †
1991 1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN54: Percen	tage of s	tudents	who eve	r used e	cstasy (also call	ed "MD) МА," с	one or m	nore tim	es durir	g their	life)			
										7.0	7.5	6.3	4.7	No linear change	Not available§	No change
QN56: Percen	_				ed any il	legal dr	ug (used	l a need	le to inj	ect any	illegal	drug int	o their			
oody, one or in		o daring	then in	<i>c</i>)						3.5	4.8	2.9	4.2	No linear change	Not available	No change
QN57: Percen	tage of s	tudents	who wei	e offere	d, sold,	or given	n an ille	gal drug	on sch	ool proj	perty (d	uring th	ie 12			<u> </u>
months before	the surve	ey)								35.7	30.8	26.0	23.8	Decreased, 2013-2018	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.

Maryland High School Survey Prince George's County Trend Analysis Report

				Н	ealth Ri	isk Beh	avior ar	nd Perc	entages	\$					Linear Change*	Quadratic Change*	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
QN58:	Percenta	ige of st	udents v	who eve	r had se	exual int	ercourse	2			36.3	36.0	31.1	37.0	No linear change	Not available [§]	No change
QN59:	Percenta	nge of st	udents v	who had	sexual	intercou	arse for	the first	time be	efore age	e 13 yea	ars					
QN59:	Percenta	age of st	udents v	who had	sexual	intercou	urse for	the first	time be	efore ago	e 13 yea	nrs 6.0	5.3	4.9	No linear change	Not available	No change
QN59: QN60:											9.1	6.0		4.9	No linear change	Not available	No change

21.5 20.1 16.8 26.6

No linear change

Not available

QN61: Percentage of students who were currently sexually active (had sexual intercourse with at least one person,

during the 3 months before the survey)

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.

Maryland High School Survey Prince George's County Trend Analysis Report

Hispanic **Sexual Behaviors** Linear Change* **Health Risk Behavior and Percentages** Quadratic Change* Change from 2016-2018 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 2018

QN84: Percentage of students who were ever tested for human immunodeficiency virus (HIV) (not counting tests done if they donated blood)

> Not available§ No change 15.3 16.4 14.4 No linear 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	isk Beha	vior an	d Perc	entages						Linear Change [*]	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
						erweigh data fro						tile for l	ody ma	iss			
											20.4	23.8	23.7	20.2	No linear change	Not available¶	No change
						besity (>			le for bo	ody mas	ss index	, based	on sex-	and			
											16.3	15.3	18.6	19.4	No linear change	Not available	No change
QN67:	Percenta	age of st	udents v	who des	cribed th	hemselv	es as sli	ghtly or	very ov	erweigl	ht	-	•	-			;
QN67:	Percenta	age of st	udents v	who des	cribed tl	hemselv	es as sli	ghtly or	very ov	verweigl	ht 35.5	37.8	38.7	33.7	No linear change	Not available	No change
QN69:		age of st				hemselv					35.5				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.

[§]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. In addition, beginning in 2017, new, slightly different ranges were used to calculate biologically implausible responses to height and weight questions.

Not enough years of data to calculate.

				Н	ealth Ri	sk Beha	avior an	d Perce	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
QN70:	Percenta	age of st	udents v	who did	not eat	fruit (on	e or mo	re times	during	the 7 da	ays befo	ore the s	urvey)				
											13.3	15.7	14.8	15.5	No linear change	Not available [§]	No change
QNFR0 or grape							r drink 1	100% fr	uit juice	es (such	as oran	ge juice	, apple j	uice,			
							r drink 1	100% fr	uit juice	es (such	as oran	ge juice	, apple j	uice,	No linear change	Not available	No change
	juice, d	luring th	e 7 days	s before	the surv	r drank	100% fr	ruit juice	es one o		5.7	7.8	7.6		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.

Hispanic Weight M	Ianage	ment ar	nd Dieta	ary Beha	aviors												
				Н	ealth R	isk Beh	avior aı	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
QNFR2: orange ju										or more	times p	er day (such as				
											31.9	27.8	23.6	30.7	No linear change	Not available§	Increased
QN71: I	Percent	age of s	tudents	who did	not eat	green sa	alad (on	e or mo	re times	during	the 7 da	ays befo	re the s	ırvey)			
											38.2	45.5	50.2	43.7	No linear change	Not available	No change
QN72: I	Percent	age of s	tudents	who did	not eat	potatoe	s (one o	r more t	imes du	ring the	7 days	before	the surv	ey)			:
											41.7	43.3	45.2	42.7	No linear change	Not available	No change
QN73: I	Percent	age of s	tudents	who did	not eat	carrots	(one or	more tir	nes duri	ng the 7	days b	efore th	e surve	y)	,		
											50.4	55.2	56.7	54.2	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.

