Nevada Academy of Health



NEVADA HEALTH SCORECARD

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KEY Accreditation Council for Graduate Medical Education **ACGME** CQP **Congressional Quarterly Press** The Commonwealth Fund **CWF** KFF Kaiser Family Foundation State of Nevada Demographer **SND** UHF United Health Foundation n^{th} rank change relative to prior report Δ В gotten better W gotten worse no change increase decrease state capitol county seat

INTRODUCTION

The Nevada Health Scorecard is a compilation of health indicators, or 'scores', and ranks drawn from the following state health ranking sources:

- Congressional Quarterly Press
- · The Commonwealth Fund
- Kaiser Family Foundation
- United Health Foundation

These publications were included because of their reputation as credible and because they rank each state based on its underlying score for each health indicator. Although there is virtually an endless pool of indicators to choose from, those selected by each health ranking source as core were included in this scorecard. For instances where an indicator had been calculated by more than one source, whichever provided the most current figure—all else equal—was represented on the scorecard. Moreover, as statewide indicators, it is important to bear in mind that they only reflect an aggregate view of the states, not the reality as it is in each county, city, or municipality. There can be and is great variability at the county and city level.

The rank order of the scorecard has been adapted from the many sources to be consistent, with 1st indicating a best ranking and either 50th or 51st a worst ranking. Only The Commonwealth Fund and Kaiser Family Foundation included the District of Columbia, so a rank of 51st is possible for these sources. However, since a number of indicators in the Health Care Finance & Expenditure section could not be assigned a best or worst ranking due to the nature of the indicator, they were instead listed from most, 1, to least, 50 or 51, to show Nevada's position relative to the other states.

Finally, to show how Nevada may have changed over time for any particular indicator, columns for change in both rank and score have been included when the figures necessary to establish this were available. This information is to be interpreted as change relative to a prior report, with the year of the prior report noted below and the possible responses being gotten better, worse, or not having changed at all. These responses are also color-coded for ease of viewing, with gotten better in green, gotten worse in red, and not having changed in yellow. For the Health Care Finance & Expenditure section, arrows denote whether the figure has increased or decreased relative to a prior report.

Hyperlinks have been included in the electronic version of this document for indicators provided by The Commonwealth Fund, Kaiser Family Foundation, and United Health Foundation. When additional information broken down by race/ethnicity is available, the note [r/e] follows its respective indicator. To access any of these links, simply hold the CTRL key and click on either the title of the desired indicator or the race/ethnicity notation.

HEALTH CARE FINANCE & EXPENDITURE	RA	NK.	SCORE		STATE				
HEALTH CARE FINANCE & EXPENDITORE	nth	Δ	value	Δ		best		worst	
median annual household income									
KFF	16 th 2007	W 2002	\$53,008 2007	B 2002	NJ	\$65,933	MS	\$35,971	
poverty rate (based on household income) [r/e]								Light for the source of the source	
KFF	18 th 2005	o oo oo ay ay waxya qoo tis qa gayy	10.6% 2005	-	NH	5.6%	DC	21.3%	
children ^a in poverty		aaunaaa tukk	S. H. C. P. S. P. P. S.						
UHF	19 th 2007	W 2003	14.1% 2007	W 2003	NH	6.5%	MS	32.8%	
population uninsured							721.000.000.000.0		
UHF	43 rd	B 2003	18.4% 2007	W 2003	MA	7.9%	TX	24.9	
children uninsured	2007	2003	2007	2003					
KFF	49 th	В	16.8%	В	MA	5.1%	TX	21.8%	
private sector firms offering health insurance	2007	2002	2007	2002	- 15 18 S				
KFF	18 th	8	56.7%	N	HI	89.6%	MT	40.1%	
	2006	2001	2006	2001		POP THE PRESENT OF THE PROPERTY OF THE PROPERT			
adults always able to afford to see a doctor in the past year		<u>Julialettu</u>		SIJÚNIROS I INTERNAS					
CWF	36 th	-	85.3% 2004	-	HI	96.6%	MS	80.1%	
public health funding (per capita)	4004		ZUUT						
. No source de la company de la maria de la company de L'HF	48 th	N	\$36	В	Н	\$198	IN	\$33	
	2006	2005	2006	2005					

