

# Baca County

Data Assessment  
October 2012

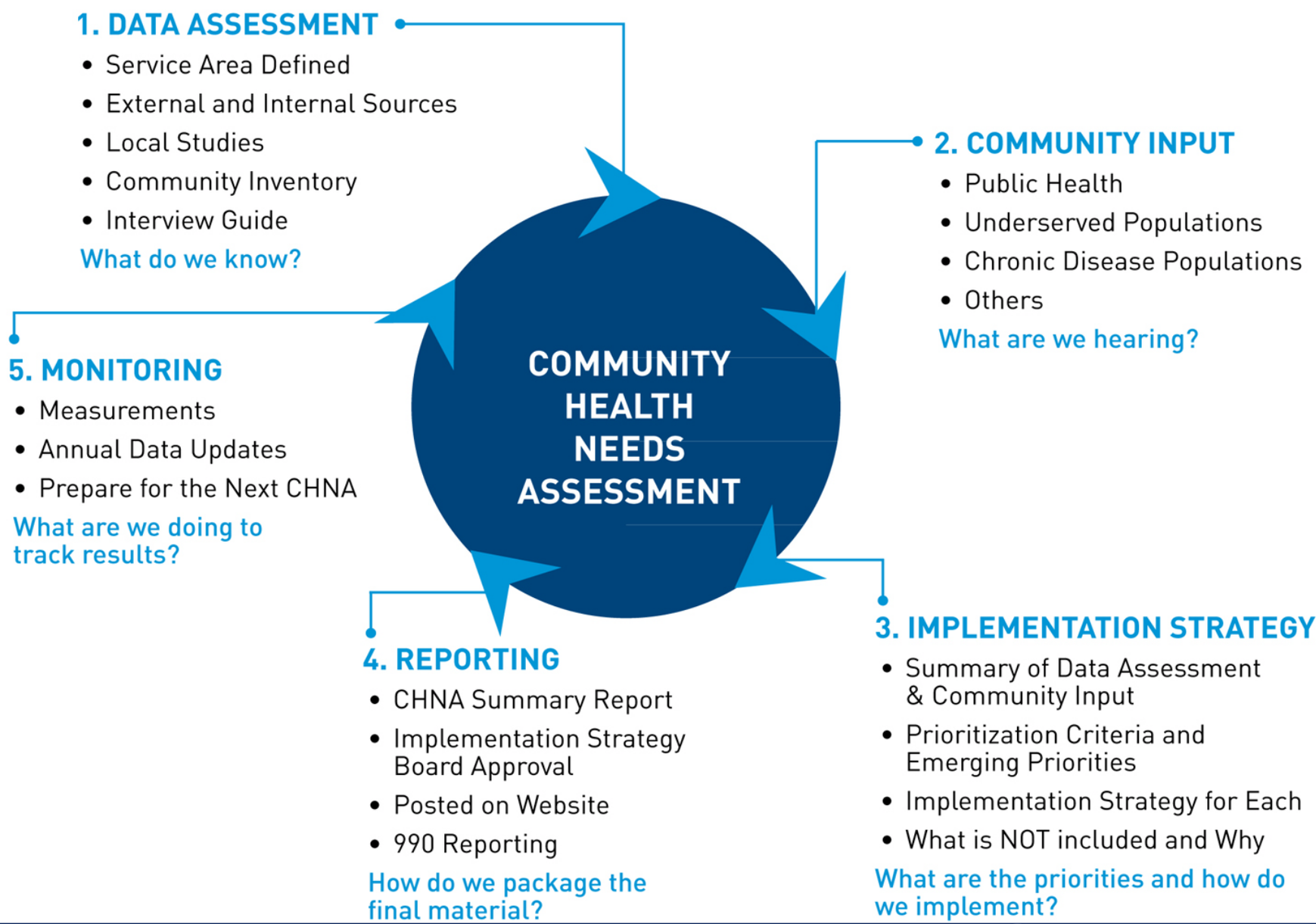


Conducted for the  
Colorado Rural Health Center by

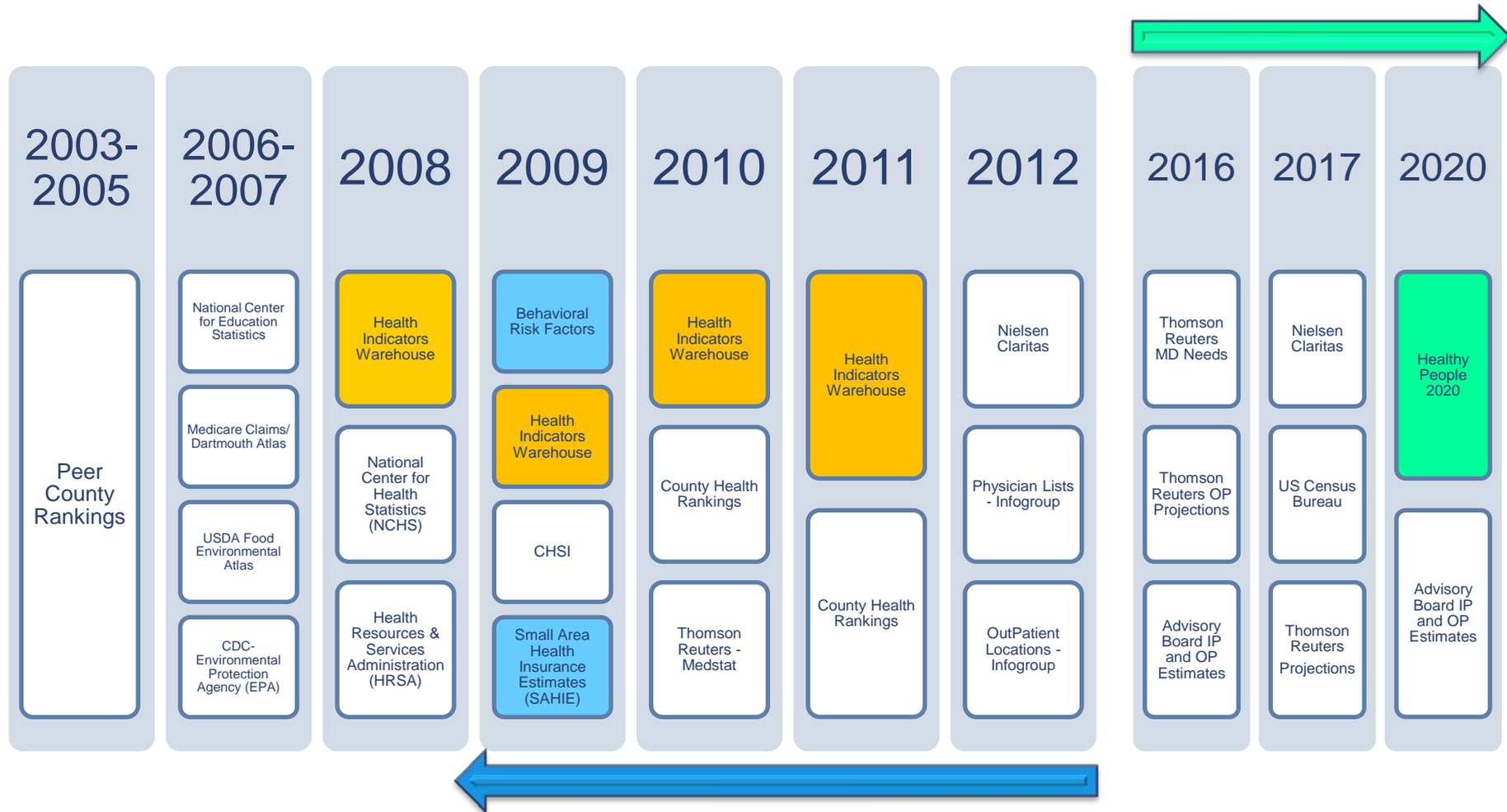


**DIXON HUGHES GOODMAN** LLP

# Key Elements of a CHNA Process



# Sources and Process



Process: Use of government and private sources to evaluate the current status of a community. Apply projections to current and past research and data to create a picture of the health of a community.

Defining Your Community

Population and Demographics

A Healthy Community

Health Indicators

Emerging Priorities

# Defining Your Community

Population and Demographics

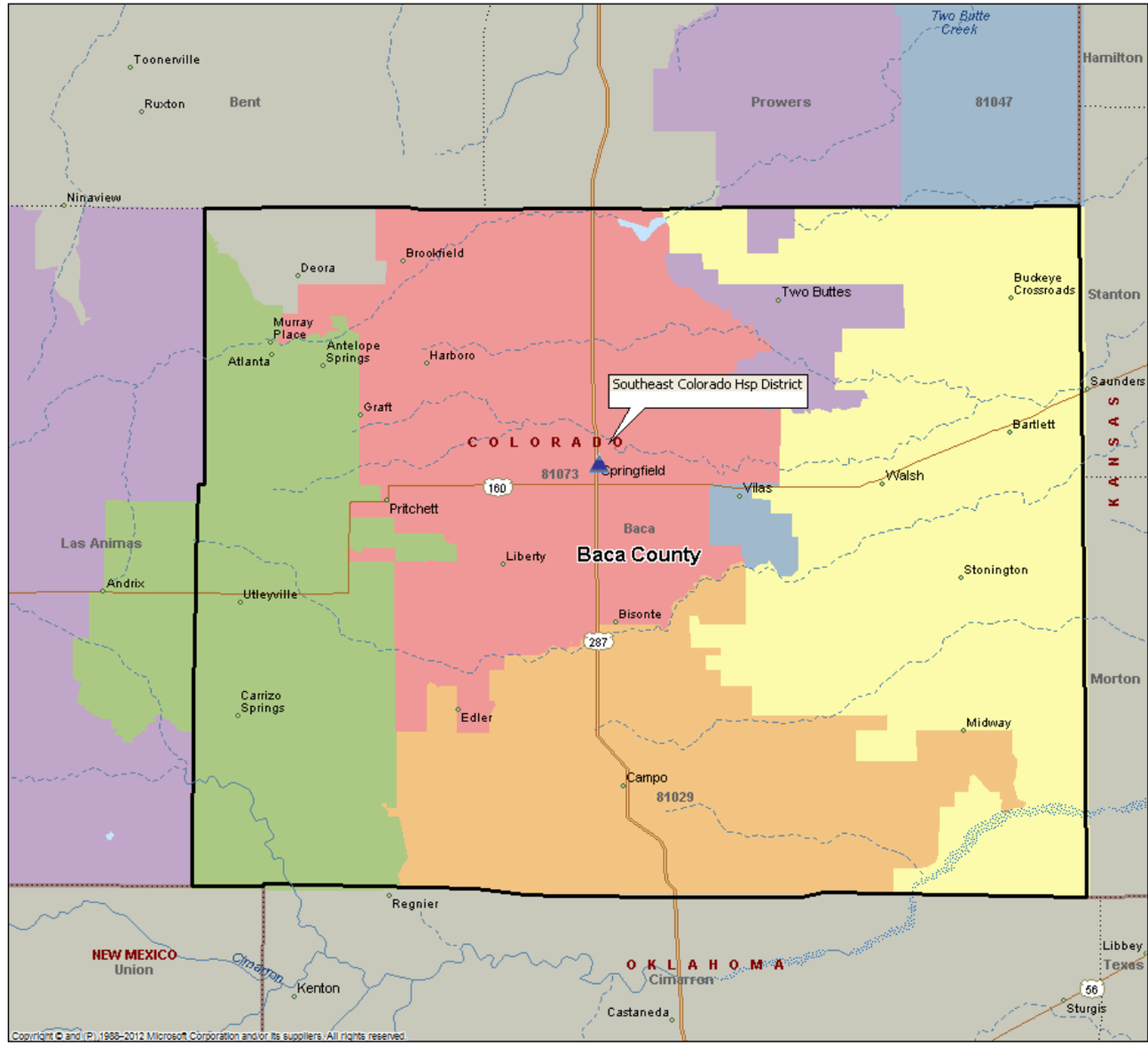
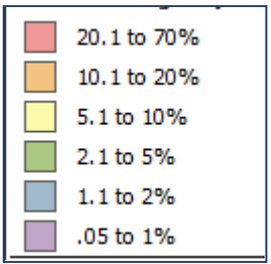
A Healthy Community

