

				liness				
Healthy People 2020	National	National	NM data-year-	Valencia Co.	Valencia Co.	May 2018	Change since last data	Place Sticky Dot
Leading Health Indicator / or Area of Concern for	Baseline	2020 Target	source	Baseline data / yr. /	2020 Target	Valencia County Data Update to Measure Progress	point plus explanation: Blue = getting better Green = target met	in area you feel the county
Valencia County at baseline in 2013				Data Source		Towards Goal	Red = statistically worse	should focus it's efforts for the
(statically worse than NM *)	Q2 2 marcant of	400 9/	70.49/ (marcana 0.64	77 0% (norman 0	050 /	05 49/ maraan 0 64	Than NM	next 3 years.
AHS-1.1 Increase the proportion of persons with medical		100 %	78.1% (persons 0-64 yrs.)- 2013, NM IBIS	77.9% (persons 0- 64 yrs.) - 2013 NM IBIS	95%	95.1% person 0-64 have insurance – 2015 IBIS	Valencia County target met!	
insurance AHS-3 Increase the pro- portion of persons with a	•	83.9 %	68.8% 2013 NM IBIS	69.1% 2013 NM IBIS	75.9% overall (10% increase)	72.8% Adults have primary care pro-	Up 3.7 % points. Halfway to goal.	
usual primary care pro- vider	primary care provider in 2007					vider in Valencia County (2012- 2016)		
C-16 Increase the proportion of adults who receive a	52.1 percent of adults aged 50 to 75 years had this screening in	70.5 %	59.1% 2012 NM IBIS	63.1% / 2012 NM IBIS	69.41% (10% in- crease)	69.2% (all 3 years combined 2012,14 & 16)	Up 6.1 % points Valencia County target al- most met!	
colorectal cancer screening based on the	2008							
most recent guidelines HDS-12 Increase the pro-	43.7 percent of adults	61.2 %	29.5% Prevalence of Di-	27.8% Prevalence	20% (10 % de-	No new data	No change as no	
portion of adults with hy- pertension whose blood pressure is under control	er with high blood			of Diagnosed High Blood Pressure Among Adults	crease)		new data	
D-3 Reduce the diabetes	had it under control in 2005–08	66.6 deaths	28 deaths per 100,000 -	2011-2013 NM IBIS 30.5 deaths per	27.45 deaths per	21.8 deaths per	Down 8.7 points	
death rate (not an LHI)		per 100,000	2013, NM IBIS	100,000. 2011- 2013, NM IBIS	100,000 (10% de- crease)	100,000 (2014- 2016)	Valencia County target met!	
IID-8 Increase the percentage of children	44.3 percent of children aged 19 to 35	80%	NM IBIS	88% (by 24 months old) 2013 National	NM	Data most likely similar. No nurse	88% (by 24 months old) 2013 National	
aged 19 to 35 months who receive the recommended doses of	months in 2009 received the recommended doses			Immunization Survey	Immunization's Co- alition's goal	available to pull this county specific data at the mo-	Immunization Survey We are 8% over the Healthy	
DTaP, polio, MMR, Hib, hepatitis B, varicella and	of DTaP, polio, MMR, Hib, hepatitis B, varicella, and PCV			We are 8% over the Healthy People 2020 target		ment.	People 2020 target already!	
pneumococcal conjugate vaccine (PCV) IID-11.4 and 11.5	16.6 % Females 2008	80%	(13-17 yr. olds)	already! 16.5 % Coverage	80%	Data most likely		
Increase the vaccination coverage	6.9% Males 2012		Females: 44.3% Males: 19.2%	rate for 13-18 yr. olds associated		similar. No nurse available to pull		
level of 3 doses of human papillomavirus (HPV) vaccine for males			2013 (NM DOH)	with Public Health Offices. NMDOH 2014 Immunization		this county specific data at the moment.		
and females by age 13 to 15 years (not a LHI)				Quality Improvement Exit Report				
EH-1 Reduce the number of days the Air Quality Index (AQI)		1,980,000,00 0 AQI- weighted	No data	No data				
exceeds 100, weighted by population and AQI	exceeded 100 on the AQI in	weighted people days						
TU-2.2 Reduce use of cigarettes by	2006–08 19.5 percent of adolescents in grades	16.0 percent		21.2% Youth Smoking	16% retention of 2010 target	11.8 - 2015 14.6 - 2017	Down by 9.4 points in 2015 and back up in 2017, but	
adolescents (past month) *	9 through 12 smoked cigarettes in the past 30 days in 2009 (15.7)			Prevalence- 2013 YRRS		Preliminary Data	Valencia County Target met as well as national 2020 target. However, e-cigs	
	% for 2013 comparable data)						have replaced this behavior and 32.9 % of HS youth are using e-cigs	