HEALTH CARE FINANCE & EXPENDITURE		NK	SCOI	RE		57	ATE	
MEALIN CARE FINANCE & EXPENDITORE	nth	Δ	value	Δ		most	i i le	ist.
health care expenditure (per capita)	PROPERTY OF STREET				Personal III San G			
KFF	46 2004	= 2000	\$4,569	个 2000	DC	\$8,295	UT	\$3,972
state health expenditure (millions)	2004		2004	2000				
KFF	39	^	\$1,649	ተ	NY	\$44,564	WY	\$709
	2003	2001	2003	2001	manded pip i beloedeletti			ALIGNYETTEONS
state health expenditure (of GSP) KFF	48	企业	1.9%	个	MS	5.9%	co/va	1.8%
KPF.	2003	2000	2003	2000	IAIS	J.370	COJVA	1.070
state Medicaid expenditure (millions)	PRINCIPAL STREET			NEW TOTAL				
KFF	39 ^b	4	\$1,163	↑	CA	\$31,174	WY	\$409
Medicaid payments (per enrollee)	2006	2003	2006	2003				
KFF	34	V	\$4,462	↑	DC	\$7,941	CA	\$2,701
	2005	2000	2005	2000	******************			www.www.colourustoloil.lbb(158:162
Medicare reimbursements (perenrollee)	V. 74 (2 (2)	4717 1711 18 (1						
CWF	42 2003	-	\$7,109	*	N)	\$8,076	HI	\$4,530
adults ^c enrolled in Medicaid [r/e]	STEEL STEEL STEEL							
. KFF	50	<u></u>	3.6%	↑	DC	15.4%	NH	3.1%
	2007	2002	2007	2002	57 0 K 0 487 05 067 0 7 7 9 54	PTV-000-001-01-01-01-01-01-01-01-01-01-01-0);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
children enrolled in Medicaid <u>[r/e]</u> KFF	51	¥	14.5%	个	DC	44.0%	NV	
KFF	2007	2002	2007	2002		44.078	:47	or or or organization and the second
average annual family health insurance premium								
CQP	25	个	\$9,970	1000	NJ	\$11,425	ND	\$7,800
health insurance premium per private employee	2004	2003	2004	2003				
CWF	9	partie in market bereits see	\$3,874	_	AK	\$4,379	UT	\$3,034
	2004		2004	unenmenden				
average family health insurance premium paid by employee								400/
KFF	2006	个 2001	22%	个 2001	FL	33%	WY	19%
average personal health insurance premium paid by employee				**************************************				
четры жылын байын байын теректерден карында карында карында карында карында карында карында карында карында к КFF	45	=	15%	=	VA	24%	HI	15%
	2006	2001	2006	2001	<u> </u>		<u></u>	

HEALTH CARE WORKFORCE		NK	SC	ORE	STATE				
HEALIH CARE WORKFORCE	nth	Δ	value	Δ		oest 🕮 💮	W	orst	
primary care physicians (per 100,000) [r/e]	**************************************						Papriabalai ila Silia Spervico de la Rigida Papriabalai speria		
Uh	<i>F</i> 46 th	N	85.3	W	MD	178.6	ID	78.9	
	2006	2007	2006	2007			- / ^	processor of to can block in the fig."	
projected physician assistants (per 100,000)	77 5					OFFICE IN THE PROPERTY OF	2012		
KI	F 38 th	-	18		AK	53	MS	3	
	2008	*******************	2008	······································	111217.011.			www.waratatatatata	
registered nurses (per 100,000)					7-17 PE 1			AFIALLULIONES	
KI	F 50 th	В	572	W	DC	1,379	AZ	546	
	2007	2002	2007	2002		mannan armada ya ki			
den tists (per 100,000)				1851 1861 18					
CQ	1	В	43	В	HI	83	MS	40	
	2004	2000	2004	2000		property for the deleted the Partie of the Color			
medical school graduates									
KI	1	W	53	N	NY	1,633	SD	48	
	2007	2005	2007	2005		THE PROPERTY OF THE PROPERTY O	i naidhlith anns		
pedi atricians (per 100,000)	rd								
ca	· I	W	56 2005	B 2001	MA	184	ID	34	
	2005	2001	2005	2001					
psychiatrists (pe = 100,000)	P 46 th					15772111111111 <u>111</u>			
cq	2005	B 2001	7 2005	B 2001	MA	34	ID	6	
phar macists (per 100,000)	2003	2001	230.3						
CO	P 28 th	N	79	В	NE	103	AK	54	
Cu	2005	2004	2005	2004	IAL	103	71	J-4	
par amedics (per 100,000)						*****			
CO	P 46 th	N	37	N	WI	129	NE	27	
Cu .	2005	2004	2005	2004	441	123	144	۷,	
rate of residents in core and specialty programs (per 100,000)					- artistica (atalea			#1.170/1901/1907/1907/1907/1907/1907/1907/1	
ACGM	<i>E</i> 46 th		12.0	_	DC	3 21 .8	MT	2.1	
Acom	2008		2008						
rate of residents completing all accredited training (per 100,000					Nother Colors begging				
ACGN		-	2.7	MAXIMIZE LILLING	DC	94.1	MT	0.9	
7 (0.01)	2008		2008						