Health Indicators

Emerging Priorities

# Southeast Colorado Hospital Patient Origin

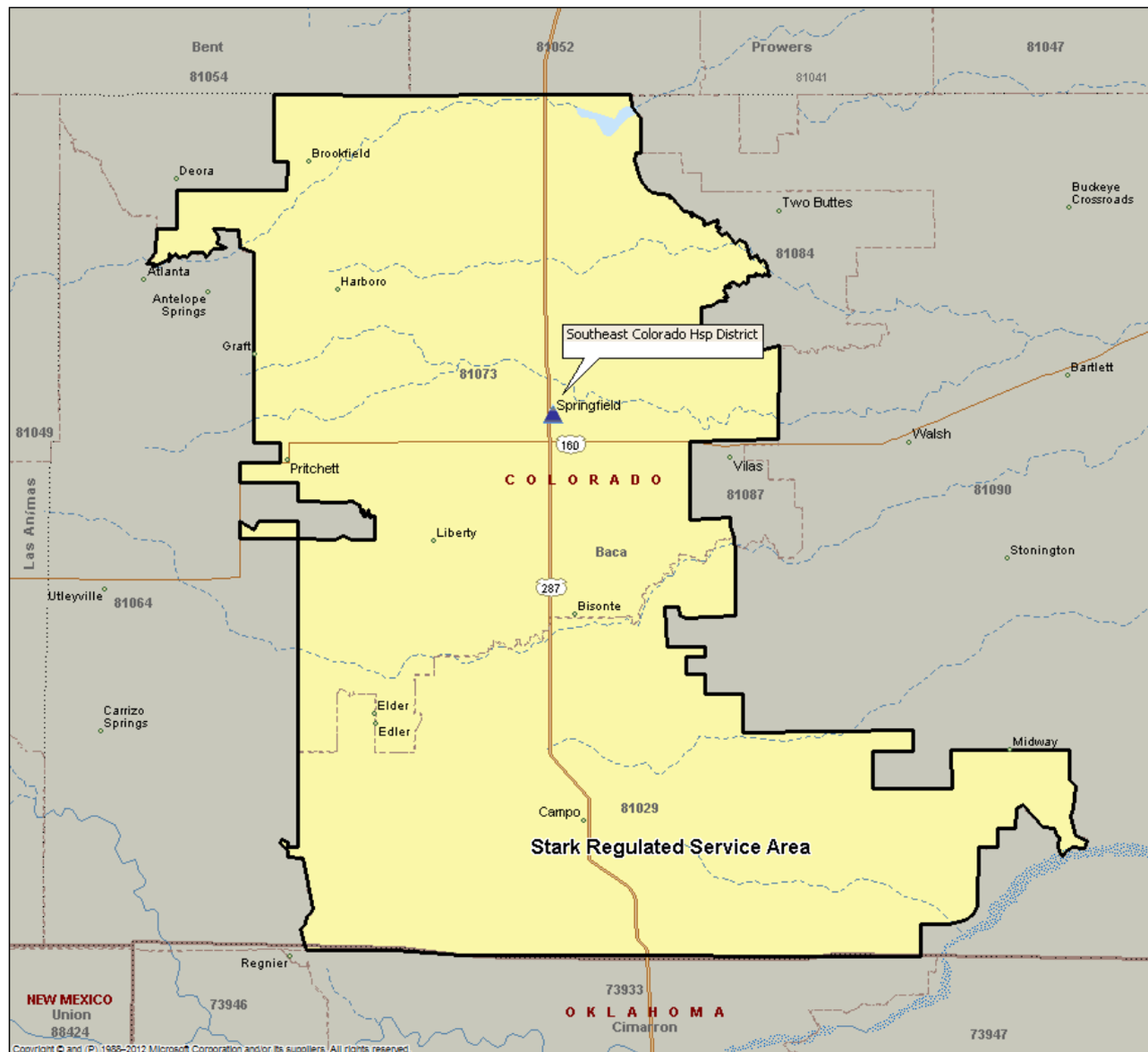
Patient Origin by Zip Code



# Stark Regulated Service Area

Based on  
Southeast  
Colorado Hsp  
District Patient  
Origin

First contiguous  
zip codes that  
meet 75% patient  
origin



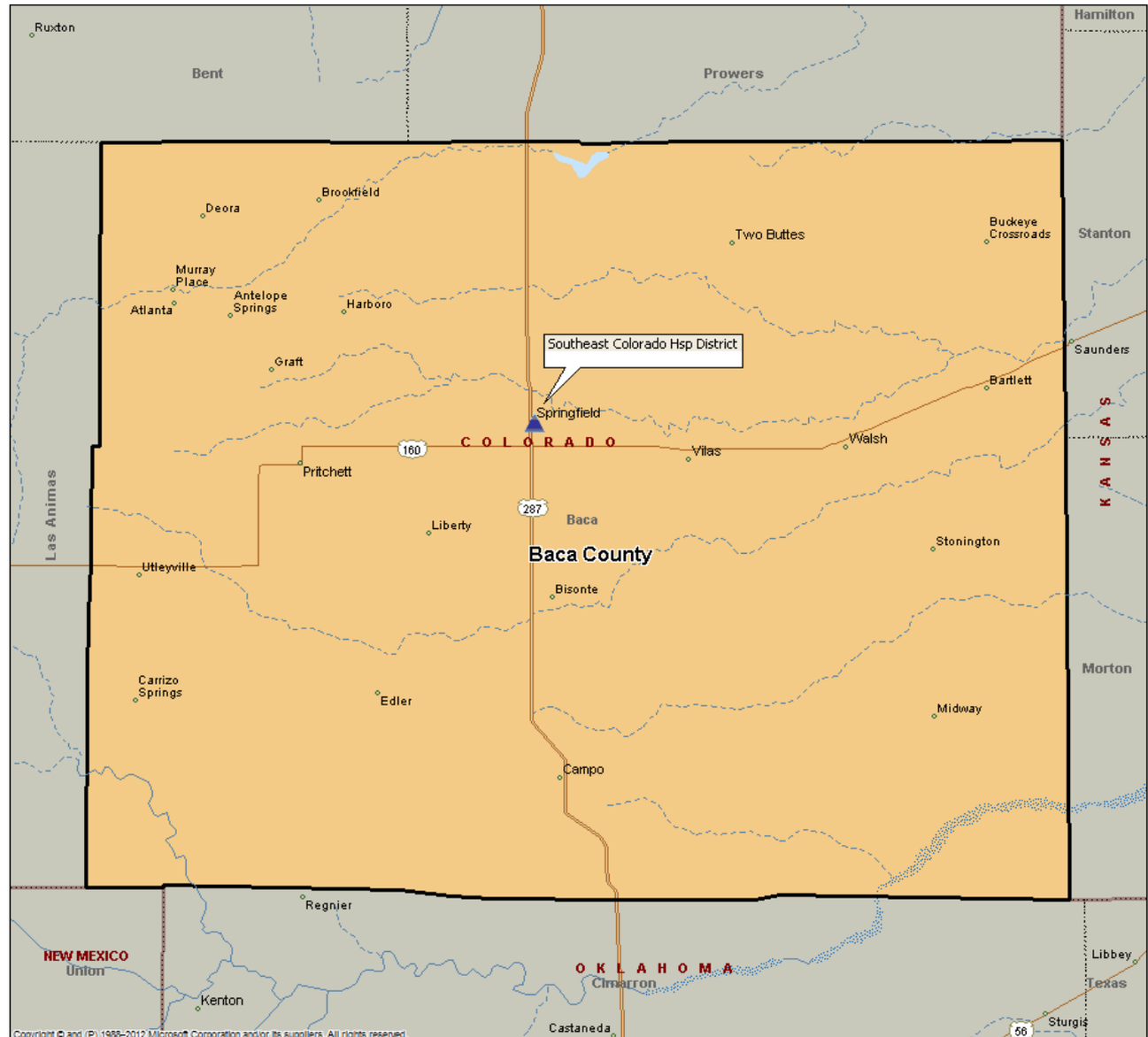
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# Baca County

A County Definition allows for consistent benchmarking and a concluding summary.

Beds/1,000 2012 Population	
County	Acute Care
Southeast CO Hsp District	4.0
CO	.15
USA	2.2

 Acute Care Hospitals



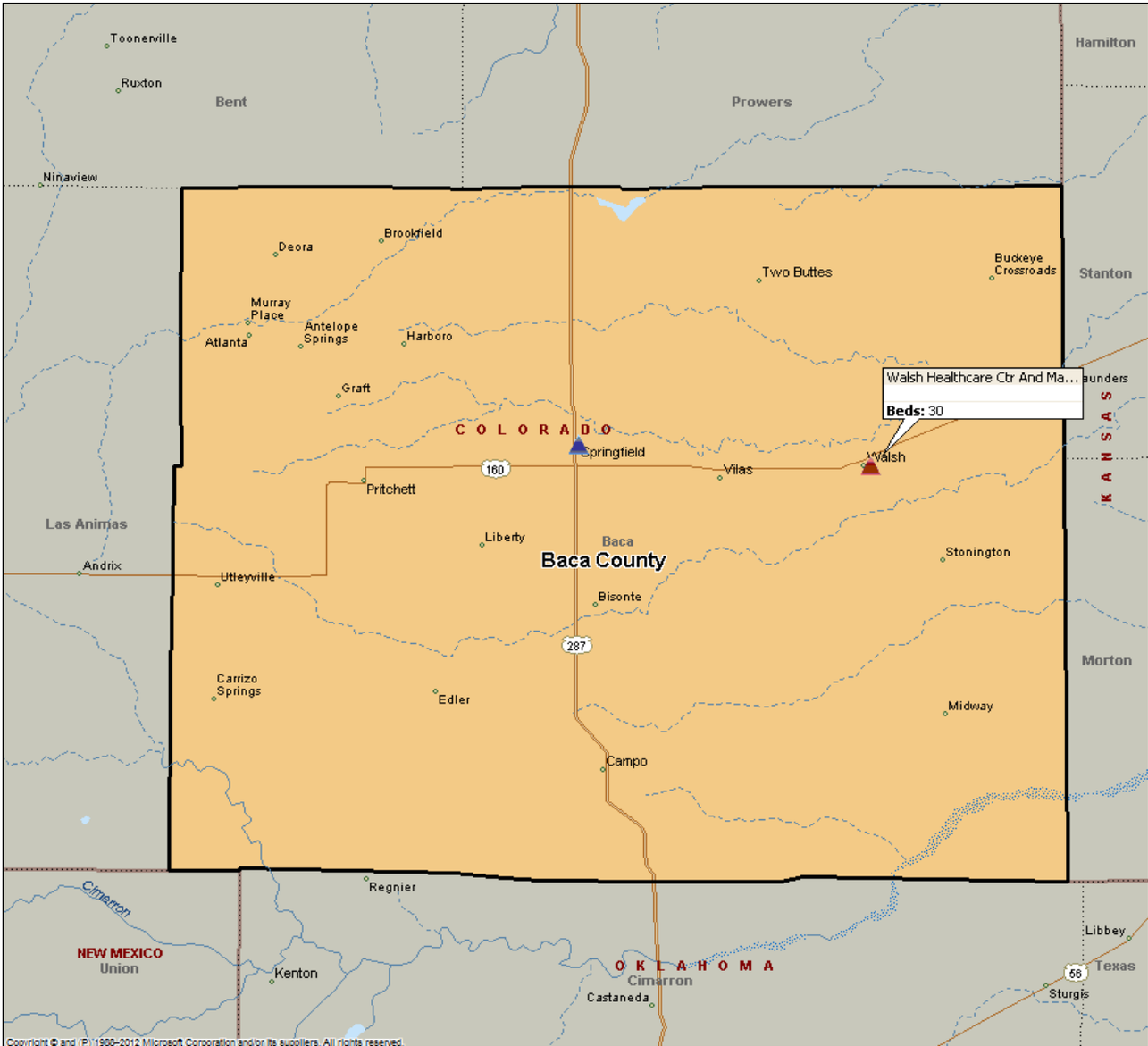
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# Long Term Care Beds & Skilled Nursing Locations

	SNF Beds/1000 2012 65+ Pop
Baca County	33.9
CO	37.7
USA	37.1

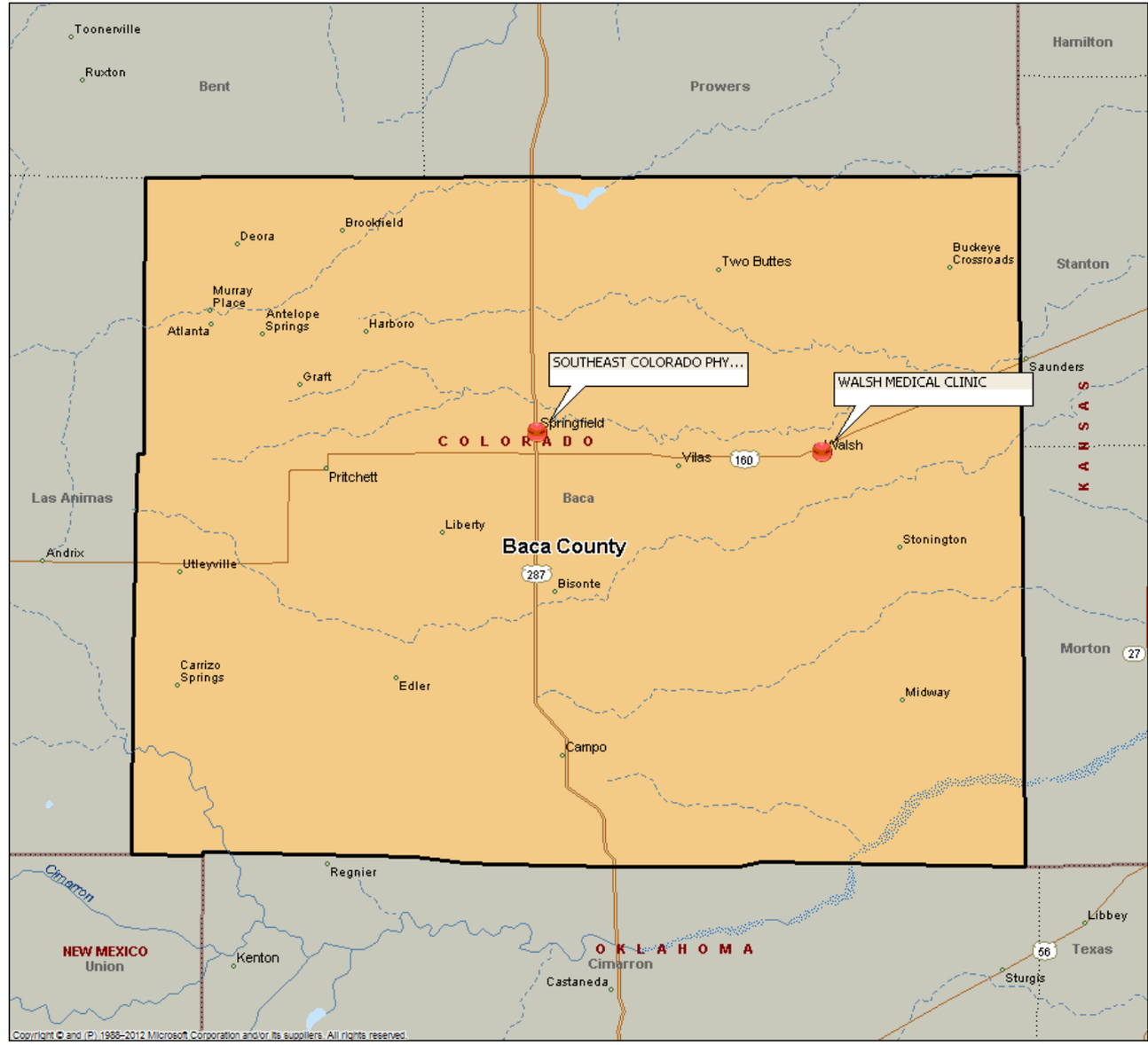
 Skilled Nursing Facility

The skilled nursing facilities mapped on this slide are only free standing SNFs and does not include long term care facilities or SNFs located inside or part of a hospitals. SECHD has 56 LTC beds and Walsh has 20 additional Assisted Living beds.