				Н	ealth Ri	sk Beh	avior ar	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
QN74: survey)	Percenta	ige of st	udents v	who did	not eat	other ve	getable	s (one o	r more t	imes du	aring the	e 7 days	before t	the			
•											22.8	26.2	28.0	22.9	No linear change	Not available§	No change
QNVEC potatoes												ng Frenc	ch fries,	fried			
											9.8	13.4	14.9	10.3	No linear change	Not available	Decreased
QNVEO																	

^{*}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.

S	Ianage r	nent an	d Dieta	-		isk Beh	avior ar	nd Perco	entages						Linear Change*	Quadratic Change*	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
QNVEO																	
											22.6	20.2	19.1	22.5	No linear change	Not available [§]	No change
QNVE	33: Perc	_			_				•		uring th	ie 7 days	before				
survey)													100	122		NT / '1 1 1	NT 1
											11.4	9.7	12.0	13.2	No linear change	Not available	No change
														-	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 Ri	isk Beh	avior an	nd Perce	entages	\$					Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018			
ONSOD	Δ1. Do		_			:			-	:	-			-			
-						,	,	_		or pop oi				ay			
•						,	,	_		or pop or 7 days be				ay			

^{*}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 Physical		7															
				Н	ealth Ri	sk Beh	avior aı	nd Perc	entages						Linear Change*	Quadratic Change*	Change from 2016-2018
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	<u> </u>		
QN78: kind of p	physical	activity	that in														
·		•									29.7	20.8	18.6	17.1	Decreased, 2013-2018	Not available [§]	No change
QNPA0 1 day (ir during th	n any ki	nd of ph	ysical a	ctivity t													
											19.7	25.0	31.4	32.2	Increased, 2013-2018	Not available	No change
QNPA7 kind of p	physical	activity	that in														
											14.8	11.2	8.3	9.2	Decreased, 2013-2018	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 Physical	lispanic hysical Activity Health Risk Behavior and Percentages													Linear Change*	Quadratic Change [*]	Change from 2016-2018 [†]	
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN79:	Percenta	age of st	tudents v	who wat	tched tel	levision	3 or mo	re hour	s per da	y (on an	averag	e schoo	l day)	•			
											36.2	32.7	19.6	19.4	Decreased, 2013-2018	Not available§	No change
QN80: (countin Instagra	ig time s	spent on	things s	such as 2	Xbox, P	layStatio	on, an iF	Pad or o	ther tab	let, a sm	artphor	ne, texti	ng, Ŷou	Tube,	No linear change	Not available	No change
QN81: week w					ended ph	nysical e	ducation	n (PE) c	lasses o	n 1 or n	nore day	ys (in ar 40.2	averag	e 39.7	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.

Maryland High School Survey Prince George's County Trend Analysis Report

Hispanic **Physical Activity** Linear Change* **Health Risk Behavior and Percentages** Quadratic Change* Change from 2016-2018 [†] 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2014 2016 2018 QNDLYPE: Percentage of students who attended physical education (PE) classes on all 5 days (in an average week when they were in school) Not available§ 4.3 4.3 4.1 4.5 No linear change No change QN83: Percentage of students who had a concussion from playing a sport or being physically active (one or more times during the 12 months before the survey)

20.7 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.

Maryland High School Survey Prince George's County Trend Analysis Report

Hispanic

Other	Health Risk Behavior and Percentages														Linear Change [*]	Quadratic Change*	Change from 2016-2018 [†]
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	-		
QN86: during t						ist (for a	check-	up, exar	n, teeth	cleaning	g, or oth	er denta	al work,	•			
_												68.5	71.1	68.9	No linear change	Not available§	No change
QNNOI	ONT: Pe	ercentag	ge of stu	dents w	ho neve	r saw a	dentist (for a ch	eck-up,	exam, to	eeth clea	aning, o	or other	dental			
work)												1.8	3.8	3.0	No linear change	Not available	No change
QN87:	Percents	age of st	ndents v	who had	l ever be	en told	hy a do	ctor or r	urse the	it they h	ad asthr			.			
Q1107.	r croont	.ge 01 31	dacing	···IIO IIuu		con toru	o, a do	0101	iarse the	it tiley li	24.3	25.1	26.0	24.2	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.