HEALTH CARE ACCESS & CAPACITY		RA	NK	SCORE		STATI			E	
HEALIH CARE ACCESS & CAPACITY		n th	i A	value	Δ	li ii li l	est	, y	orst .	
communi ty hospital beds ^e (per 100,000)	PIST CO.									
	CQP	45 th 2005	B 2001	194 2005	W 2001	SD	558	WA	171	
persns lackig access to primary care										
	CQP	38 th 2006	W 2002	14.8% 2006	W 2002	NJ	2.2%	LA	35.7%	
geographic disparity of health outcomes (as a differential percentage)	CHARLES TO THE COLUMN									
	UHF	46 th 2005	W 2007	17.6% 2005	W 2007	DE	4.2%	SD	26.5%	
adults with a usual source of care ^g		PARTY PROPERTY.								
	CWF	51 st 2004	-	66.3% 2004	-	DE	89.4%	NV		
children with a medical home ^h					SANIELI III MEM	THE PROPERTY OF THE PROPERTY O		VIIIII		
	CWF	50 th 2003	-	34.5% 2003	-	NH	61.0%	MS	33.8%	
adults who visited a doctor in the past two years					\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
	CWF	47 th 2000	-	77v% 2000	-	DC	91.5%	WY	73.9%	
adults who visited a dental clinic in the past year										
	KFF	40 th 2006	B 1999	66.2% 2006	B 1999	ст	80.5%	ОК	58.0%	
adults who received screening and preventive care										
	CWF	47 th 2004	-	34.3% 2004	-	MN	50.1%	ID	32.6%	
children who received medical and dental preventive care										
	CWF	50 th 2003	-	46.8% 2003	•	MA	74.9%	ID	45.7%	
children who received mental care for an emotional, behavioral, or developmenta	il issue			2003	PART OF THE PROPERTY OF THE PR			POPULATION OF THE PROPERTY OF		
CERTIFICATION OF THE PROPERTY	CWF	45 th 2003	-	53.2% 2003	_	WY	77.2%	TX	43.4%	

UEALTH CARE OHALITY	RA	NK	sco	RE		STATE		
HEALTH CARE QUALITY	nth	Δ	value	Δ.	b	est	, v	orst
mortality rate of cases amenable ^k to health care (per 100,000)	BRITISH YELL STEELING							
CWF	38 th	-	111.5	-	MN	70.2	DC	160.0
preventable hospitalization rate (per 1,000 Medicare enrollees)	2002		2002				15.000 (10.000	
UHF	13 th	W	65.3	W	HI	32.2	W۷	114.4
	2005	2003	2005	2003				
Medicare patients who gave a best rating for health care received in past year	35 % F. W.	EICINIAMINIMANAINI						
CWF	45 th 2003	-	65.9% 2003	-	MT	74.4%	NM	61.2%
Medicare hospital admission for ambulatory sensitive conditions		ALINE A CARLO SE	2003		APPRIORIEM TO THE			
CWF	9 th	P1 19 (P1041) 1 4464 (F18	5,594	-	HI	4,069	MS	11,537
	2003	elwlocatrivolenatolicia	2003	emorana process	may government Angli JA Ab . 11 & Ybi			
Medicare readmissions after 30 days (or admissions)	=oth					42.20		
CWF	50 th 2003	-	23.5%	-	VT	13.2%	LA	23.8%
home health patients admitted to a hospital	V VATAWAY AVATAWAY							
страния и до до при	15 th	_	24.6%	-	UT	18.3%	LA	46.4%
	2004		2004	*******************				/*AYAF::0701671/C01695(\$9)
hospital patients who received recommended care for acute myocardial infarction, congestive heart failure, or pneumonia					FILE BUILDS			
CWF	45 th	-	79.8%	tialist religiorement	RI	88.4%	NM	79.0%
	2004		2004	47.7 Y-97 YFF 18.5 TO YOU TO TO TO			**************************************	. 124,424, 144,484,484,484,672,672,67
heart failure patients whose health care provider listens, explains, shows respect,					THE PROPERTY OF THE			
and spends enough time with them CWF	46 th		66.0%	a übellüdik	VT	74.9%	AZ	63.1%
CWF	2003	-	2003	-	V'	14.370	AZ.	03.170
heart failure patients given written instructions at discharge							a distriction and the	
CWF	50 th	-	22%	-	NJ/RI	67%	NM	14%
surgical patients who received appropriate timing of antibiotics to prevent infection	2005		2005	**************************************				
Surgical patients who received appropriate tilling of antibiotics to prevent infection CWF	51 st		50.0%		CT	90.0%	NV	Ersenierakeluli
CVI	2005		2005				1	