# FQHC/RHC Locations

-  Federally Qualified Health Centers
-  Rural Health Clinics



Defining Your Community

Population and Demographics

A Healthy Community

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Emerging Priorities

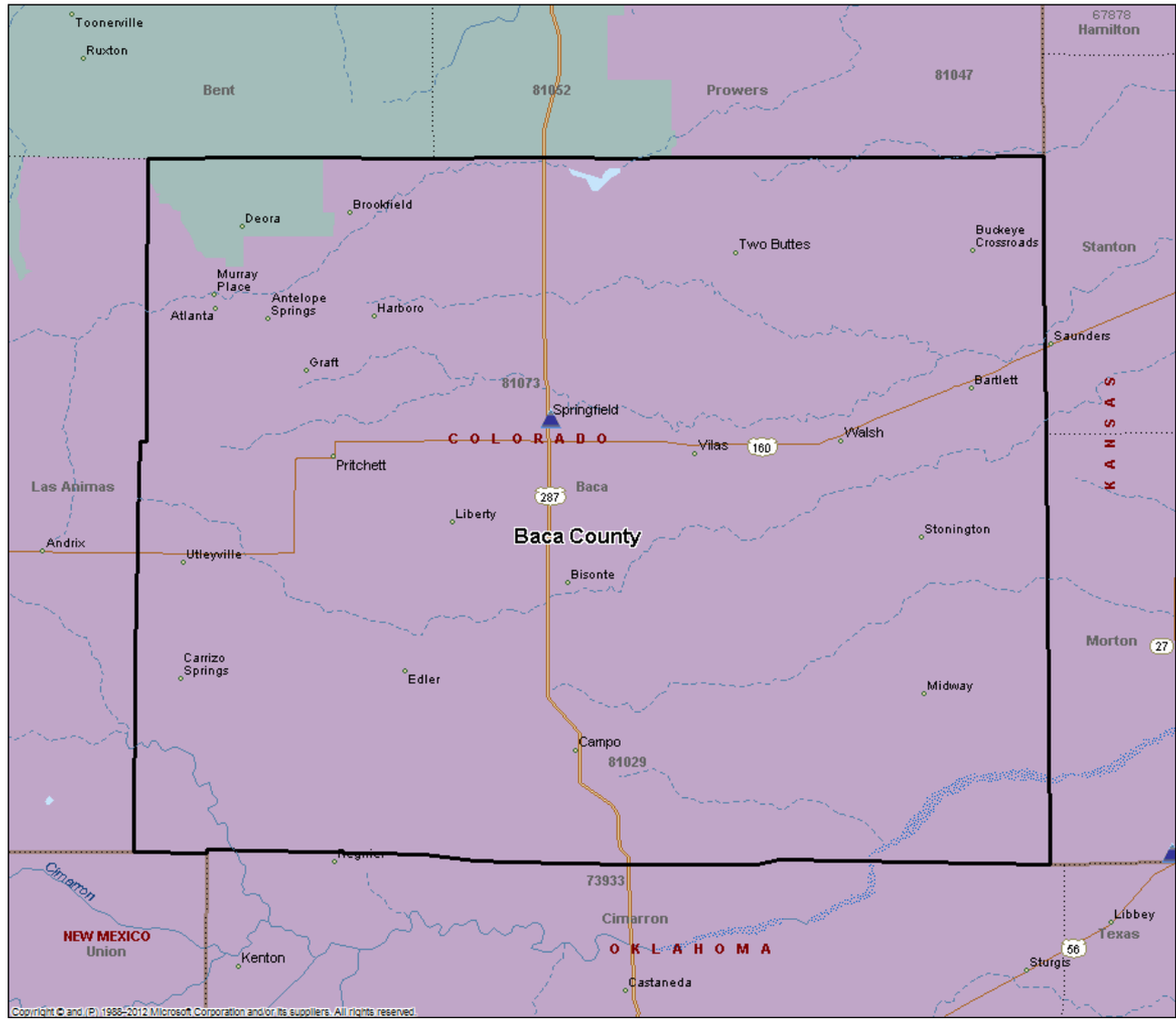
# Population 2012

Population 2012 by zip code



Pop 2012	
Baca County - CO	3,714

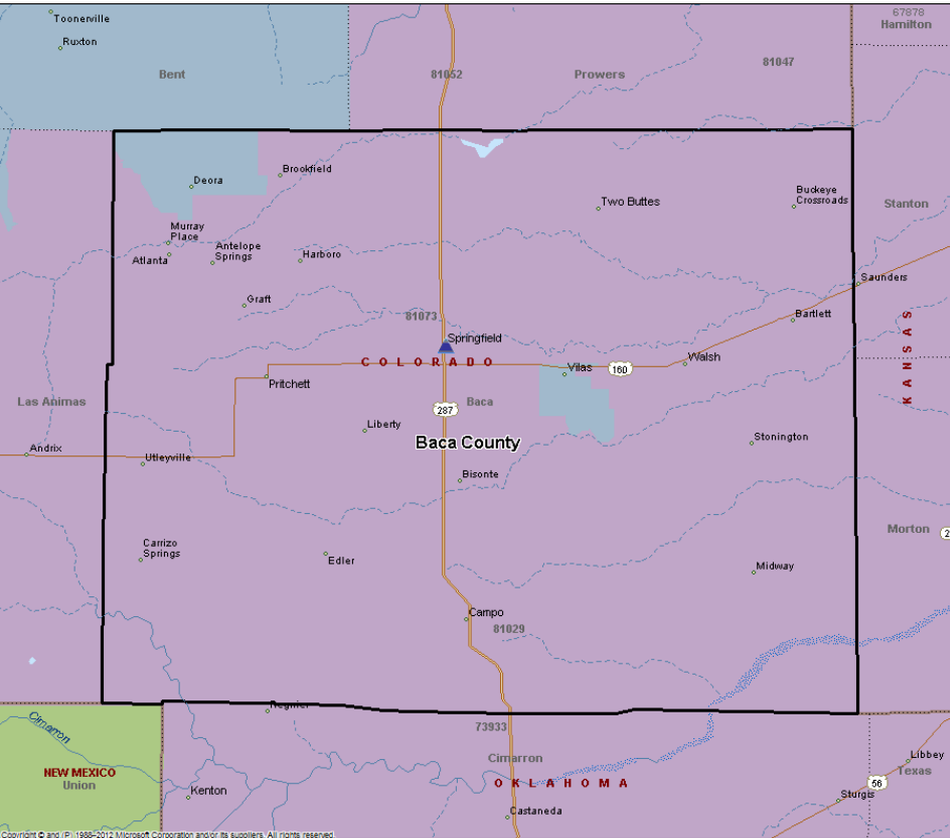
Acute Care Hospital



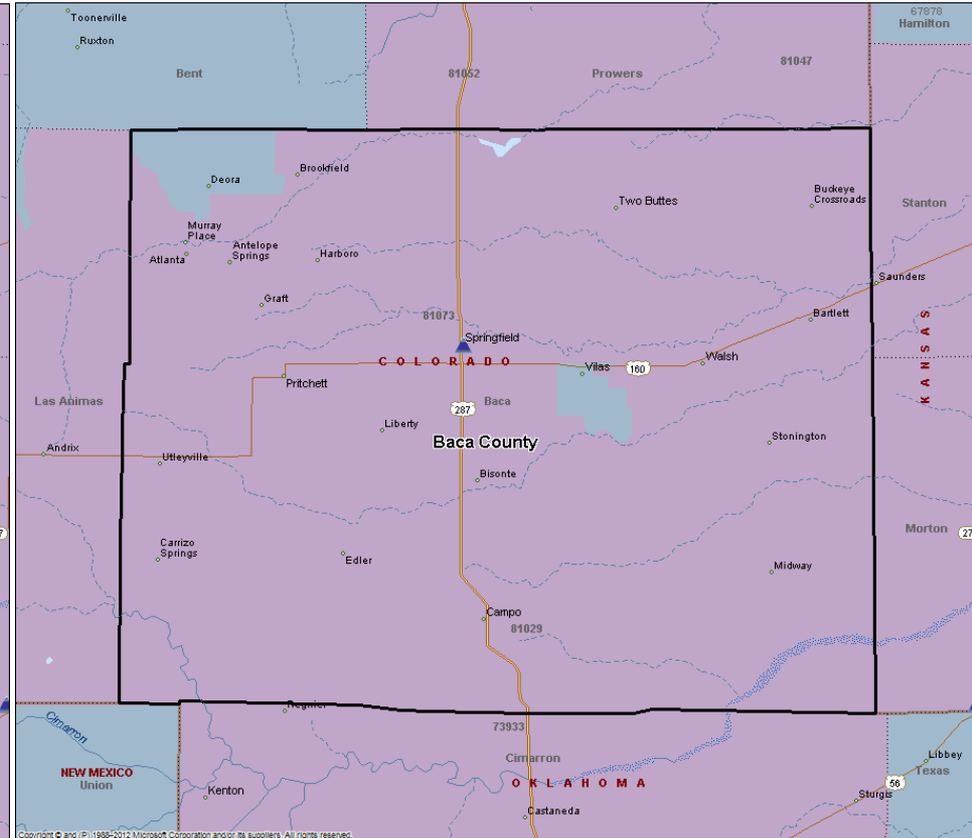
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# 2012-2017 Growth Total Pop

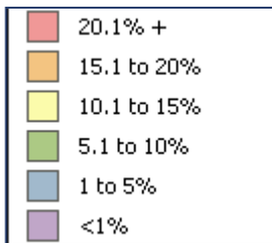
## 2012-2017 % Growth



## 2012-2017 Net Growth

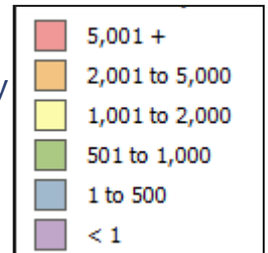


% Growth  
2012-2017 by  
zip code



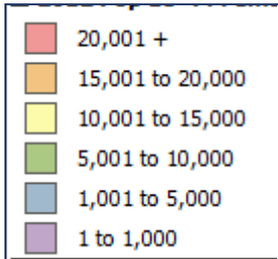
	% Growth Total Pop 2012-2017	Net Growth Total Pop 2012-2017
Baca County - CO	-5.25%	-195
State of CO	6.15%	
USA	3.88%	

Net Growth  
2012-2017 by  
zip code



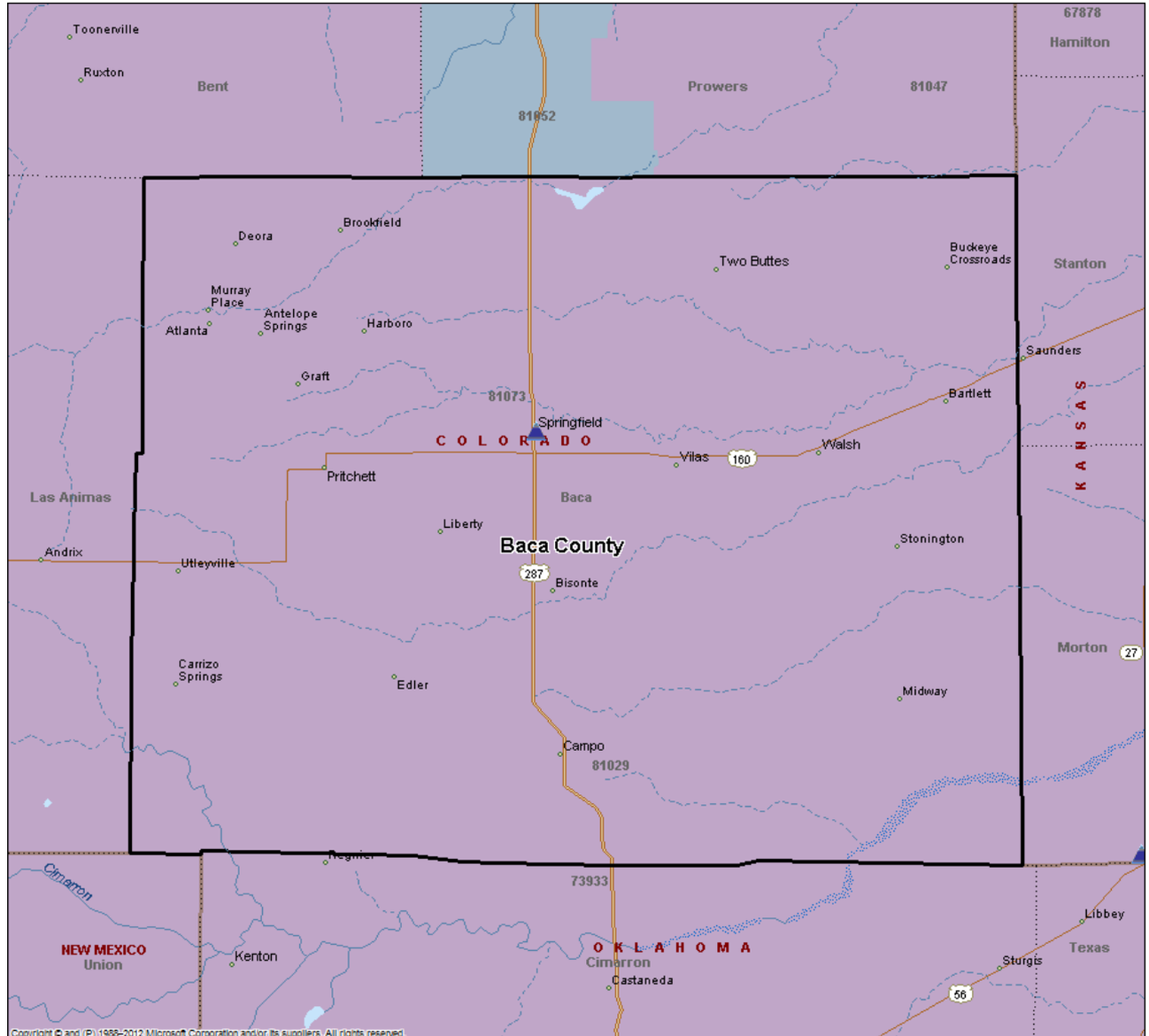
# 2012 Population 0-17

Population 2012 by zip code



<b>Pop 0-17</b>	
<b>2012</b>	
Baca County - CO	790

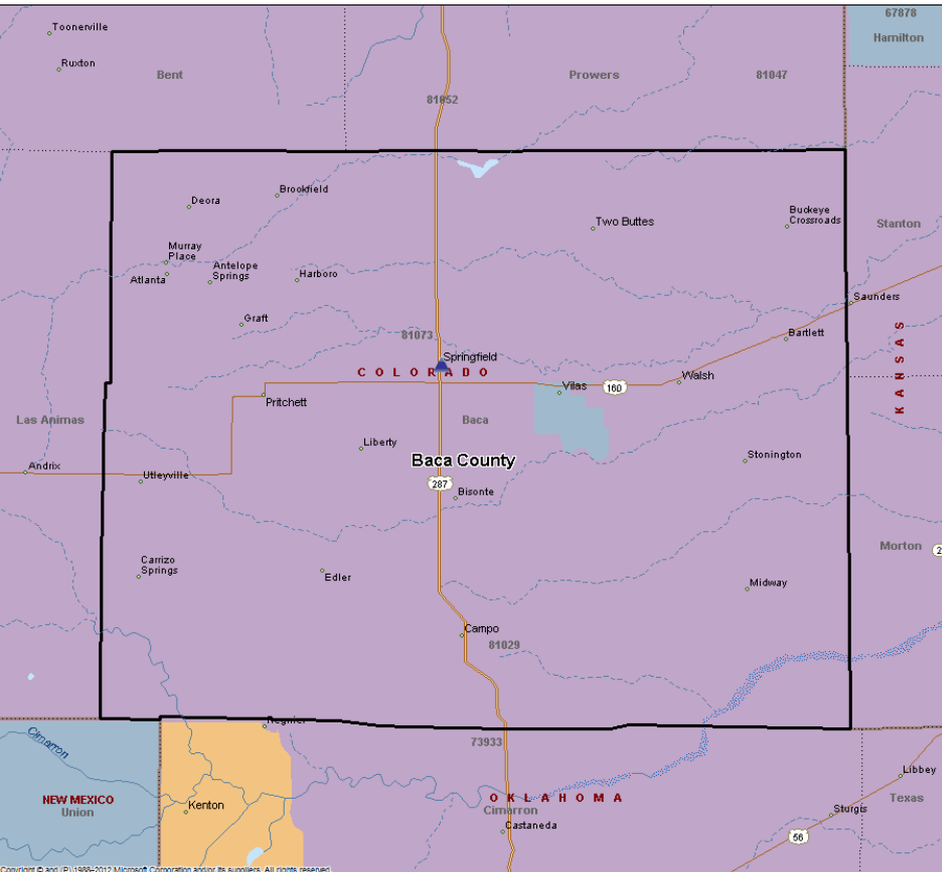
 Acute Care Hospital



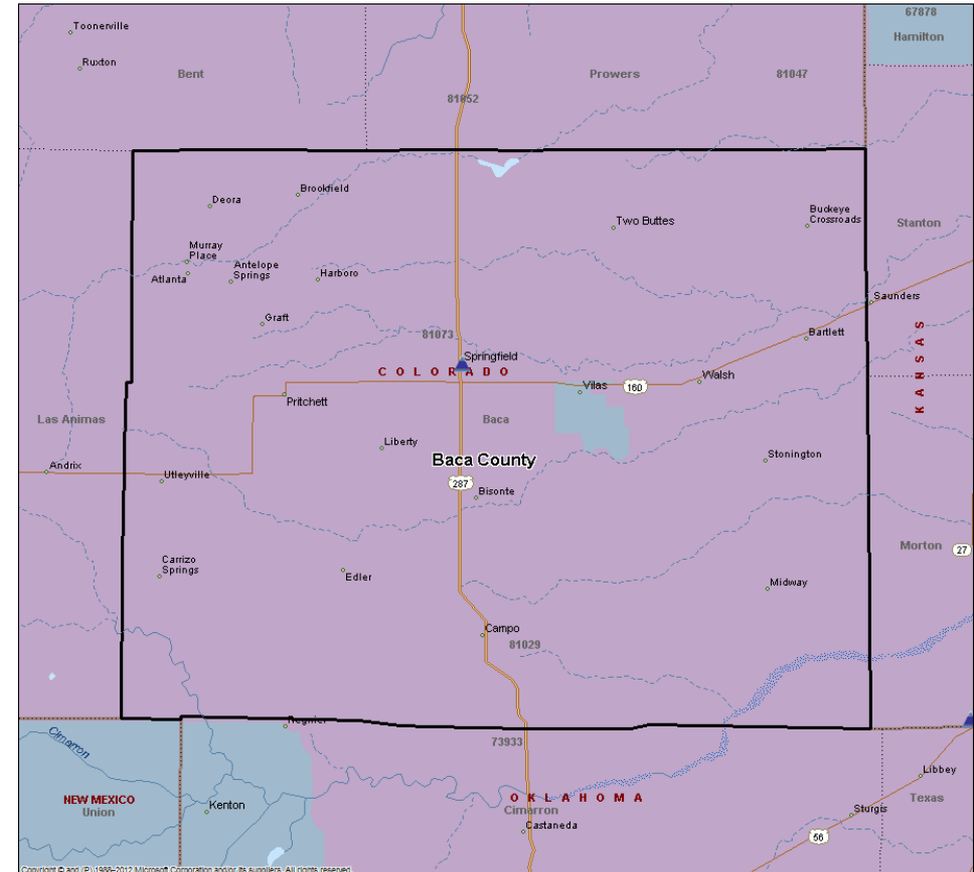
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# 2012-2017 Growth 0-17

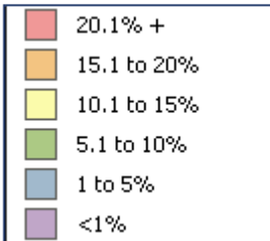
## 2012-2017 % Growth



## 2012-2017 Net Growth



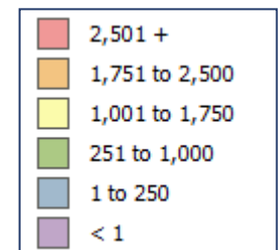
% Growth  
2012-2017 by  
zip code



% Growth Net Growth  
0-17 0-17

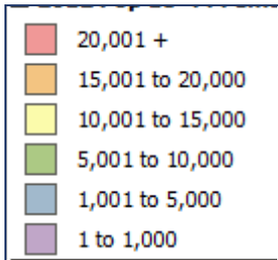
	2012-2017	2012-2017
Baca County - CO	-10.89%	-86
State of CO	5.23%	
USA	2.69%	