Maryland High School Survey Prince George's County Trend Analysis Report

Site-Added **Health Risk Behavior and Percentages** Linear Change* Quadratic Change* Change from 2016-2018 [†] 1991 1993 1995 1997 1999 2001 2003 2007 2009 2011 2013 2014 2016 2005 QN90: Percentage of students who are transgender 2.2 2.0 No linear change Not available§ No change QN93: Percentage of students who talked on a cell phone while driving (on at least 1 day during the 30 days before the survey, among students who drove a car or other vehicle) 24.9 31.1 No linear change Not available No change

9.7

8.7

8.7

5.4

No linear change

QN98: Percentage of students who smoked tobacco in a hookah, narghile, or other type of waterpipe (on at least 1 day during the 30 days before the survey)

QN94: Percentage of students who smoked a whole cigarette before age 13 years (for the first time)

7.2 2.4 Decreased, 2016-2018 Not available Decreased

Not available

Hispanic

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 Site-Add																	
	Health Risk Behavior and Percentages												Linear Change*	Quadratic Change*	Change from 2016-2018 [†]		
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN99: vapor pi											flavor v	with an	electron	nic			
												90.5	94.5	98.4	Increased, 2014-2018	Not available [§]	Increased
QN101: oil, or T			students	s who ha	ave ever	used an	electro	nic vapo	or produ	ct to sm	noke ma	rijuana,	ТНС о	r hash			
													8.1	6.9	No linear change	Not available	No change
QN102:				s who th	ink they	definite	ely or pr	obably	will smo	oke a ci	garette,	cigar, c	igarillo,	, or			
													14.2	14.3	No linear change	Not available	No change
QN103: flavored survey)																	,
•											10.6	10.7	5.6	1.5	Decreased, 2013-2018	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.

Maryland High School Survey Prince George's County Trend Analysis Report

Hispanic

Health Risk Behavior and Percentages													Linear Change*	Quadratic Change*	Change from 2016-2018 [†]		
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	3		
QN104: the surv		tage of	students	who tri	ed or us	sed toba	cco proc	lucts for	the firs	t time (d	during t	he 12 m	onths b	efore			
												10.0	6.7	1.6	Decreased, 2014-2018	Not available§	Decreased
QN106:	Percen	tage of	students	who liv	e with	someone	e who no	ow smol	kes ciga	rettes or	cigars		-		,		
											33.0	40.2	24.4	22.0	Decreased, 2013-2018	Not available	No change
						rule abo				home i	s that sr	noking	is not				
													85.4	87.4	No linear change	Not available	No change
	Percen				ere in th	ie same	room wi	th some	eone wh	o was si	noking	(on at l	east one	day			
													16.6	14.9	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.

Hispanic Site-Adde					141. D	'-L-D-L		. J.D	4.						Linear Charas*	One heat's Change*	Cl
				Н	ealth K	isk Beh	avior ar	id Perc	entages						Linear Change [*]	Quadratic Change*	Change from 2016-2018 †
1991	1993	1995	1997	1999	2001	2003	2005	2007	2009	2011	2013	2014	2016	2018	- 3		
QN110: school y		itage of	students	s who w	ere taug	ht in the	ir classe	es about	the dan	gers of	tobacco	use (dı	iring the	e last			
											73.3	63.4	58.2	57.3	Decreased, 2013-2018	Not available§	No change
QN117: friends	Percen	itage of	students	s who sa	y defini	tely yes	or prob	ably yes	s that yo	ung peo	ple wh	o smoke	have n	nore			
											51.1	53.5	50.4	46.3	No linear change	Not available	No change
QN118: cool or f		itage of	students	s who sa	y defini	tely yes	or prob	ably yes	s that sm	oking r	nakes y	oung pe	ople lo	ok			
											28.0	27.0	21.3	20.6	Decreased, 2013-2018	Not available	No change
QN119: parents i								eeking h	elp fron	n one or	more a	idults be	esides th	neir	,		
•	Ţ		•	•		J					69.5	69.7	69.5	68.2	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.