HEALTH CADE OLIALITY	RAN	lK	SCOR	SCORE		STATE				
HEALTH CARE QUALITY	n th	Δ	value	Δ	75111111111111111111111111111111111111	oest		orst		
adult diabetics who received recommended preventive care							GENERAL STREET			
CWF	46 ^{thm}	-	31.3%	-	HI	65.4%	MS	28.7%		
PLC 318 THE COLUMN TWO IS NOT THE WAY OF THE COLUMN TWO IS NOT THE	2004	amritanisti	2004		organiana	was to the factors to all like state at				
high-risk nursing home residents with pressure sores					in di ili		THE PROPERTY OF THE PARTY OF TH			
CWF	26 th	-	13.2%	-	ND	7.6%	DC	19.3%		
STOCKED THE STOCKED AS A STATE OF THE PROPERTY OF THE STOCKED AS A STATE OF THE STA	2004	enne trint (140)	2004				/1414511417151X1X			
nursing home residents who were physically restrained										
CWF	45 th	-	11.3%	-	NE	1.9%	AR	15.9%		
\$9.49 BPD 0 The Colonia Col	2004	emantaki ili	2004	344.00 APP 00 \ 3 0 L	727117444	#12:4001410.0000000000000000000000000000000	VATER BASES OF WAYE CUPS/	teameterethical contact (12);		
long-stay nursing home residents admitted to a hospital								PILL PLANTS TO SELECT		
CWF	20 ^{thn}	-	14.9%	-	UT	8.3%	LA	24.9%		
	2000	ienanianian I	2000		MANAGEM NITHER	itilia istaa altaa aanakti	nemomenta.	GOODE CONTRACTOR		
nursing home residents readmitted to a hospital within 3 months				iinik it bilang			1914 (1714 (
CWF	21 ^{sto}	-	11.0%	-	OR	6.7%	MS	17.5%		
	2000		2000				<u> </u>			

MATERNAL & CHILD HEALTH	RAI	NK	sco	RE		STA	4 <i>TE</i>	
WATERNAL & CHILD HEALTH	n th	Δ	value	Δ	i i i i i i i i i i i i i i i i i i i	est-	W	orst
mothers receiving late or no prenatal care							TINES INTO SECOND	
CQP	39 ^{thp} 2004	B 2001	7.3% 2004	B 2001	VT	1.5%	NM	
mothers receiving adequate prenatal care								
. UHF	_9 _2006		60.7% 2006	W 2003			* 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
low-weig ht births [r/e]								MANAGE STA
CQP	28 th 2005	W 2001	8.3% 2005	W 2001	WA	6.1%	MS	11.8%
infant' mortality rate (per 1,000 live births) [<u>r/e]</u>	77			- In the second second	men en en			
UHF	13 th	В	5.8	В	UT	4.4	MS	11.0
	2005	2000	2005	2000			segmenenti:	A - 1 w be second with \$1.1.1.2.2.2.2.2.2.
rate of legal ^s abortions (per 1,000 women') [<u>r/e</u>]	FIV. V. 15 1 FID. V. 1541 11 FIF. V. 15 1 FID. V. 1541 11 FID.	CONTRACTOR MANAGEMENT OF THE CONTRACTOR OF THE C						
KFF	43 ^{rdu} 2005	W 2000	21 2005	W 2000	ID	4	NY	30
teeage birh rate (per 1,00 women)								
CQP	40 th 2005	W 2001	50.5 2005	B 2001	NH	18.0	NM	62.7
children who have ever breastfed								
. KFF	13 th 2005	_	78.3% 2005	-	UT	90.3%	LA	47.9%
-children ^x immunized							MAPER INC.	
UHF	50 th 2007	W 2003	66. 7 %	W 2003	NH	93.2%	NV	No. 28 (MASS Trings to common a film in the