Net Growth  
2012-2017 by  
zip code



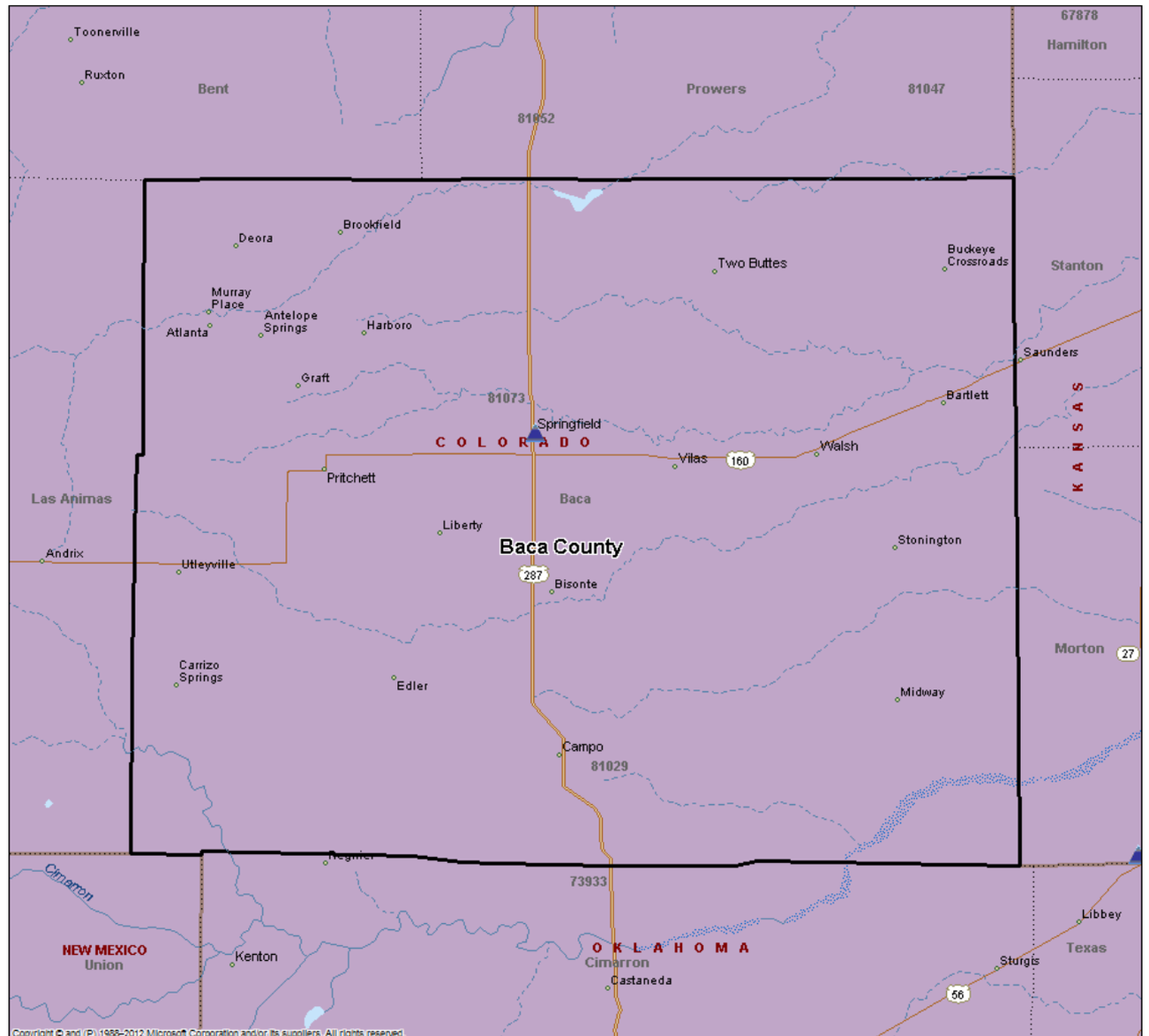
# 2012 Population 18-44 Female

Population 2012 by zip code



Pop 18-44 Female 2012	
Baca County - CO	452

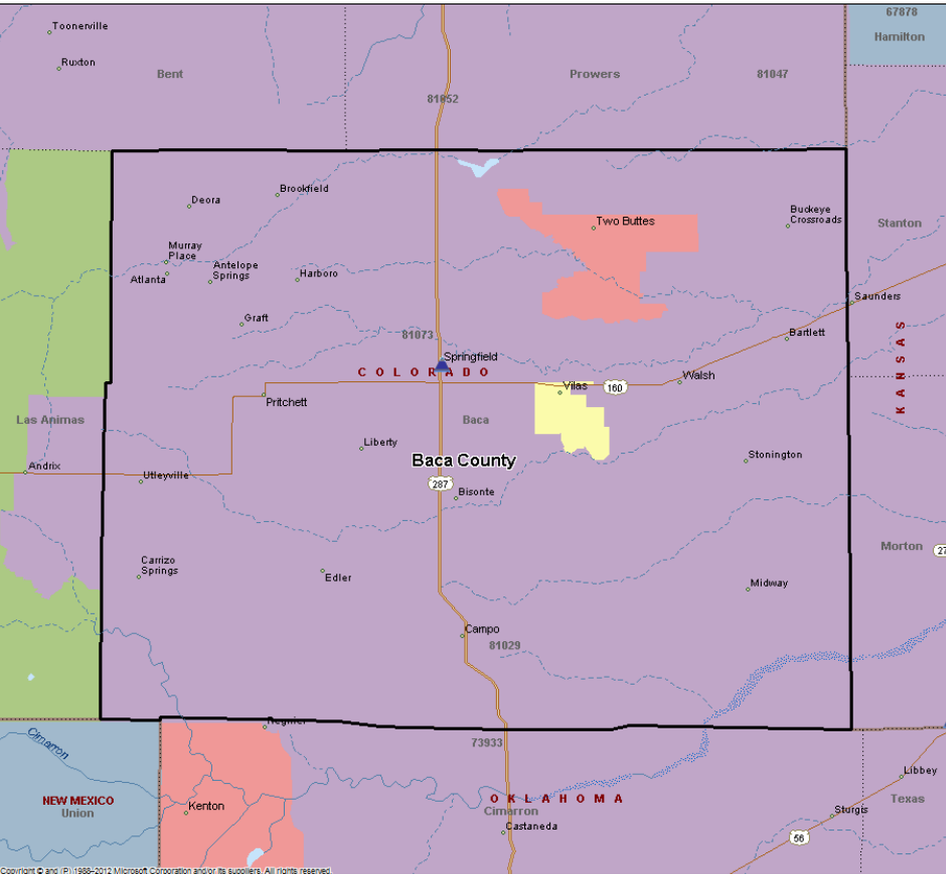
Acute Care Hospital



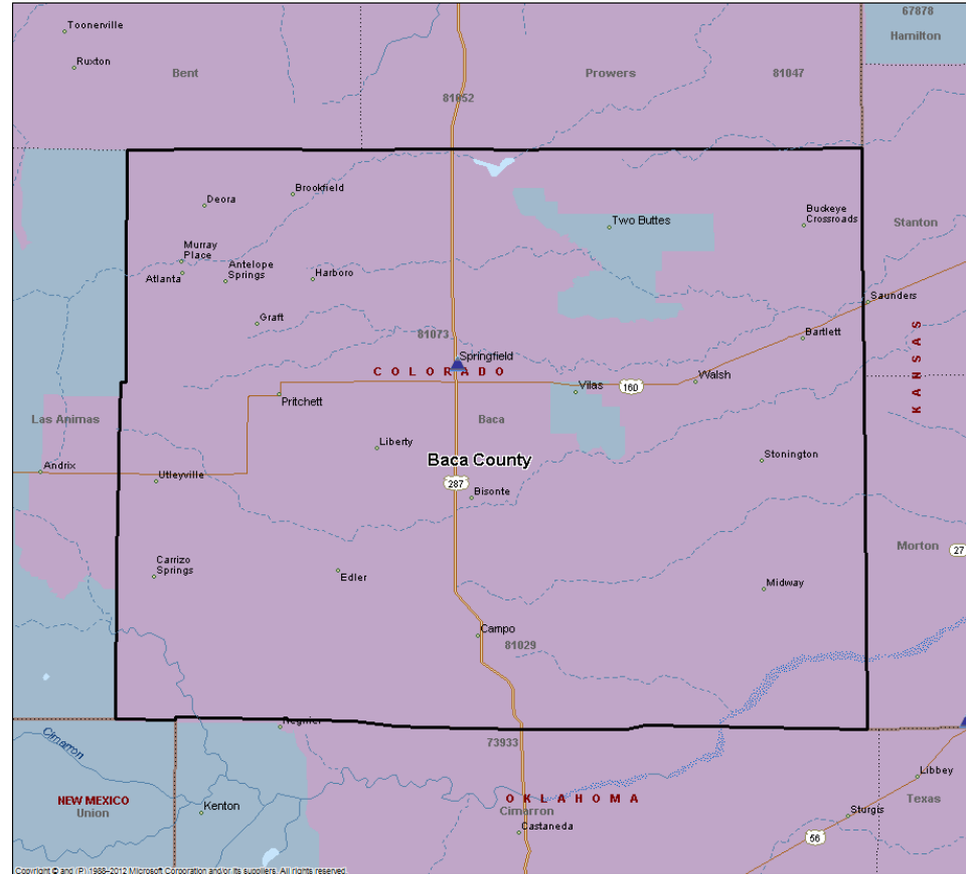
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# 2012-2017 Growth 18-44 Female

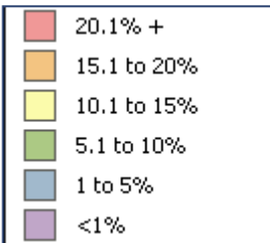
## 2012-2017 % Growth



## 2012-2017 Net Growth

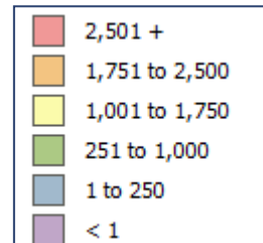


% Growth  
2012-2017 by  
zip code



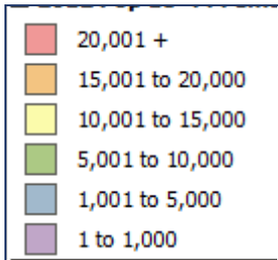
	% Growth 18-44 Female 2012-2017	Net Growth 18-44 Female 2012-2017
Baca County - CO	-5.53%	-25
State of CO	0.64%	
USA	-0.67%	

Net Growth  
2012-2017 by  
zip code



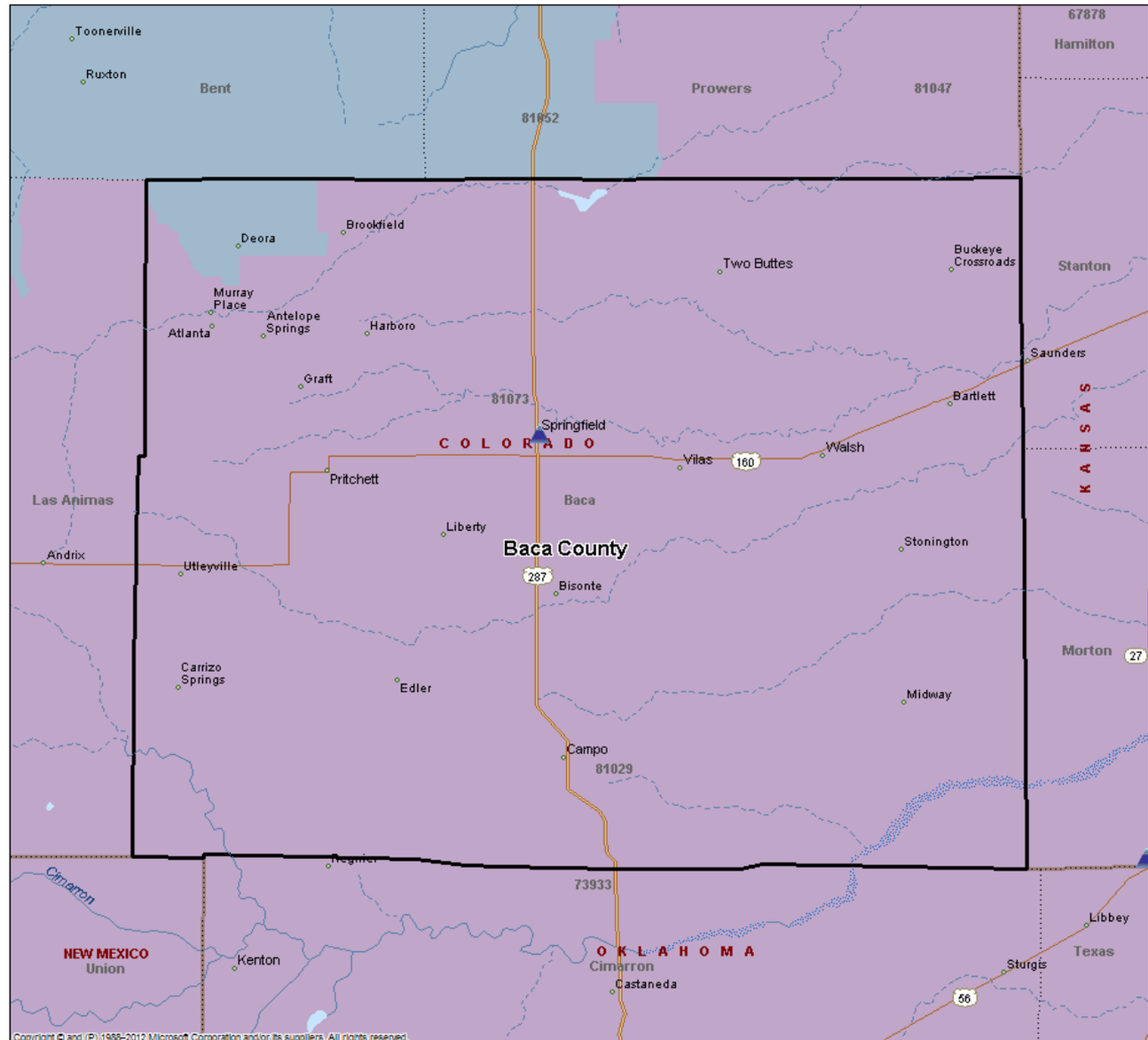
# 2012 Population 45-64

Population 2012 by zip code



Pop 45-64 2012	
Baca County - CO	1,100

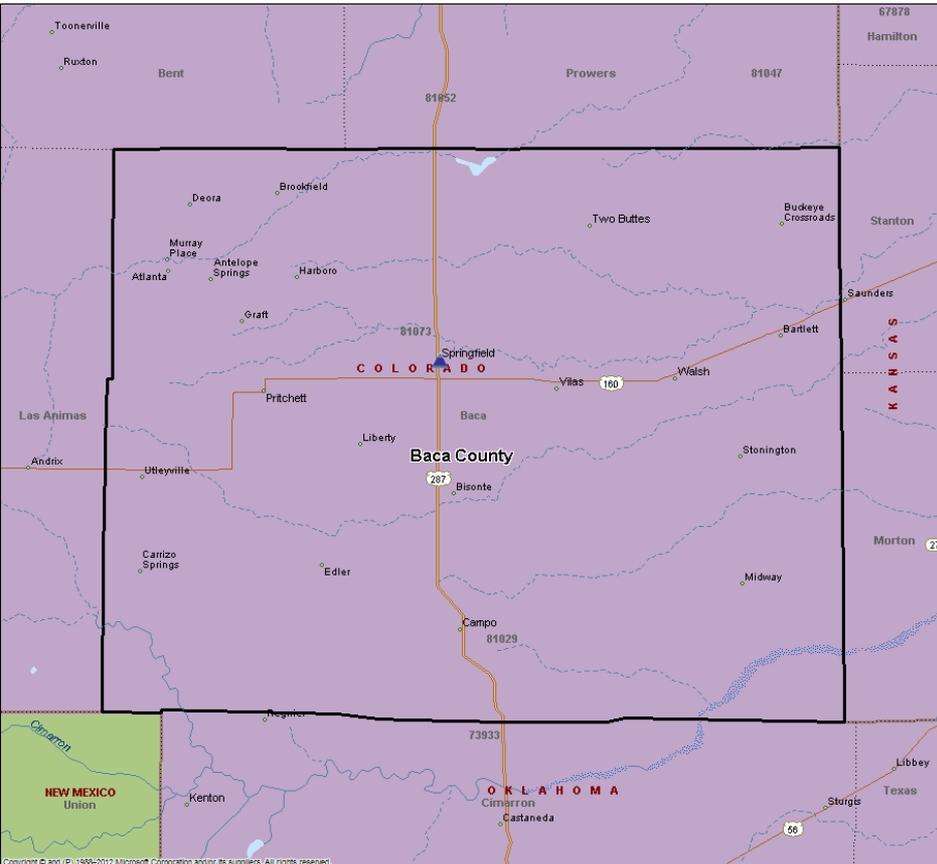
 Acute Care Hospital



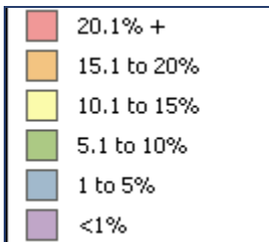
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# 2012-2017 Growth 45-64

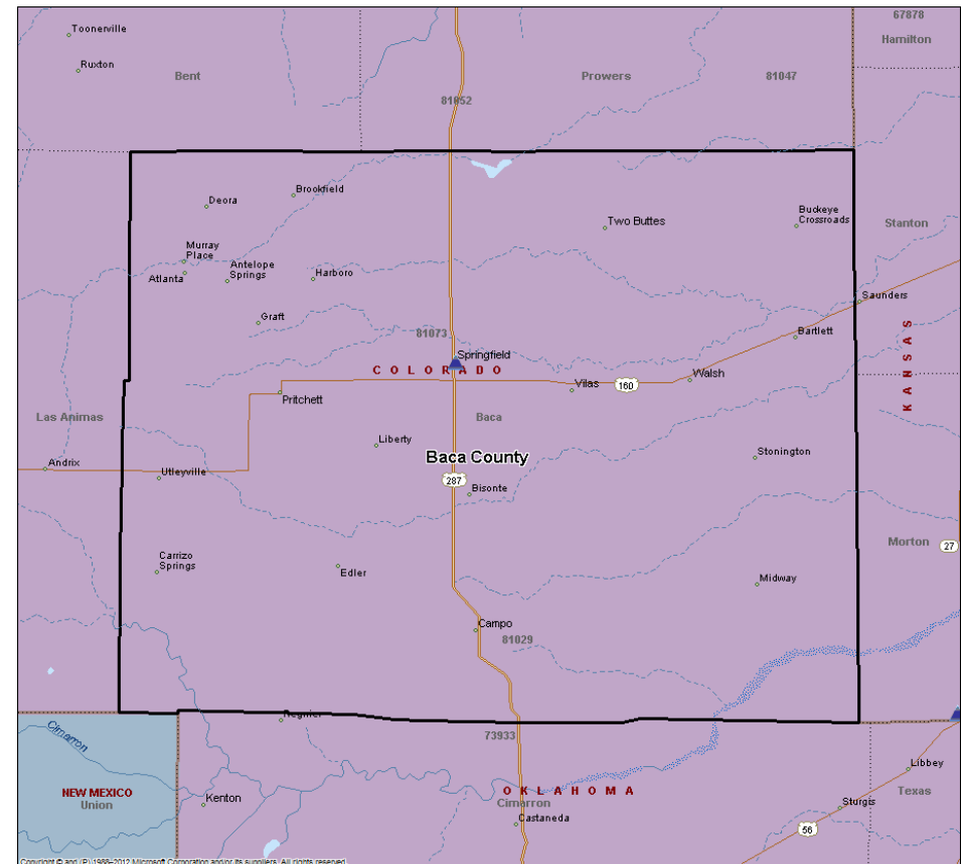
## 2012-2017 % Growth



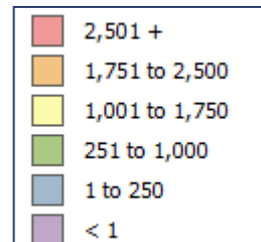
% Growth  
2012-2017 by  
zip code



## 2012-2017 Net Growth



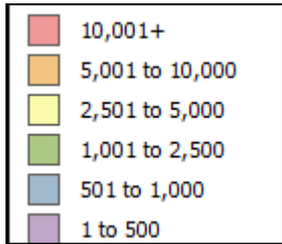
Net Growth  
2012-2017 by  
zip code



	% Growth 2012-2017	Net Growth 2012-2017
Baca County - CO	-9.27%	-102
State of CO	7.29%	
USA	5.02%	