TU-1.1 Reduce cigarette smoking by	20.6 percent of adults aged 18 years and old-	retention of		18.5% -2012 NMIBIS, BFRRS	Retention of 2010	26.5% (2014-2016)		
adults	current cigarette smokers in 2008	2010 target	7500 QuitNow line users 2014		target			
TU-11.1 Reduce the proportion of children aged 3 to 11 years	_		848 housing units -2014	No data	0%			
exposed to secondhand smoke IVP-1.1 Reduce fatal inju-	secondhand smoke in 2005–08	53.7 deaths	58.2 deaths per 100,000	60 8 dootho	54.72 (10 % de-	62.2 Deaths per	1.4 points increase	
IVP-1.1 Reduce fatal inju- ries	100,000 population were caused by	53.7 deaths per 100,000 population	58.2 deaths per 100,000 pop. 2009– 2013 NM IBIS	<u>-</u>	•	62.2 Deaths per 100,000 pop. (2012 -2016)		
IVP-29 Reduce homicides (28.23 % worse	injuries in 2007 6.1 homicides per 100,000 population oc-	5.5 homicides	6.7 homicides per 100,000 pop. 2013, NM	8.5 homicides per 100,000 pop. – 2009	7.65 (10 % de- crease)	8.7 deaths per 100,000 pop. (2012	-2 points increase	
than national rate in 2007) MICH-1.3 Reduce the		per 100,000 population 6.0 infant	IBIS 5.3 deaths per 1000 live	-2013 NM IBIS 5.1 deaths per 1000	4.59 deaths per	-2016) 6.2 deaths per	1.1 points increase	
rate of all infant deaths (within 1 year)	1,000 live births occurred within the	deaths per 1,000 live	births - 2007-2011 NM IBIS	live births – 2007- 2011. NM IBIS	1000 live births (10% decrease)	1000 live births (2012-2016)		
MICH-9.1 Reduce total	first year of life in 2006 12.7 % of live births	11.4 %	11% 2010-2012 – NM	12.5 %- 2010-2012.	11.25% (10 % de-	8.6% -2016	Target met. Data time	
preterm births MHMD-1 Reduce the sui-	were preterm in 2007 11.3 suicides per	10.2 suicides	IBIS 20.0 per 100,000: 2013:	NM IBIS 29.1 per 100,000 -	crease) 26.19 per 100,000	19 per 100,000	frames not comparable for delta. 7.19 points decrease which	
cide rate (61% worse than national rate in 2007	100,000 population occurred in 2007 (age adjusted)	-	NM IBIS Self Inflicted injuries resulting in death: Age Adjusted Rates.		(10% decrease)	pop. (2012-2016)	is better than our target, but of course the goal is 0 and we are still significant-	
				Age Adjusted Rates. NM IBIS			ly higher than the national measure of 13.3	
proportion of	adolescents aged 12	7.5 percent	30.5% Youth feeling sad/ hopeless 2013 YRRS	ing sad/hopeless	28.35% (10% de- crease)	ing sad/hopeless	4.3% points increase	
adolescents aged 12 to 17 years who experience major	to 17 years experienced a major depressive episode in			2013 YRRS		2017 Preliminary Data.		
depressive episodes (MDEs) (73.65% worse than national rate in	2008							
2008) PA-2.4 Increase the proportion of adults who	18.2 percent of adults met the	20.1 percent	55% got 150 minutes or more of aerobic physical	49.6 % got 150 minutes or more of	54.56% (10% in- crease)	49.9 % got 150 minutes or more of	.3 % point increase but we have a long way to go to	
meet the objectives for aerobic physical activity and for	objectives for aerobic physical activity and for		activity per week-2013 BRFSS	aerobic physical activity per week-(2011-2013) BRFSS		aerobic physical activity per week	meet our goal	
muscle-strengthening activity	muscle-strengthening activity in 2008							
NWS-9 Reduce the proportion of adults who are obese	and older were obese	30.5 percent	26.6% 2011-13 BRFSS	28.5% 2011-13 BRFSS	26.65% (10% de- crease)	29% (2014-2016)	.5 % point increase	
NWS-10.4 Reduce the proportion of children	in 2005–08 16.1 percent of children and adoles-	14.5 percent	13.7% of kindergarten and 19.9% of third grad-	_	K: 12.33% 3 rd : 17.91%	14.3% of youth obese in 2015.	1.6 % points decrease from 2013 to 2015. Youth target	
and adolescents aged 2 to 19 years who are considered obese			ers – 2013 NM IBIS		Youth: 14.31% 10% decrease	18.1% of youth obese in 2017 - Prelim data.	met in 2015, but in 2017, trend reversed.	
NWS-15.1 Increase the	2005–08 0.77 cup equivalent of	-		24.1 % of youth eat		22.5 % of Youth	1.6% points decrease for	
contribution of total veg- etables to the diets of the population aged 2	1,000 calories was the	equivalent per 1,000 calories	2013	5 or more fruits/veg per day- 2013 YRSS 13.4 % Adults 2011	(10% increase)	eat 5 or more fruits/veg per day 2017—Prelim. da-	youth. No change for adults.	