AAINIODITY HEALTH DICDADITIES	RA	NK	sco	RE		STATE		
MINORITY HEALTH DISPARITIES	n th	Δ	value	Δ	best		V	orst
persons in poverty among Blacks		APTITUDES SECTIONS			inis ei resseurbustuis obbandas inisiasis		Y FORIX LLL TELL	
· KFF	7 ^{thy}	В	27.8%	W	СТ	20.6%	MS	43.6%
	2007	2001 .	2007	2001				
persons in poverty among Hispanics	+h.							
KFF	8 ^{thz}	B	22.7% 2007	B 2001	HI	15.9%	MA	41.4%
non-elderly uninsured among Blacks	2007	2001	2007	2001			common positive of the	
non-eideny drimsured among blacks KFF	11 ^{thaa}	В	18.0%	W	DC	12.1%	LA	29.8%
KFF	2007	2001	2007	2001	50	12.170	LJ-1	25.070
non-elderly uninsured among Hispanics								
KFF	25 ^{thbb}	В	34.9%	В	HI	13.1%	LA	56.7%
	2007	2001	2007	2001	namaahaan:::::::::::::::::::::::::::::::		MINETER IN THE TREET	
mothers beginning prenatal care in first trimester among Blacks						THE PROPERTY OF THE PARTY OF		
KFF	33 ^{rdcc}	В	62.5%	В	WY	88.5%	NY	48.9%
mothers beginning prenatal care in first trimester among Hispanics	2005	2002	2005	2002		TIPSE TEST STRIKE	NACCON COMMONS	
mothers beginning prenatal care in institutionester among hispanics. KFF	36 ^{thdd}	В	58.4%	B	CA	83.8%	NY	50.9%
KFF	2005	2002	2005	2002	LA LA	03.070	141	30.570
preterm births among Blacks								
	41 ^{stee}	W	20.1	W	OR	11.4%	ID	23.3%
	2006	2001	2006	2001.		opimini ili ili ili dalai avaldaalid		Hillin II. Birli II birli II birli i sasilabi i sa
preterm births among Hispanics								
***************************************	40 ^{thff}	W	13.5	W	MN	9.2%	MS	16.6
	2006	2001	2006	2001				~ ~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
diabetes death rate among Blacks (per 100,000)	1 ^{stgg}		24.5		NV		NB	89.6
KFF	2005	N 2000	24.6	W 2000	IVV		IVD	05.0
AIDS rate among Blacks (per 100,000)						The second se		
KFF	31 st	В	48.8	В	ND	0.0	DC	277.5
•••	2006	2002	2006	2002	//C-W-1/2000/4000000			The second second second second second
AIDS rate among Hispanics (per 100,000)	100							
KFF	26 th	В	16.1	В	MT/ND/SD	0.0	DC	109.2
	2006	2002	2006	2002	/wv/wy		<u></u>	

HEALTH & WELL-BEING		RAI	VĶ	SCO	RE	STATE				
MORTALITY		y th	Δ	value	Δ	b	est		orst .	
age-adjusted death rate (per 100,000) [<u>r/e</u>]										
CI	QP	37 ^{thhh}	В	877.9	В	HI	623.6	MS	998.2	
years of life lost due to premature death (per 100,000)		2004	2000	2004	2000			And American Control	190111111111111111111111111111111111111	
	HF	41 st	W	8,610	W	MN	5,407	MS	11,308	
.	***	2005	2003	2005	2003	**************************************			,	
death rate due to motor vehicle accidents (per 100,000)										
K	(FF	33 rd	-	19.3	-	DC	6.9	MS	32.9	
firearm death rate (per 100,000) [r/e]		2005		2005	MANAGE AND STREET			MMMMMMMM		
Comp. (65) 2 1 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(FF	47 th	В	16.3	В	HI	2.2	DC	23.8	
		2005	2000	2005	2000	Security of management point NI II		**************************************		
occupational fatalities rate (per 100,000 workers ^a)			221							
υ	HF	3 nd 2007	W 2003	6.7 2007	W 2003	MA	3.3	WY	14.3	
age-adjusted death rate by suicide(per 100,000)		2007	2003	2007	2003			TO THE PROPERTY OF THE PROPERT		
AND SECTION OF THE PROPERTY OF	QP	48 th	В	20.1	В	NY	5.9	WY	21.8	
		2003	2000	2003	2000	mysjampsom nich A. MICC. V.		AND A SECTION OF THE PERSON		
cardiovascular death rate (per 100,000)		(477, MAR 1770000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 1000000								
U	HF	38 th 2005	W 2007	320.3 2005	B 2003	MN	219.4	MS	387.0	
heart disease death rate (per 100,000) [<u>r/e</u>]	/4Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2003	2007	2005 4144 Helsti	2003	YAW W YARE OF THE PROPERTY OF				
	(FF	42 nd	W	242.1	В	MN	141.5	MS	306.8%	
		2005	2000	2005	2000	**************************************	200000000000000000000000000000000000000	/16/18/18/18/19/19/19/19/19/19/19/19/19/19/19/19/19/		
age-adjusted death rate by malignant neoplasm (per100,000)		***								
C	QP	39 th 2003	B 2000	202.6	B 2000	UT	144.1	KY	223.6	
cancer death rat (per100,000) [r/e]		2003	2000	2003						
1991 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	QP	18 th	В	186.7	В	UT	105.5	W۷	253.5	
		2007	2003	2007	2003		an annual annual brokker in the treatment of the second		germannen er Prisiske best 190 190 1	
breast cancer death rate (per 100,000 women) [r/e]			icamusi 344.2					TO THE PERSON NAMED IN COLUMN SERVICE AND ADDRESS OF THE PERSON NAMED IN COLUMN SERVICE AND ADDR		
F.	(FF	31 st 2005	B 2003	24.0	B 2003	AK	17.9	LA	29.9	
colorectal cancer death rate (per 100,000)								e seemmentitiitaa.		
	(FF	50 th	W	21.4	W	UT	12.4	WV	22.2	
·		2004	2003	2004	2003					