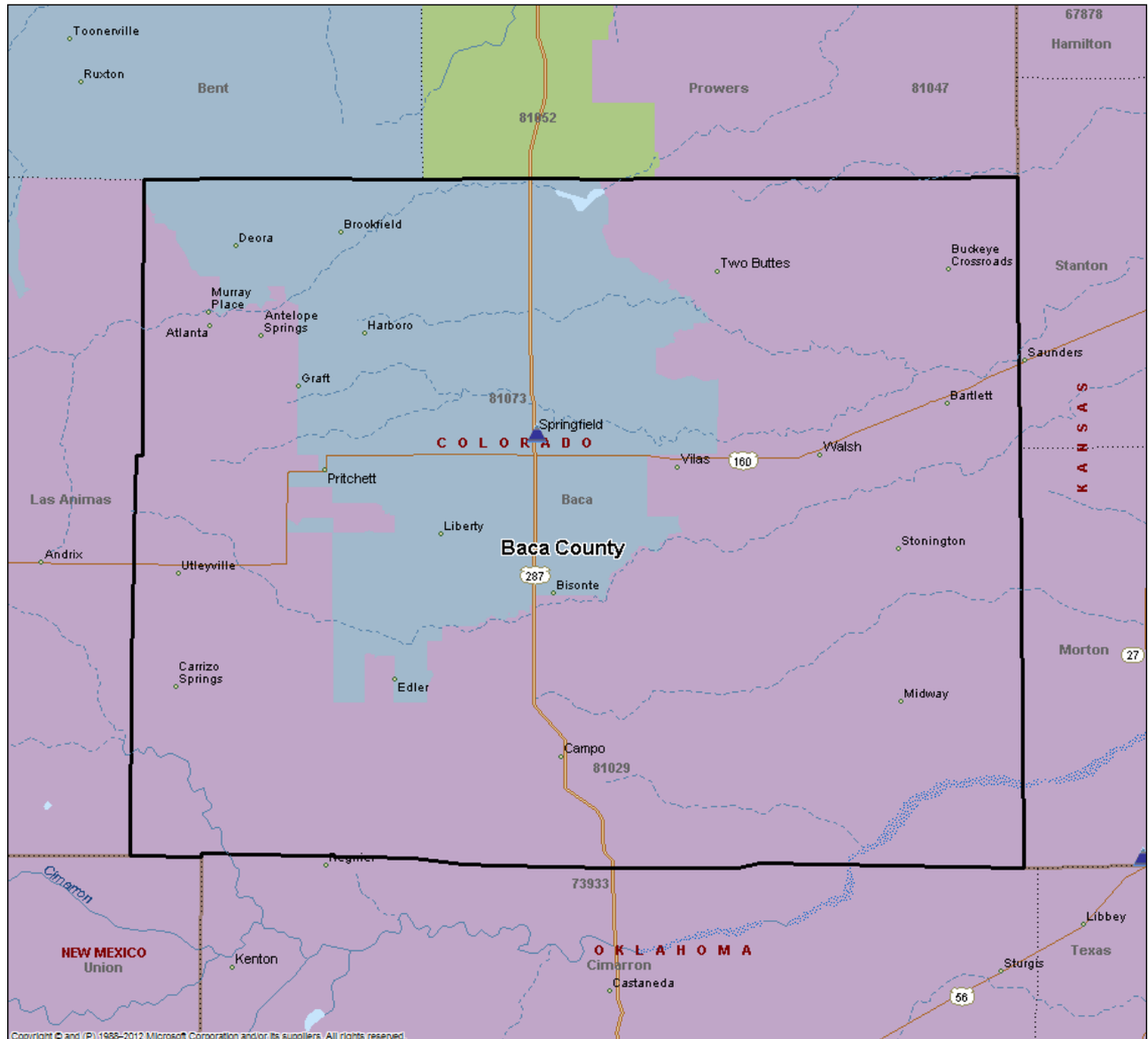
# 2012 Population 65 +

Population 2012 by zip code



<b>Pop 65+ 2012</b>	
Baca County - CO	885

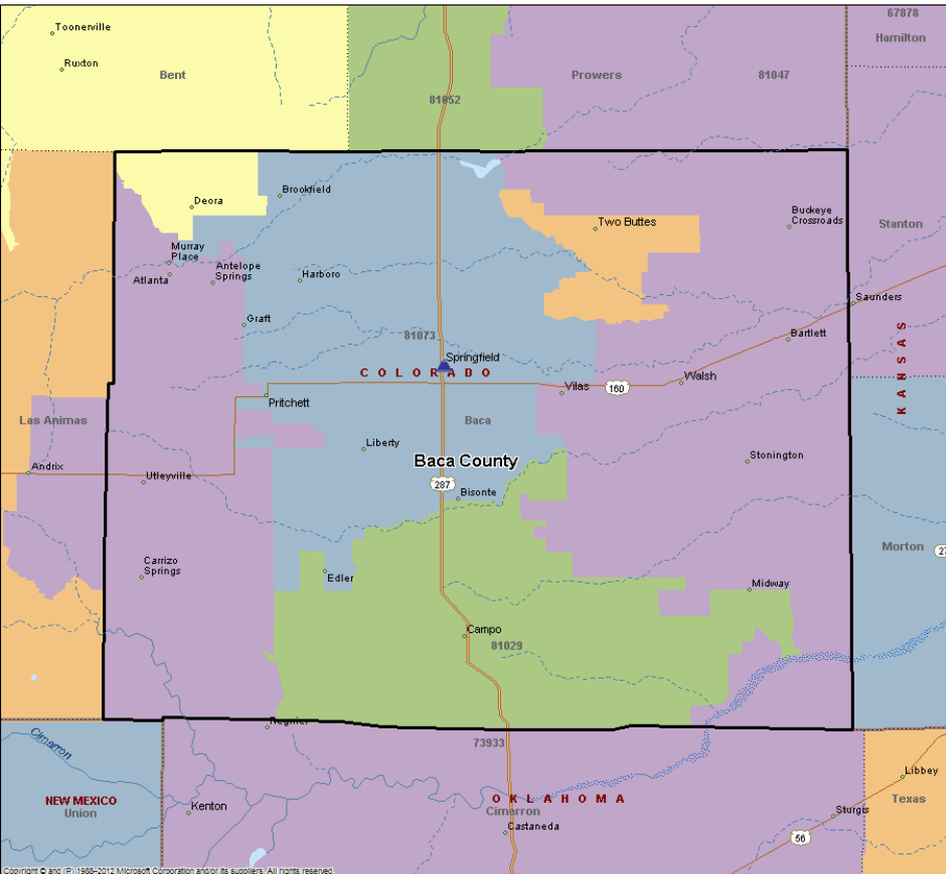
 Acute Care Hospital



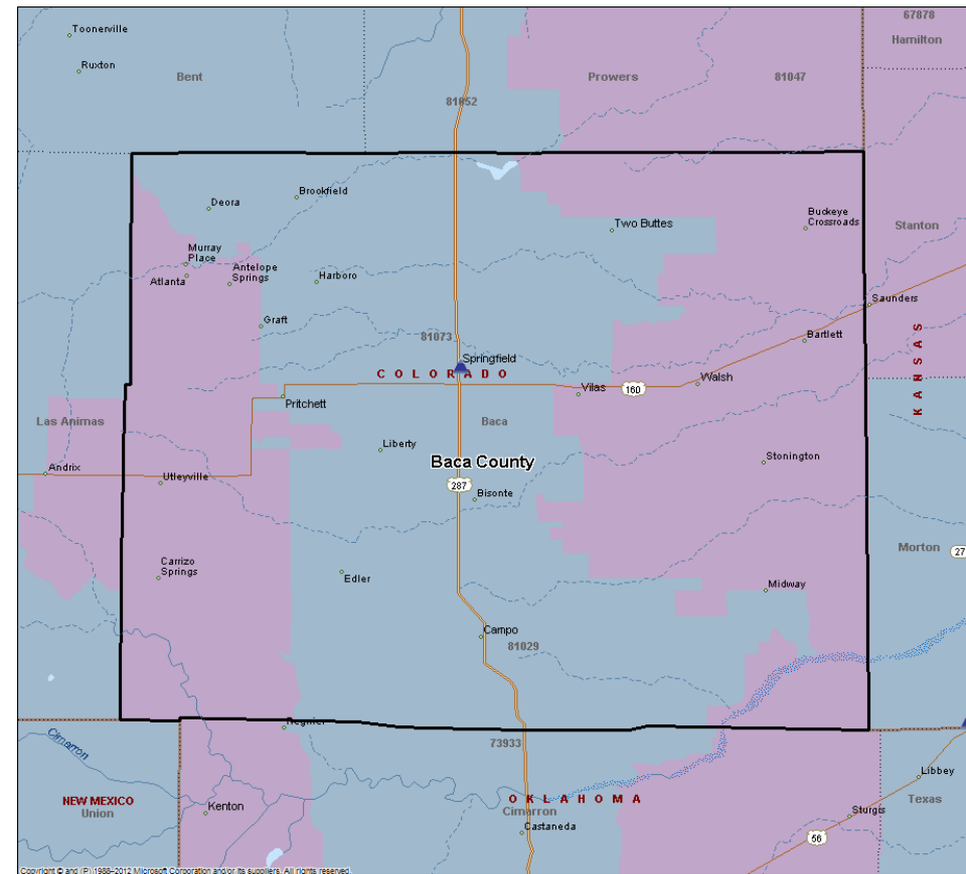
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# 2012-2017 Growth 65+

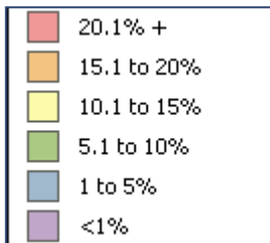
## 2012-2017 % Growth



## 2012-2017 Net Growth

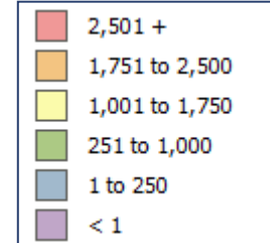


% Growth  
2012-2017 by  
zip code



	% Growth 65+ Pop 2012-2017	Net Growth 65+ Pop 2012-2017
Baca County - CO	3.05%	27
State of CO	24.32%	
USA	15.55%	

Net Growth  
2012-2017 by  
zip code



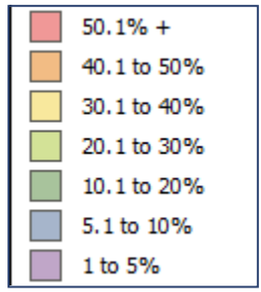
# Population Projection by Age Group Baca County

	<b>Pop 2012</b>	<b>Pop 2017</b>	<b>Net Growth Total Pop 2012-2017</b>	<b>% Growth Total Pop 2012-2017</b>
Age 00-04	192	195	3	1.56%
Age 05-09	179	182	3	1.68%
Age 10-14	257	168	-89	-34.63%
Age 15-17	162	159	-3	-1.85%
Age 18-44	939	905	-34	-3.62%
Age 45-54	553	454	-99	-17.90%
Age 55-64	547	544	-3	-0.55%
Age 65-74	388	427	39	10.05%
Age 75-84	334	318	-16	-4.79%
Age 85+	163	167	4	2.45%
<b>Total</b>	<b>3,714</b>	<b>3,519</b>	<b>-195</b>	<b>-5.25%</b>