years and older *	persons aged 2 years and older in 2001–04			and 2013 BRFSS		ta. 13.3 % adults in 2011, 2013, and		
OH-7 Increase the proportion of children,		49.0 percent	2013: 90% NMIBIS	61.6 % of Adults in 2006, 2008, 2010.	Adults: 67.7% (10% increase)	2015) 59% Adults in 2014, 2016 com-	2.6% points decrease	
adolescents, and adults who used the oral health care	and older had a			NM IBIS		bined)		
system in the past year FP-7.1 Increase the pro-	78.6 percent of	86.5 percent	No data	No data				
portion of sexually experienced females aged 15 to 44 years who received	females aged 15 to 44 years received							
reproductive health services in the past 12 months	services in the past 12 months, as							
HIV-13 Increase the proportion of persons living	<u>-</u>	90.0 percent	No data	No data				
with HIV who know their serostatus	-							
AH-5.1 Increase the pro-	2006 74.9 percent of	82.4 percent	70.3% 2012 4-yr.	Combined rate for	74.33%		5.2% points increase which	
-	public schools graduated with a		Cohort – NM PED	the 2012 4yr. Cohort is 67.58 (averaged LL/Belen		is 72.6% of stu- dents districts-	is at least half way to our target.	
starting 9th grade	regular diploma in 2007–08 4 years after starting 9th grade			rates) NM PED		wide		
SA-13.1 Reduce the proportion of adolescents reporting		16.6 percent	Current Drinking	Current Drinking	10% decrease:	2017 Preliminary Data Current Drinking	Target met in all! Current Drinking all down bv:	
use of alcohol or any illicit drugs during the	alcohol or any illicit drugs during the past		MS: 9.2%, HS: 28.9%. HS students	MS: 12.4% HS: 40.2% HS students	11.16% 36.18%	MS: no data	MS: no data HS: 14.4 points HS Students drug use	
cast 30 days (in this case, our rates from State to County are	30 days in 2008		Marijuana: 27.8%, inhalants: 5.5%,	Marijuana 39%, Inhalant: 13.7%,	35.1% 12.33% 11.07%	HS students drug use	HS Students drug use Marijuana: 6.6 pts. Inhalants: 6.8 pts. Cocaine: 5.3 pts.	
worse by at least 20% in baseline year 2013)			Cocaine: 5.3%, Meth: 3.7%, Heroine: 2.9%	Cocaine: 12.3%, Meth: 9%, Heroine: 8.9%	11.07% 8.1% 8.01%	Marijuana: 32.4% Inhalants: 6.9% Cocaine: 7.8%	Cocaine: 5.3 pts. Meth: 5.9 pts. Heroine: 2.9 pts.	
			YRRS	YRRS		Meth: 3.1% Heroine: 6.0% Use Pain Killers to		
						get high: 8 % Synthetic Marijua- na 6.7%		
SA-14.3 Reduce the proportion of persons en-	aged 18 years and old-	_	14.6 % (2012) BRFSS	11% - 2012 BRFSS	9.9% (10% de- crease)	16.3% (2014-16)	1.7% point increase	
gaging in binge drinking during the past 30 days; adults aged 18 years and	engaged in binge							
older Drug Overdose Deaths (19% higher than NM)	past 30 days in 2008 2011: 13.2 per 100,000		21.8 per 100,000 age ad- justed rate: 2013 NM	25.9 per 100,000 age adjusted rate	23.13 per 100,000 (10% decrease)	22.2 Drug Over- dose Deaths per	3.7 point decrease and we have met our target, but	
, uidii MM)			Justed rate: 2013 NM IBIS	age adjusted rate 2013; NM IBIS	, /	100,000 age ad- justed rate (2012-	the goal is of course zero.	
Substantiated Child Abuse Rates			16.7 per 1,000: 2014 CYFD	25.6 per 1,000: 2014 CYFD	23.04 per 1,000 (10% decrease)	2016) 37.3 per 1000 pop. (2014-2016)	11.7 point increase	
(*53% higher than NM in 2014) Pertussis Cases *	7.3 per 100,000		14.6 per 100,000	31.4 per 100,000	28.26 per 100,000	34.4 per 100,000	3 point increase	
	population 2008-2012		_ ·	(2007-2011) NM IBIS	(10% decrease)	(2012-2016)		
Average Annual Lung Cancer Deaths 2008- 2012*	47.4 per 100,000 population		32.5 per 100,000 (2007- 2011) NM IBIS	43.1 per 100,000 (2007-2011) NM IBIS	38.79 per 100,000 (10% decrease)	35.4 per 100,000 pop (2012-2016)	7.7 point decrease – target met.	
2012* Stroke Deaths 2011-2013 per 100,000 *	36.9 per 100,000 population		31.0 per 100,000. 2011- 2013 NM IBIS	IBIS 42.2 2011-2013 NM IBIS	37.98 (10% de- crease)	37 per 100,00 (2014-2016)	5.2 point decrease. Target met.	
Overall Cancer Deaths State to County rate is	171.8 per 100,000 population: 2010			172.1 per 100,000; 2007-2011 NM IBIS	`	144.9 per 100,000 (2012-2016)	27.2 decrease. Target met!	

2011 NM IBIS

2007-2011 NM IBIS | crease)

13% worse)

State to County rate is population: 2010

(2012-2016)

Target met!