MORBIDITY					20000000000000000000000000000000000000		A SECONDARIO DE LA COLO	
infectious disease rate (per 100,000)								
UHF	33 rd	В	17.3	В	ND/WY	2.5	NY	39.3
	2007	2003	2007	2003			Mention of the state of the sta	
STD rate (per100,000)				Jog vicilizidi iz Jeilmika eksele			TING SERVICE	
CQP	28 th	W	441.7	W	NH	156.5	MS	981.3
	2005	2001	2005	2001				TO THE PERSON OF
AIDs rate (per 100,000)[r/e]			400		A PT	4.0	A IV	32.7
CQP	37 th	В	12.3 2005	B 2002	VT	1.0	NY	32.7
state and federal prison inmates infected with HIV	2005	2002	2005	2002				
State and reveral prison intraces infected with my	27 th	W	1.0%	N	ND	0.2%	NY	6.3%
RFF	2006	2003	2006	2003	145	0.270	'*'	Q.270
adults who have ever been told they have diabetes [r/e]							eriasia ili	
KFF	25 th	William Comp. Page 14.00	8.0%	pilo(kiiskuriikko	CO	5.3%	TN	11.9%
KI)	2007		2007					
estimted rate of new cancer cases (per 100,000) [r/e]							TEW MI	
CQP	12 th	В	442.0	В	ME	631.1	UT	300.4
	2007	2003	2007	2003			agram krokadka MIPIBIPI SI	
hospital admissions for pediatric asthma (per 100,000 children)			Tallelan garage					
CWF	9 ^{thkk}	-	141.7	-	VT	54.9	SC	314.2
	2002		2002					
BEHAVIOR						v 600 60 60 60 60 77 87 7		Water and the second se
motorists using safety belts	Ver prilipi					10 1. 04.007.10		
CQP	3 ^{rdll}	В	94.8%	В	HI	95.3%	MS	60.8%
	2005	2001	2005	2001				
adults who smoke [r/e]	Landa de la composition della							mw.saa aaaa aa
UHF	35 th	В	21.5%	В	UT	11.7%	KY	28.2%
	2007	2003	2007	2003		MINISTER TO THE TOTAL PROPERTY.		
aduls who binge drink	Bergerinen, imm			TIN TO THE RES	The state of the s	engggggpgggggg		
CQP	45 th	W	17.6%	W	UT	8.3%	WI	22.1%
	2005	2001	2005	2001			er Herial Califo	
adults who do not exrcise		EST PLUSTER HE MAN MAN MAN AND			1012 111 111 111 111 111 111 111 111 111	45 201	i a	77 40/
CQP	36 th	W 3004	26.8%	W	MN	16.2%	LA	33.4%
adults who are obese [r/e]	2005	2004	2005	2004			PPLICE INC.	
\$1500 File (1) 10 10 10 10 10 10 10 10 10 10 10 10 10	13 th	B	24.6%	W	CO	19.3%	MS	32.6%
UHF	2007	2003	2007	2003		13.370	IVIS	JZ.U/0
	1 2007	2003	1 2007	2003	ı		1	

children ^{mm} who are overweight							CA CALL	enium iliyet Buluku
KFF	16 th	-	12%	-	UT	9%	DC	23%
THE REPORT OF THE PROPERTY OF	2003	rennymments	2003				Modeski kilbir (1951) Ali (1911) (1912) (1914)	
adults who had their teeth cleaned						Tiribii kingaasakkii		
KFF	43 ^{rdnn}	В	63.2%	В	СТ	79.1%	MS	56.6%
· · · · · · · · · · · · · · · · · · ·	2004	1999	2004	1999				
WELL-BEING	remainment		Maininininininininininininininininininin	The state of the s		****		
average poor physical health days (per month)	THE STATE OF THE S				A STATE OF THE STA	SBHELL STEEL		PI GODINI ATAU PINI Mamanagan ing managan
UHF	36 th	В	3.7	W	ND	2.7	wv	5.1
	2007	2003	2007	2003				
average poor mental health days (per month) [r/e]		I CONTRACTOR OF THE PARTY OF TH			CHILD IN DEPARTMENT		1000 page 114 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LII IIII IIII III
UHF	45 th	В	3.8	В	ND/SD	2.4	WV	4.2
	2007	2003	2007	2003				
adults reporting poor mental health	-ast		20.50/		43-44-4-68-5-55	72 AD/	NV	aanimi marii k
KFF	51 st 2007	N 2003	38.5% 2007	B 2003	LA	23.4%	INV	
adults oo limited due to a physical, mental, or emotional issue		2003						
CWF	1.8 th		21.2%		DC	10.8%	WV	22.8%
CVVF	2004	_	2004			10.070	"" "	22.070
high school graduation (of 9th graders)								
UHF	50 th	W	55.8%	W	NE	87.8%	NV	
	2005	2003	2005	2003	· Market District Control			eminaninaristik (752 m.)
violent crime rate (per 100,000)							GERMAN STATE	i i i i i i i i i i i i i i i i i i i
UHF	48 th	W	751	W	ME	118	SC	788
	2007	2003	2007	2003			i necesia de la composición dela composición de la composición de la composición de la composición de la composición dela composición dela composición de la composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición dela composición dela composición dela composición dela composición dela composi	
air pollution (perm')	16869 Melya i wayana			TELL IN SERVICE DATE	ALLIES IN THE PROPERTY.		39899 99994 99844 LL	i i i i i i i i i i i i i i i i i i i
UHF	14 th	В	9.6 µg	В	AK	7.6 µg	GA	15.9 μg
	2007	2003	2007	2003	<u> </u>		L	