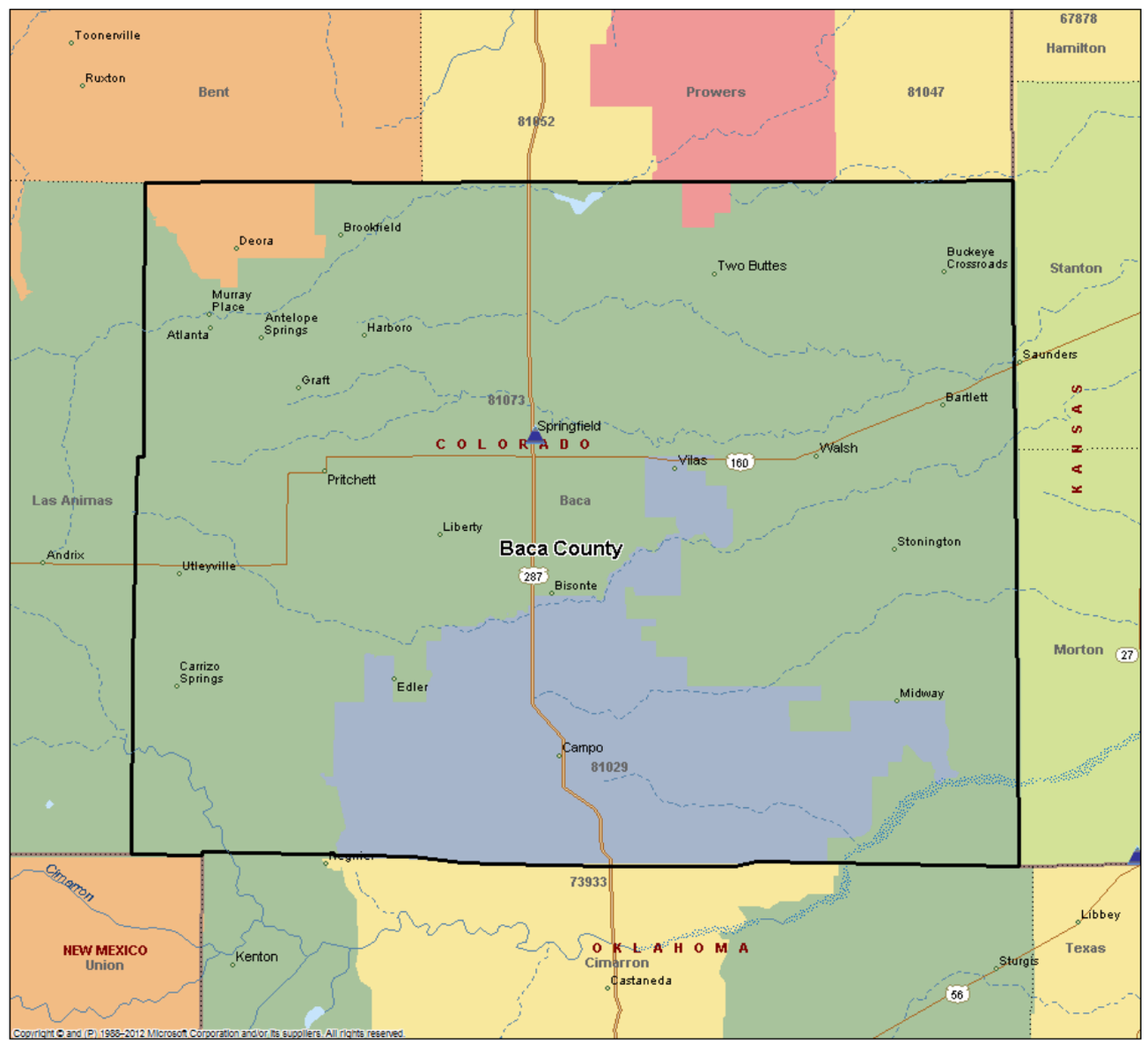
children

# % of 2017 Population that is Multicultural

% Multicultural by Zip Code



% Multicultural 2017	
Baca County - CO	13.98%
State of CO	32.83%
USA	39.72%

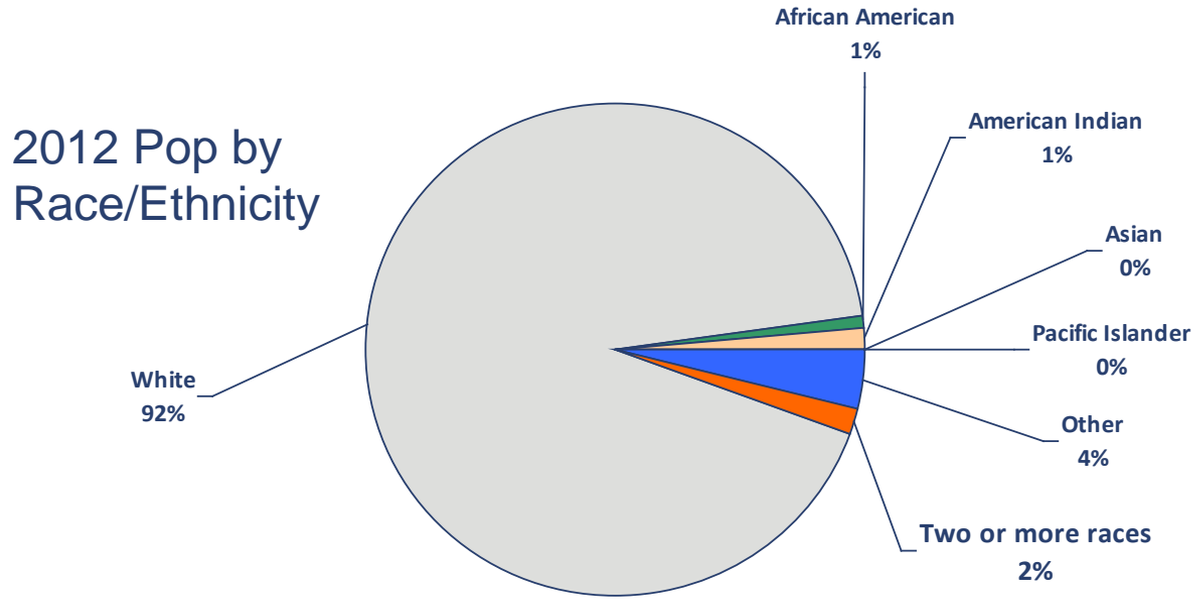


Acute Care Hospital

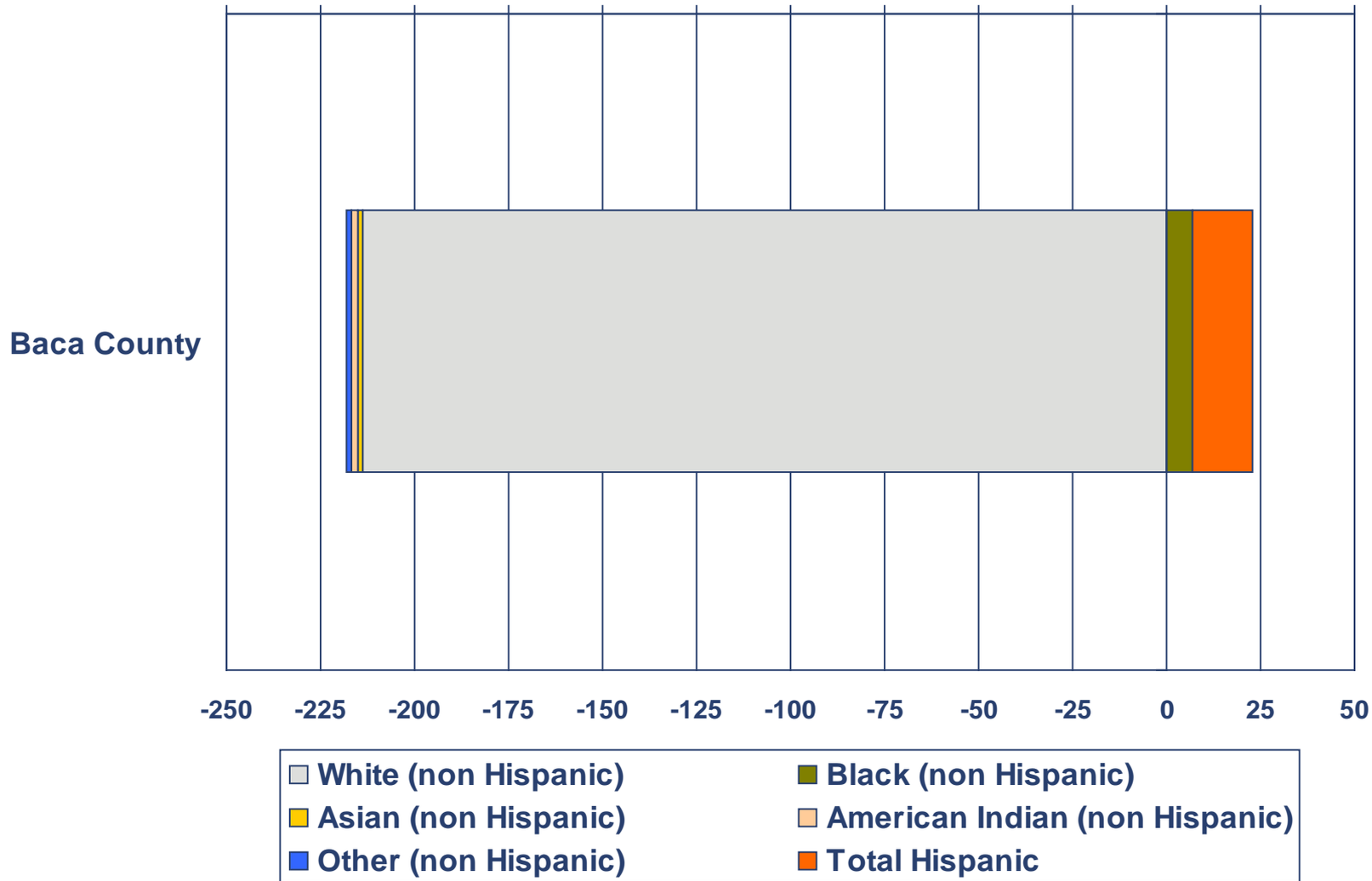
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# Race/Ethnicity Table – Baca County

	Total Population	White	African American	American Indian	Asian	Pacific Islander	Other	Two or more races
Population 2012	3,714	3,427	27	50	6	0	146	58
Population 2017	3,519	3,222	34	49	5	0	154	55
Net Growth 2012-2017	-195	-205	7	-1	-1	0	8	-3
% Growth 2012-2017	-5.25%	-5.98%	25.93%	-2.00%	-16.67%		5.48%	-5.17%
Population Under 65 2012	2,829	2,552	27	48	5	0	140	57
Population Under 65 2017	2,607	2,324	32	42	5	0	149	55
Net Growth Under 65 2012-2017	-222	-228	5	-6	0	0	9	-2
% Growth Under 65 2012-2017	-7.85%	-8.93%	18.52%	-12.50%	0.00%		6.43%	-3.51%
Population 65+ 2012	885	875	0	2	1	0	6	1
Population 65+ 2017	912	898	2	7	0	0	5	0
Net Growth 65+ 2012-2017	27	23	2	5	-1	0	-1	-1
% Growth 65+ 2012-2017	3.05%	2.63%		250.00%	-100.00%		-16.67%	-100.00%



# New Lives 2012-2017 - Multicultural



Defining Your Community

Population and Demographics

**A Healthy Community**

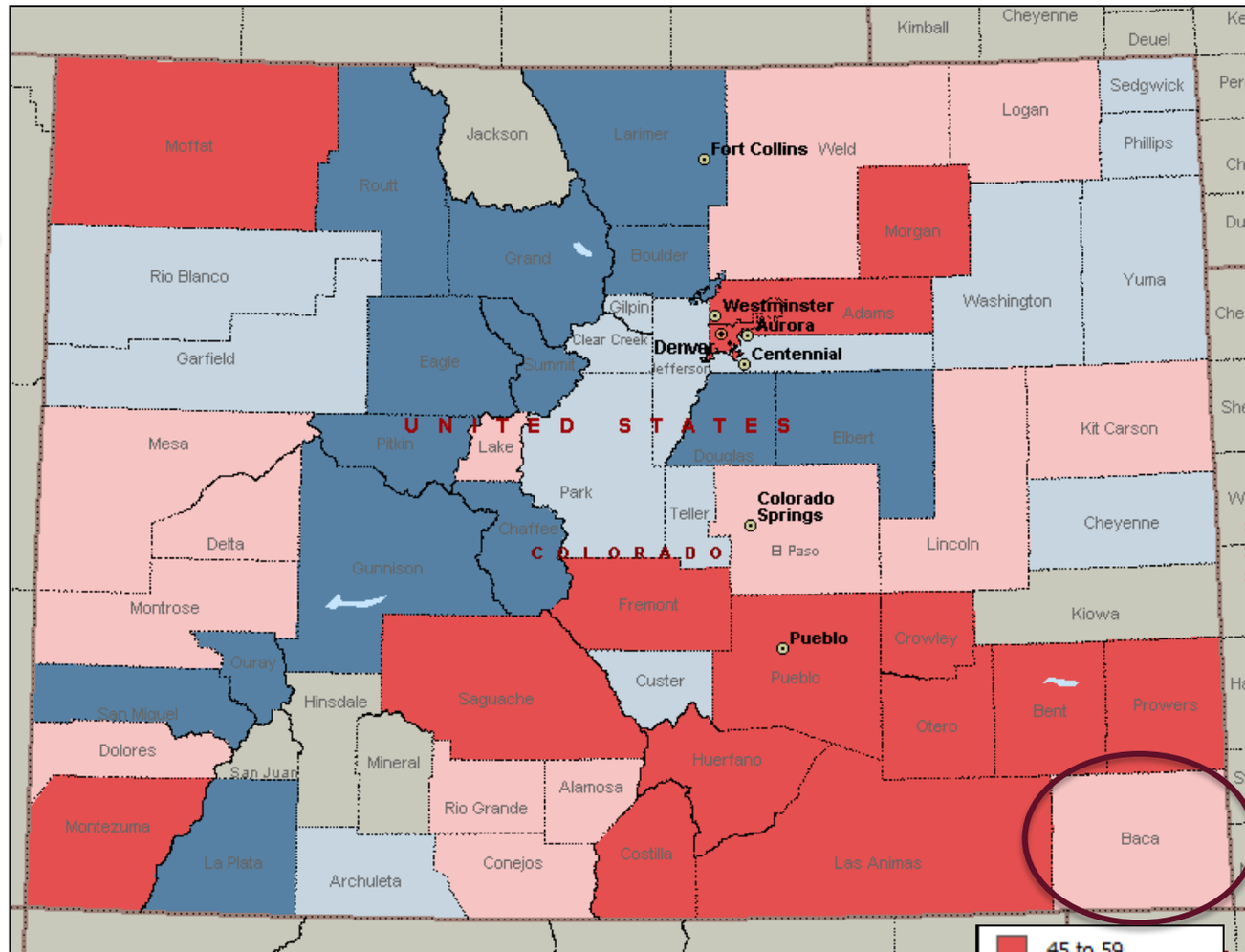
Health Indicators

Emerging Priorities

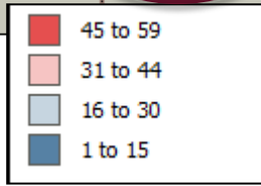
# County Health Rankings – Health Factors

County	Hlth Factors Ranks
Douglas	1
Pitkin	2
Routt	3
Summit	4
Boulder	5
Ouray	6
Broomfield	7
Gunnison	8
San Miguel	9
Chaffee	10
Eagle	11
Larimer	12
Elbert	13
La Plata	14
Grand	15
Cheyenne	16
Jefferson	17
Rio Blanco	18
Phillips	19
Teller	20
Park	21
Gilpin	22
Yuma	23
Sedgwick	24
Washington	25
Custer	26
Clear Creek	27
Archuleta	28
Garfield	29
Arapahoe	30
Dolores	31
Montrose	32

County	Hlth Factors Ranks
Mesa	33
Lincoln	34
El Paso	35
Alamosa	36
Delta	37
Kit Carson	38
Baca	39
Logan	40
Conejos	41
Weld	42
Rio Grande	43
Lake	44
Morgan	45
Montezuma	46
Pueblo	47
Fremont	48
Moffat	49
Crowley	50
Adams	51
Las Animas	52
Otero	53
Saguache	54
Huerfano	55
Bent	56
Prowers	57
Denver	58
Costilla	59
Hinsdale	NR
Jackson	NR
Kiowa	NR
Mineral	NR
San Juan	NR

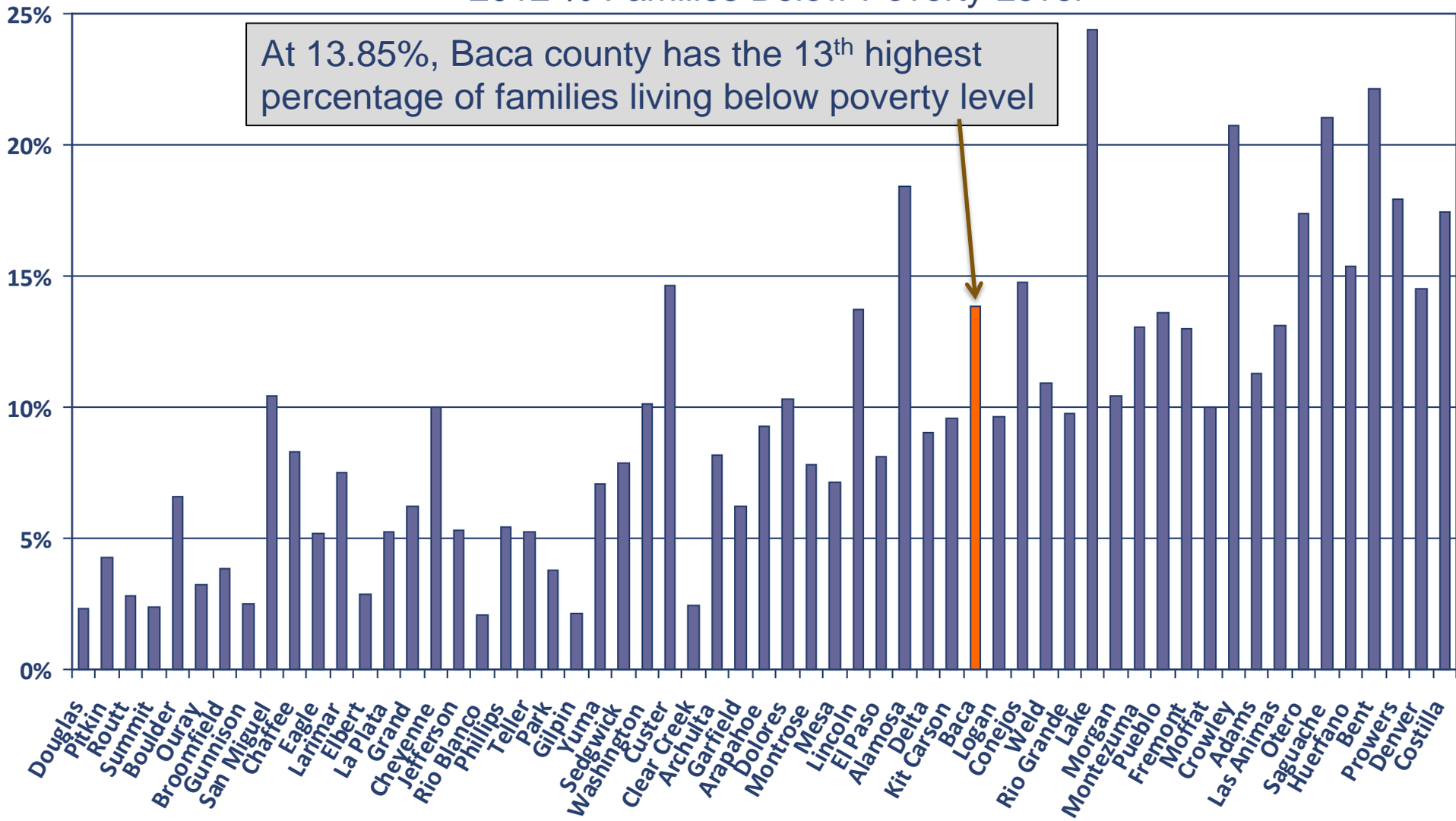


1= Best in Health Factors  
 59= Worst in Health Factors  
 NR=Not Ranked due to main health outcome being unreliable



# Health Factors as a Function of Poverty

2012 % Families Below Poverty Level



Baca County Health Factors Rankings

Health Behaviors (30%)						
Focus Area	Measure	Weight	Baca County	Colorado	National Benchmark	Rank (of 59)
<b>Tobacco use (10%)</b>	Adult smoking (percent of adults that smoke)	10%	11%	18%	14%	7
<b>Diet and exercise (10%)</b>	Adult obesity (percent of adults that report a BMI >= 30)	7.5%	23%	20%	25%	47
	Physical inactivity (percent of adults that report no leisure time physical activity)	2.5%	24%	17%	21%	
<b>Alcohol use (5%)</b>	Excessive drinking (percent of adults who report heavy or bringe drinking)	2.5%	11%	18%	8%	50
	Motor vehicle crash deaths per 100,000 population	2.5%	49	14	12	
<b>Sexual activity (5%)</b>	Sexually transmitted infections (chlamydia rate per 100,000 population)	2.5%	287	405	84	32
	Teen birth rate (per 1,000 females ages 15-19)	2.5%	34	44	22	

*62.0% of pop 18+ years old is overweight or obese*

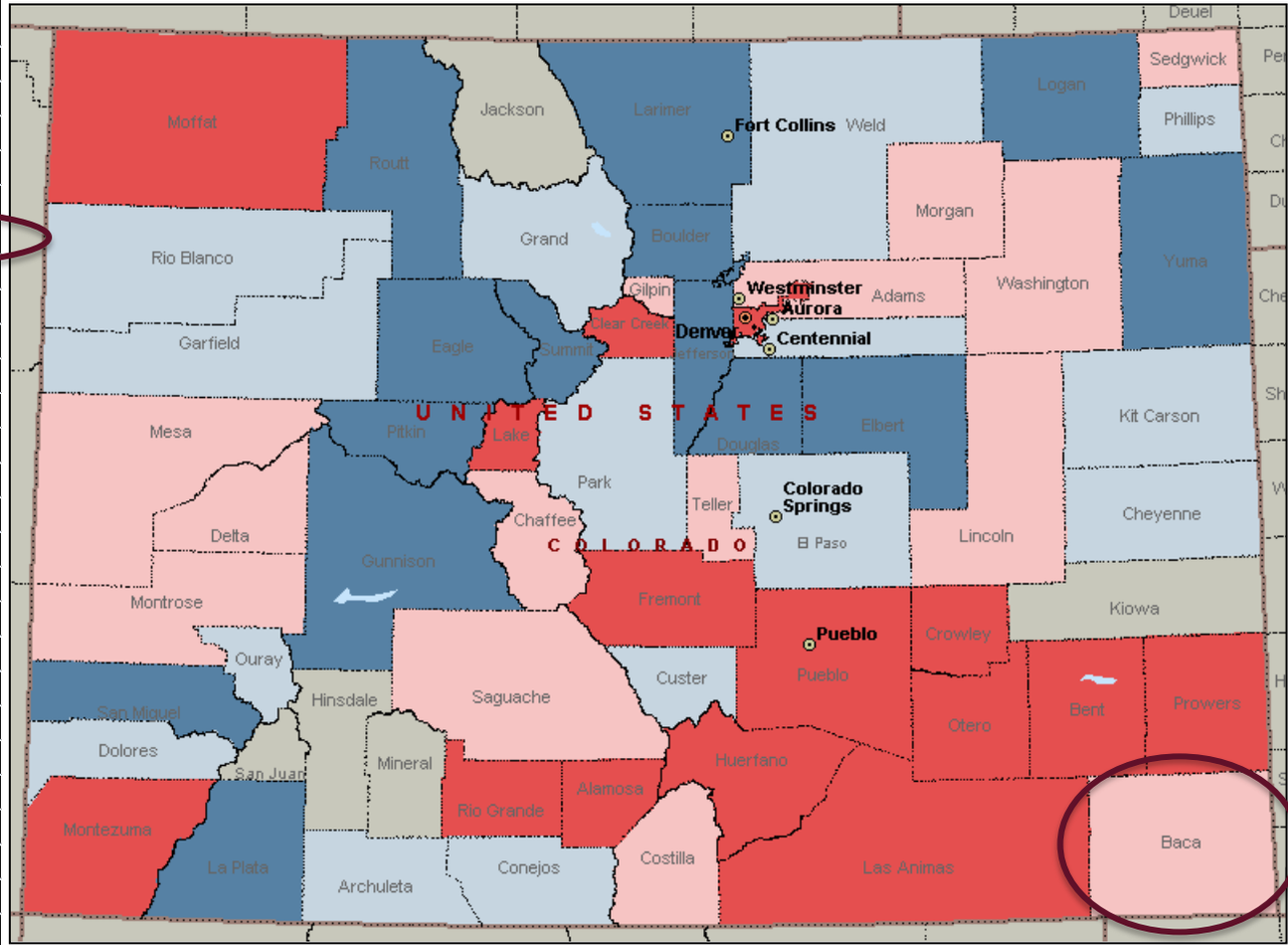
Clinical Care (20%)						
Focus Area	Measure	Weight	Baca County	Colorado	National Benchmark	Rank (of 59)
<b>Access to care (10%)</b>	Uninsured (percent of population < age 65 without health insurance)	5%	25%	17%	11%	56
	Ratio of population to primary care physicians	5%	1891:1	816:1	631:1	
<b>Quality of care (10%)</b>	Preventable hospital stays (rate per 1,000 Medicare enrollees)	5%	104	48	49	57
	Diabetic screening (percent of diabetics that receive HbA1c screening)	5%	81%	80%	89%	
	Mammography screening	5%	56%	65%	74%	

Social and Economic Environment (40%)						
Focus Area	Measure	Weight	Baca County	Colorado	National Benchmark	Rank (of 59)
<b>Education (10%)</b>	High school graduation	5%	31%	72%		55
	Some college (Percent of adults aged 25-44 years with some post-secondary education)	5%	72%	67%	68%	
<b>Employment (10%)</b>	Unemployment rate (percent of population age 16+ unemployed)	10%	4.3%	8.9%	5.4%	3
<b>Income (10%)</b>	Children in poverty (percent of children under age 18 in poverty)	10%	26%	17%	13%	46
<b>Family and social support (5%)</b>	Inadequate social support (percent of adults without social/emotional support)	2.5%	N/A	17%	14%	10
	Percent of children that live in single-parent household	2.5%	17%	27%	20%	
<b>Community safety (5%)</b>	Violent crime rate per 100,000 population	5%	N/A	345	73	25
Physical Environment (10%)						
Focus Area	Measure	Weight	Baca County	Colorado	National Benchmark	Rank (of 59)
<b>Environmental quality (4%)</b>	Air pollution-particulate matter days	2%	0	1	0	1
	Air pollution-ozone days (average number of	2%	0	8	0	
<b>Built environment (6%)</b>	Access to recreational facilities	2%	0.0	11.2	16	57
	Limited access to health foods (percent of population who lives in poverty and more than 1 or 10 miles from a grocery store)	2%	24%	6%	0%	
	Fast food restaurants (percent of all restaurants that are fast food)	2%	40%	45%	25%	

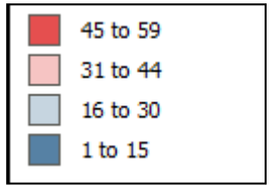
# County Health Rankings – Health Outcomes

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Larimer	7
Elbert	8
Routt	9
Yuma	10
La Plata	11
Gunnison	12
Jefferson	13
San Miguel	14
Logan	15
Ouray	16
Garfield	17
Arapahoe	18
Weld	19
Custer	20
Archuleta	21
Park	22
Phillips	23
Kit Carson	24
Cheyenne	25
Dolores	26
Conejos	27
Grand	28
Rio Blanco	29
El Paso	30
Gilpin	31
Mesa	32

County	Health Outcomes Rank
Chaffee	33
Adams	34
Sedgwick	35
Washington	36
Montrose	37
Baca	38
Teller	39
Delta	40
Costilla	41
Morgan	42
Saguache	43
Lincoln	44
Denver	45
Crowley	46
Bent	47
Clear Creek	48
Alamosa	49
Moffat	50
Fremont	51
Montezuma	52
Prowers	53
Pueblo	54
Las Animas	55
Otero	56
Rio Grande	57
Lake	58
Huerfano	59
Hinsdale	NR
Jackson	NR
Kiowa	NR
Mineral	NR
San Juan	NR



1= Best in Health Factors  
 59= Worst in Health Factors  
 NR=Not Ranked due to main health outcome being unreliable



Health Outcomes						
Focus Area	Measure	Weight	Baca County	Colorado	National Benchmark	Rank (of 59)
<b>Mortality (50%)</b>	Premature death (years of potential life lost before age 75 per 100,000 pop)	50%	N/A	6,005	5,466	25
<b>Morbidity (50%)</b>	Poor or fair health (percent of adults reporting fair or poor health)	10%	15%	13%	10%	46
	Poor physical health days (average number in past 30 days)	10%	2.6	3.1	2.6	
	Poor mental health days (average number in past 30 days)	10%	2.6	3.1	2.3	
	Low birthweight (percent of live births with weight < 2500 grams)	20%	12.1%	9.0%	6.0%	

Defining Your Community

Population and Demographics

A Healthy Community

**Health Indicators**

Emerging Priorities

# 12 Leading Health Indicator Topics to Measure



Access to Health Services

Clinical Preventive Services

Environmental Quality

Injury and Violence

Maternal, Infant Child Health

Mental Health

Nutritional, Physical Activity and Obesity

Oral Health

Reproduction and Sexual Health

Social Determinants

Substance Abuse

Tobacco

**Healthy People 2020 Mission**  
Healthy People 2020 strives to:

- Identify nationwide health improvement priorities.
- Increase public awareness and understanding of the determinants of health, disease, and disability and the opportunities for progress.
- Provide measurable objectives and goals that are applicable at the national, State, and local levels.
- Engage multiple sectors to take actions to strengthen policies and improve practices that are driven by the best available evidence and knowledge.
- Identify critical research, evaluation, and data collection needs.

Healthy People 2020 contains 42 topic areas with nearly 600 objectives (with others still evolving), which encompass 1,200 measures. A smaller set of Healthy People 2020 objectives, called Leading Health Indicators, has been selected to communicate high-priority health issues and actions that can be taken to address them.

# Colorado's Ten Winnable Battles



Clean Air

Clean Water

Infectious Disease Prevention

Injury Prevention

Mental Health & Substance Abuse

Obesity

Oral Health

Safe Food

Tobacco

Unintended Pregnancy

To keep pace with emerging public health challenges, to address the leading causes of death and disability, and to improve, protect and preserve our environment and natural resources, the Colorado Department of Public Health and Environment initiated an effort to achieve measurable impact quickly in a few areas. Colorado's 10 Winnable Battles are public health and environmental priorities with large-scale impact on health and the environment, and with known, effective strategies to address them.

Colorado's Winnable Battles are key public health and environmental issues where progress can be made in the next five years. These 10 Winnable Battles were selected because they provide Colorado's greatest opportunities for ensuring the health of our citizens and visitors and the improvement and protection of our environment. Many of Colorado's Winnable Battles align with the Centers for Disease Control and Prevention's (CDC) Winnable Battles or are consistent with the Seven Priorities for EPA's Future, while others reflect Colorado's own unique priorities.

## Healthy People 2020 Goal: Improve access to comprehensive, quality health care services.



Specialty	Physician Requirements		Estimated Physician Supply	Net Physician Need	
	2012	2017		2012	2017
<b>Primary Care</b>					
Family/General Practice	0.97	0.92	2.00	-1.03	-1.08
Internal Medicine	1.22	1.15	0.00	1.22	1.15
OB / GYN	0.20	0.19	0.00	0.20	0.19
Pediatrics	0.53	0.50	0.00	0.53	0.50
<b>Primary Care Summary</b>	<b>2.92</b>	<b>2.77</b>	<b>2.00</b>	<b>0.92</b>	<b>0.77</b>
<b>Hospital Based</b>					
Anesthesiology	0.17	0.16	0.00	0.17	0.16
Emergency Medicine	0.13	0.13	0.00	0.13	0.13
Pathology	0.05	0.05	0.00	0.05	0.05
Radiology	0.15	0.14	0.00	0.15	0.14
<b>Hospital Based Summary</b>	<b>0.51</b>	<b>0.48</b>	<b>0.00</b>	<b>0.51</b>	<b>0.48</b>
<b>Specialty Care</b>					
Allergy	0.02	0.02	0.00	0.02	0.02
Cardiac/Thoracic Surgery	0.05	0.04	0.00	0.05	0.04
Cardiology	0.15	0.14	0.00	0.15	0.14
Dermatology	0.06	0.06	0.00	0.06	0.06
Endocrinology	0.02	0.02	0.00	0.02	0.02
ENT	0.06	0.05	0.00	0.06	0.05
Gastroenterology	0.07	0.07	0.00	0.07	0.07
General Surgery	0.17	0.17	0.00	0.17	0.17
Hematology / Oncology	0.07	0.07	0.00	0.07	0.07
Infectious Disease	0.02	0.02	0.00	0.02	0.02
Nephrology	0.04	0.04	0.00	0.04	0.04
Neurology	0.08	0.08	0.00	0.08	0.08
Neurosurgery	0.03	0.03	0.00	0.03	0.03
Ophthalmology	0.13	0.12	0.00	0.13	0.12
Orthopedics	0.14	0.13	0.00	0.14	0.13
Other Medicine	0.04	0.03	0.00	0.04	0.03
Other Specialty	0.05	0.05	0.00	0.05	0.05
Other Surgery	0.02	0.02	0.00	0.02	0.02
Physical Medicine and Reha	0.06	0.06	0.00	0.06	0.06
Plastic Surgery	0.04	0.04	0.00	0.04	0.04
Psychiatry	0.24	0.23	0.00	0.24	0.23
Pulmonary Disease	0.06	0.06	0.00	0.06	0.06
Rheumatology	0.02	0.02	0.00	0.02	0.02
Urology	0.07	0.07	0.00	0.07	0.07
<b>Specialty Care Summary</b>	<b>1.72</b>	<b>1.63</b>	<b>0.00</b>	<b>1.72</b>	<b>1.63</b>
<b>Total</b>	<b>5.14</b>	<b>4.88</b>	<b>2.00</b>	<b>3.14</b>	<b>2.88</b>



Net Physician Need by Specialty. Population Based. Rate selected is Non Metropolitan. This is an estimate based on following methodology.

Although the Thomson Reuters-licensed database is the best available and regularly updated, physician supply is in a constant state of change, and there may be differences between the supply count provided on the worksheet and the number of physicians actually practicing in a particular market. Physician requirement estimates are obtained by multiplying Thomson Reuters physician-to-population ratios by the population of the selected area; this number is then adjusted by specialty depending on whether the market's average age is above or below the rate type selected. Net physician need is determined by subtracting physician supply from physician requirements.

Source: TRUVEN Health Analytics

**Need:**  
**•Family/General Practice**

Current Provider Count from InfoGroup (a part of InfoUSA)  
 ...an actual count of physicians in an area

	Number of Providers (from InfoUSA)	Number of Providers Verified*	Providers per 1,000 pop (based on verified #s)
Nurse Practitioner	0	1	0.3
Physician Assistant	0	1	0.3
General/Family Practice	2	4	1.2
Internal Medicine	2	0	0.0
Pediatrics	0	0	0.0
OB/GYN	0	0	0.0