DEMOGRAPHICS*	population
Carson City	2008
Carson City 🛱	57,600
Churchill	26,981
Fallon 🖈	9,258
Clark	1,967,716
Enterprise Henderson	149,713 269,538
Las Vegas 🖈	593,528
North Las Vegas	214,661
Paradise	182,264
Spring Valley	176,910
Sunrise Manor	185,745
Douglas	52,131
Gardnerville	5,412
Minden 🗡	3,261 50,561
Elko *	18,424
Esmeralda	1,240
Goldfield *	415
Eureka	1,553
Eureka 🖈	473
Humboldt	18,014
Winnemucca 🗯	7,659

Deputation 2008		
Lander 5,891 Battle Mountain 2,922 Lincoln 4,352 Caliente 1,077 Pioche 785 Lyon 55,820 Fernley 19,609 Yerington 3,324 Mineral 4,401 Hawthorne 2,970 Nye 47,370 Pahrump 38,882 Tonopah 2,628 Pershing 7,192 Lovelock -2,458 Storey 4,384 Virginia City 1,027 Washoe 423,833 Reno 423,833 Sparks 91,684 White Pine 9,694 Ely 4,352		
Battle Mountain		
Lincoln 4,352 Caliente 1,077 Pioche ★ 785 Lyon 55,820 Fernley 19,609 Yerington ★ 3,324 Mineral 4,401 Hawthorne ★ 2,970 Nye 47,370 Pahrump 38,882 Tonopah ★ 2,628 Pershing 7,192 Lovelock ★ - 2,458 Storey 4,384 Virginia City ★ 1,027 Washoe 423,833 Reno ★ 223,012 Sparks 91,684 White Pine 9,694 Ely ★ 4,352		
Caliente 1,077 Pioche ★ 785 Lyon 55;820 Fernley 19,609 Yerington ★ 3,324 Mineral 4,401 Hawthorne ★ 2,970 Nye 47,370 Pahrump 38,882 Tonopah ★ 2,628 Pershing 7,192 Lovelock ★ - 2,458 Storey 4,384 Virginia City ★ 1,027 Washoe 423,833 Reno ★ 223,012 Sparks 91,684 White Pine 9,694 Ely ★ 4,352	9:/// AV/ STATES TO STATE THE CONTROL OF A PROPERTY AND A PART OF THE CONTROL OF	
Pioche ★ 785 Lyon 55,820 19,609 Fernley 19,609 3,324 Mineral 4,401 4,401 Hawthorne ★ 2,970 Nye 47,370 38,882 Pahrump 38,882 2,628 Pershing 7,192 2,628 Lovelock → 2,458 Storey 4,384 1,027 Washoe 423,833 223,012 Sparks 91,684 White Pine 9,694 Ely 4,352		
Lyon		
Fernley Yerington ★ 3,324 Mineral 4,401 Hawthorne ★ 2,970 Nye 47,370 Pahrump 38,882 Tonopah ★ 2,628 Pershing 7,192 Lovelock ★ - 2,458 Storey 4,384 Virginia City ★ 1,027 Washoe 423,833 Reno ★ 223,012 Sparks 91,684 White Pine 9,694 Ely ★ 4,352	Pioche 🗡	was not a construction of the construction of
Yerington ★ 3,324 Mineral 4,401 4,401 Hawthorne ★ 2,970 Nye 47,370 38,882 Pahrump 38,882 2,628 Pershing 7,192 2,458 Storey 4,384 1,027 Washoe 423,833 223,012 Sparks 91,684 White Pine 9,694 Ely 4,352	Lyon	55,820
Mineral 4,401 Hawthorne 2,970 Nye 47,370 Pahrump 38,882 Tonopah 2,628 Pershing 7,192 Lovelock -2,458 Storey 4,384 Virginia City 1,027 Washoe 423,833 Reno 223,012 Sparks 91,684 White Pine 9,694 Ely 4,352	Fernley	19,609
Mineral 4,401 Hawthorne 2,970 Nye 47,370 Pahrump 38,882 Tonopah 2,628 Pershing 7,192 Lovelock -2,458 Storey 4,384 Virginia City 1,027 Washoe 423,833 Reno 423,833 Sparks 91,684 White Pine 9,694 Ely 4,352	Yerington 🖈	3,324
Nye 47,370 Pahrump 38,882 Z,628 2,628 Pershing 7,192 Lovelock - 2,458 Storey 4,384 Virginia City 1,027 Washoe 423,833 Reno 223,012 Sparks 91,684 White Pine 9,694 Ely 4,352	Mineral	4,401
Nye 47,370 Pahrump 38,882 Z,628 2,628 Pershing 7,192 Lovelock - 2,458 Storey 4,384 Virginia City 1,027 Washoe 423,833 Reno 223,012 Sparks 91,684 White Pine 9,694 Ely 4,352	Hawthorne 🖈	2,970
Tonopah 2,628 Pershing 7,192 Lovelock - 2,458 Storey 4,384 Virginia City 1,027 Washoe 423,833 Reno 223,012 Sparks 91,684 White Pine 9,694 Ely 4,352	Nye	47,370
Tonopah 2,628 Pershing 7,192 Lovelock - 2,458 Storey 4,384 Virginia City 1,027 Washoe 423,833 Reno 223,012 Sparks 91,684 White Pine 9,694 Ely 4,352	Pahrump	38,882
Pershing 7,192 Lovelock ★ - 2,458 Storey 4,384 Virginia City ★ 1,027 Washoe 423,833 Reno ★ 223,012 Sparks 91,684 White Pine 9,694 Ely ★ 4,352	<u>.</u>] -
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Storey 4,384 Virginia City 1,027 Washoe 423,833 Reno 223,012 Sparks 91,684 White Pine 9,694 Ely 4,352	2	
Virginia City 1,027 Washoe 423,833 Reno 223,012 Sparks 91,684 White Pine 9,694 Ely 4,352		Annual of the second of the se
Washoe 423,833 Reno ★ 223,012 Sparks 91,684 White Pine 9,694 Ely ★ 4,352	page and a late 12 and	CARROLL DESCRIPTION
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Sparks 91,684 White Pine 9,694 Ely ★ 4,352	articalis	ALIBRITATION OF THE STATE OF TH
White Pine 9,694 Ely ★ 4,352		1
Ely ★ 4,352	Sparks	CONTRACTOR STREET, PROPERTY OF THE PROPERTY OF THE CONTRACTOR OF T
	White Pine	is and the state of the state o
Nevada 2 783 733	Ely 🖈	
	Nevada	2,783,733

DEMOGRAPHICS

0 to 5 years 6 to 18 years 19 to 64 years 65 years and older

population 2005	percent 2005
34,633	1.38
454,285	18.07
1,563,853	62.22
280,885	11. 1 8

males females

1,276,344	50.78
1,237,085	49.22

White Black American Indian, Eskimo, or Aleut Asian or Pacific Islander Hispanic

1,561,549 62.13 172,945 6.88 33,552 1.33 159,416 6.34 585,966 23.31

ENDNOTES

w born in 2005

^a less than 18 years old, unless otherwise specified

^b of 50 states not including DC

c age 18 to 64

^d of 44 states and DC

^e non-federal short-term general and other special hospitals, including those in hospitals and nursing home units

f the difference between counties having the highest and lowest mortality rates

^g at least one person thought of as a one's personal doctor or health care provider

^h having at least one preventive medical care visit in the past year, access to specialist care and services, and a personal doctor or nurse

age 50 and older

i age 1 to 17

k cases considered partially treatable or preventable with timely and appropriate medical care

cases for which appropriate and timely treatment by a primary health care provider would have avoided hospitalization

^{rn} of 47 states

n of 48 states

of 48 states

p of 41 states

^q unrankable due to old and new birth certification standards; Nevada ranked 10% below its respective peer group of states using the same standard.

r less than 1 year old

⁵ For further information, see the methods section of the <u>Morbidity and Mortality Weekly Report, v 57, n SS-13</u>.

^t age 15 to 44

of 46 states and DC

^v age 15 to 19

x age 19 to 35 months

^y of 36 states and DC

² of 41 states and DC

aa of 32 states and DC

bb of 45 states and DC

cc of 38 states and DC

^{dd} of 38 states and DC

ee of 47 states and DC

ff of 50 states and DC

gg of 39 states and DC

hh of 47 states

[&]quot;the number of years of potential life lost prior to age 75

^{ij} number of fatalities for KFF

kk of 33 states

of 48 states

 $^{^{}mm}$ age 10 to 17 $\,$

nn of 49 states and DC

oo less than 65 years old estimates provided by SND