Using 0-17 pop

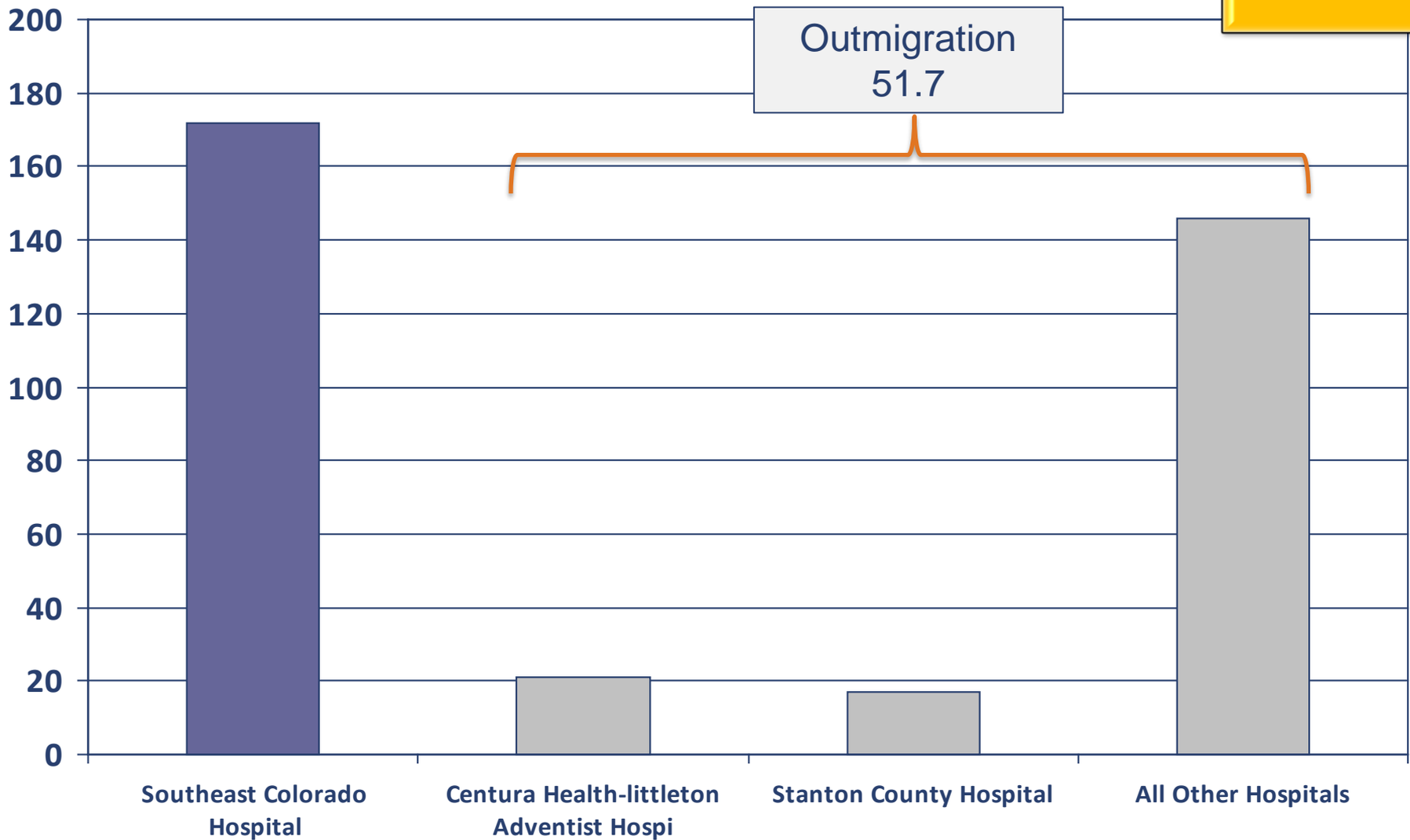
Using 18-44F pop

**infogroup** / infoUSA.com

\*verified by community stakeholders

# 2010 Discharges by Provider

Access to Health Services



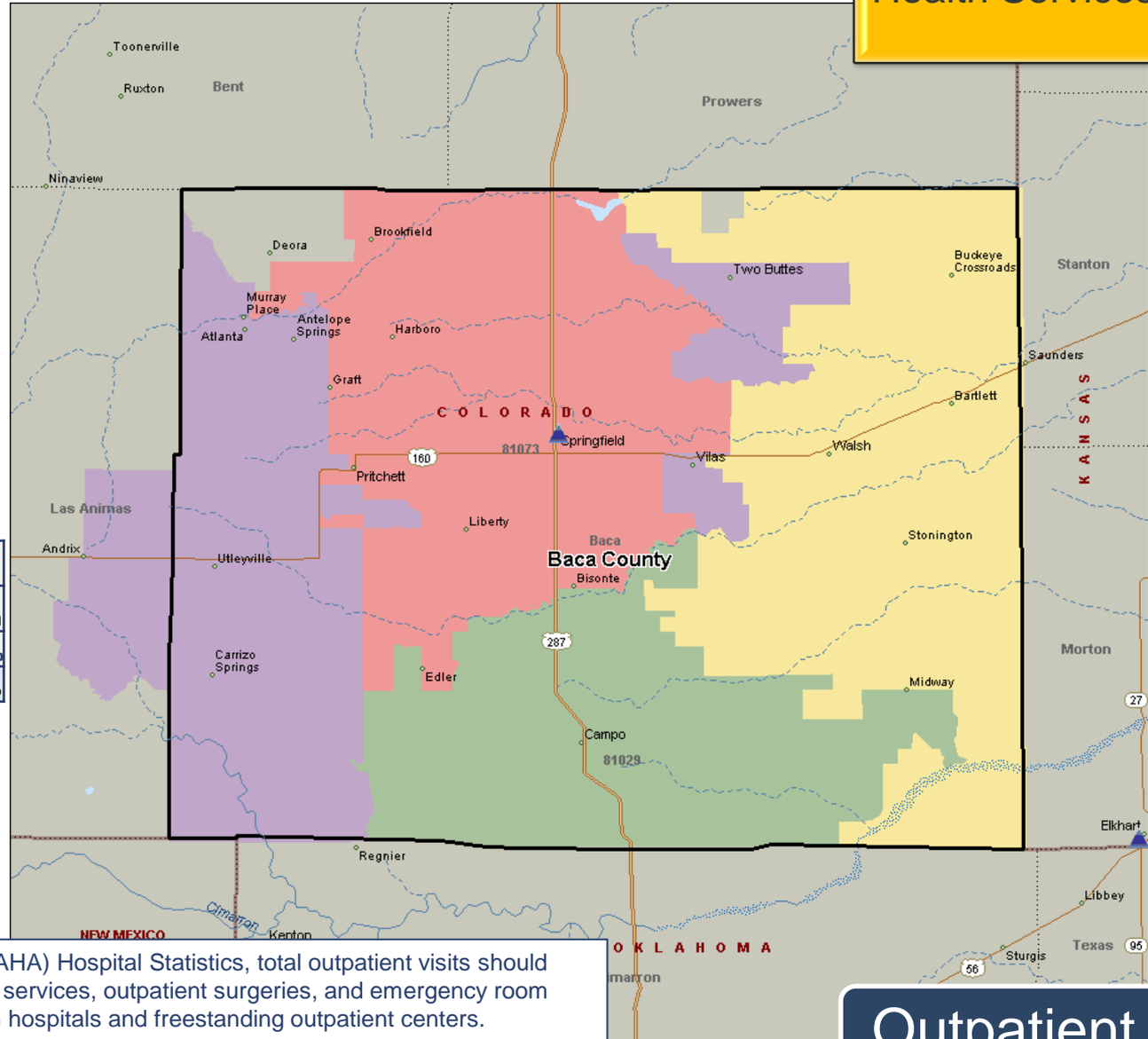
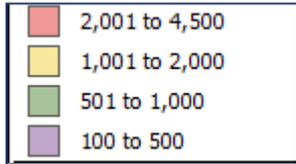
Inpatient

Outmigration by Product Line			
	All Hospitals	Outmigration	Percent
Alcohol & Drug Abuse	1	1	100.0
Cardio\Vasc\Thor Surgery	11	11	100.0
Cardiovascular Diseases	52	14	26.9
ENT	3	2	66.7
General Medicine	69	22	31.9
General Surgery	17	17	100.0
Gynecology	2	2	100.0
Nephrology/Urology	40	14	35.0
Neuro Sciences	26	20	76.9
Oncology	8	4	50.0
Orthopedics	47	38	80.9
Psychiatry	8	8	100.0
Pulmonary Medical	62	21	33.9
Rehabilitation	10	10	100.0
Total	356	184	51.7

# Outpatient Projected Visits by Zip Codes - 2017

Access to Health Services

## Visits by Zip Code



Baca County Outpatient Visits			
2012	2017	Net Growth	% Growth
7,860	7,471	-390	-5.0%
CO % Growth in Visits			7.2%

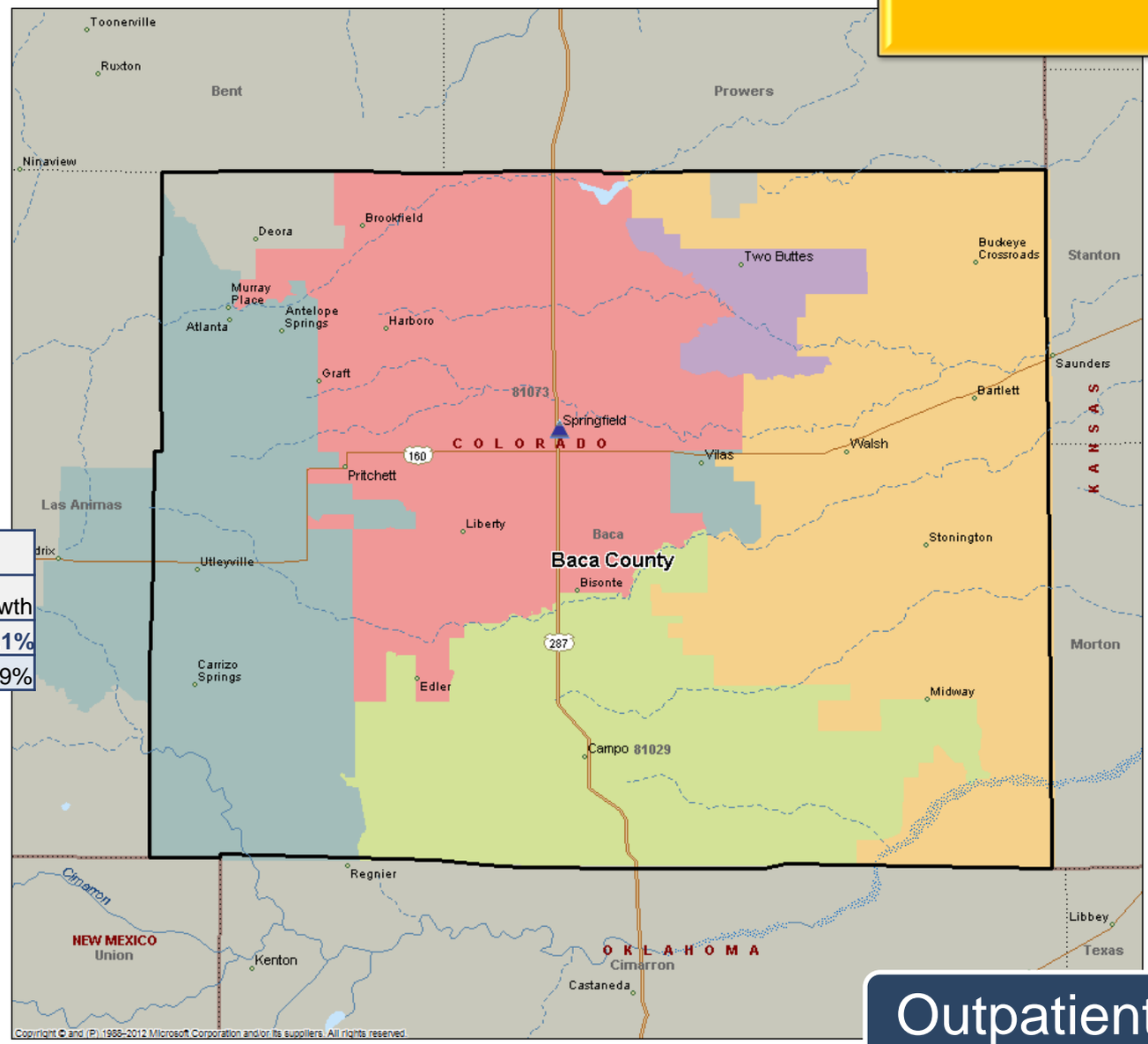
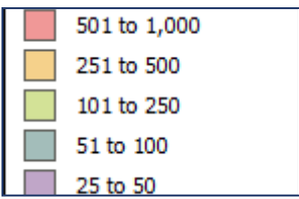
According to the American Hospital Association (AHA) Hospital Statistics, total outpatient visits should include all clinic visits, referred visits, observation services, outpatient surgeries, and emergency room visits. These visits cover procedures performed in hospitals and freestanding outpatient centers.

Outpatient

# Emergency Room Projected Visits by Zip Codes - 2017

Access to Health Services

Visits by Zip Code



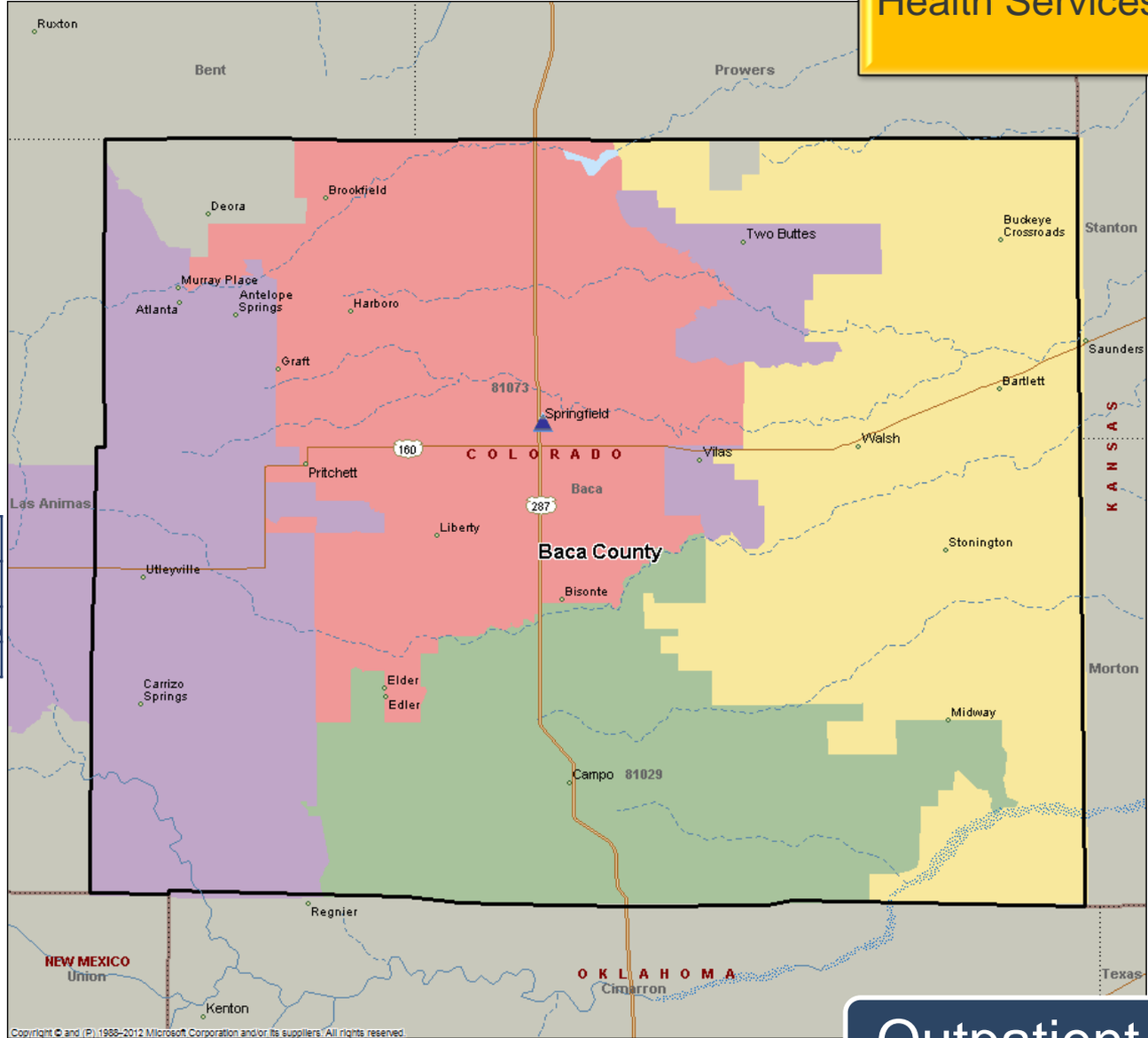
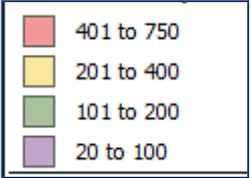
Baca County ER Visits			
2012	2017	Net Growth	% Growth
1,693	1,607	-86	-5.1%
CO % Growth in Visits			5.9%

Outpatient

# Urgent Care Projected Visits by Zip Codes - 2017

Access to Health Services

Visits by Zip Code



Urgent Care Visits			
2012	2017	Net Growth	% Growth
1,327	1,254	-73	-5.5%
CO % Growth in Visits			6.0%

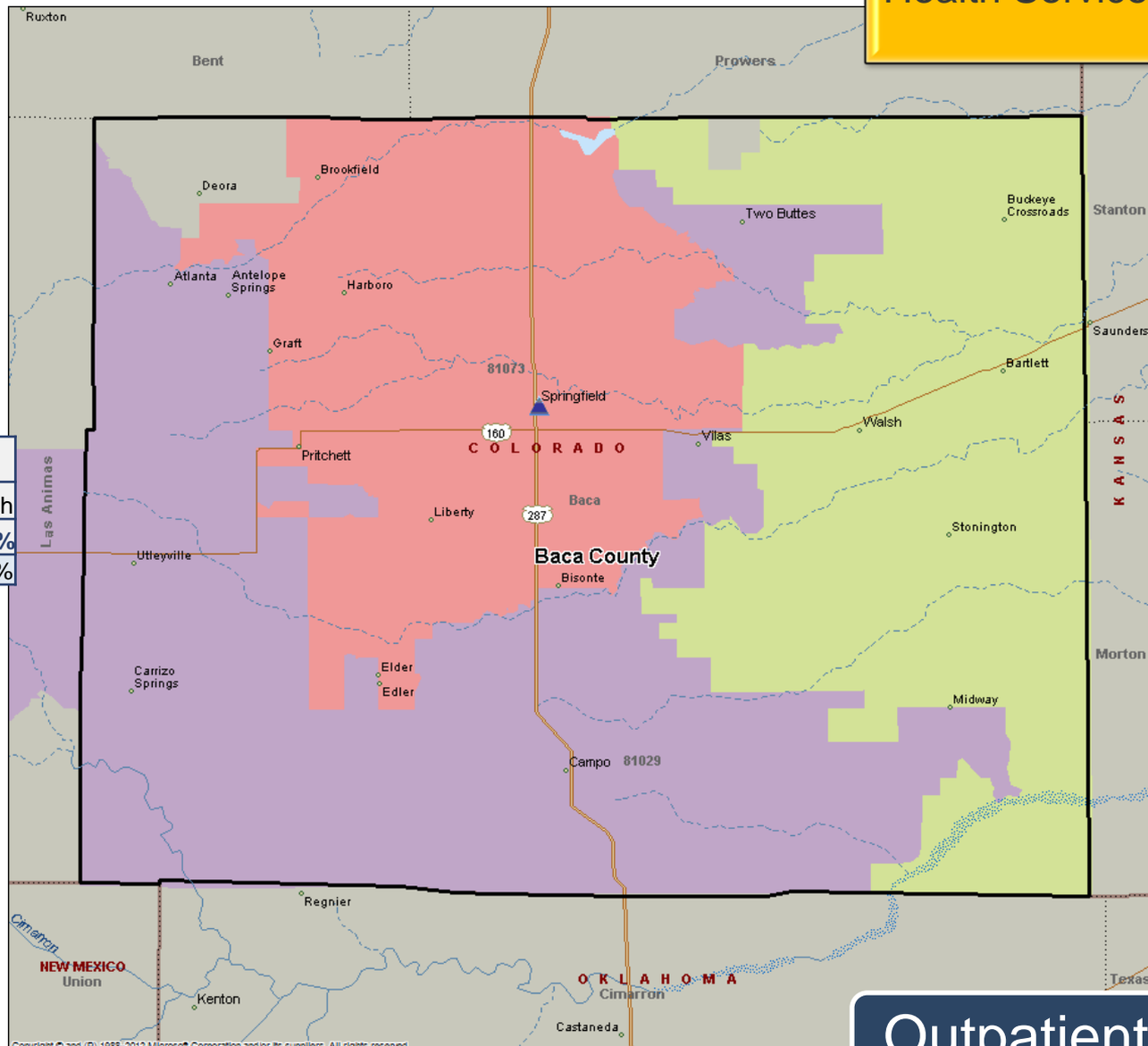
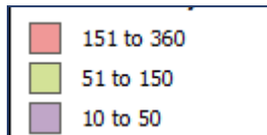
- Ambulatory Surgery Centers
- Diagnostic Imaging Centers
- Urgent Care Centers

Outpatient

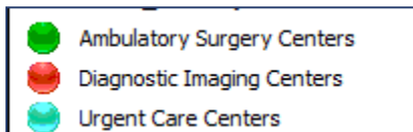
# ASC Projected Visits by Zip Code - 2017

Access to Health Services

ASC Visits by Zip Code



ASC Visits Baca County			
2012	20167	Net Growth	% Growth
640	615	-25	-3.9%
CO ASC Visits % Growth			7.5%

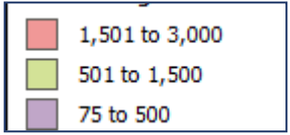


Outpatient

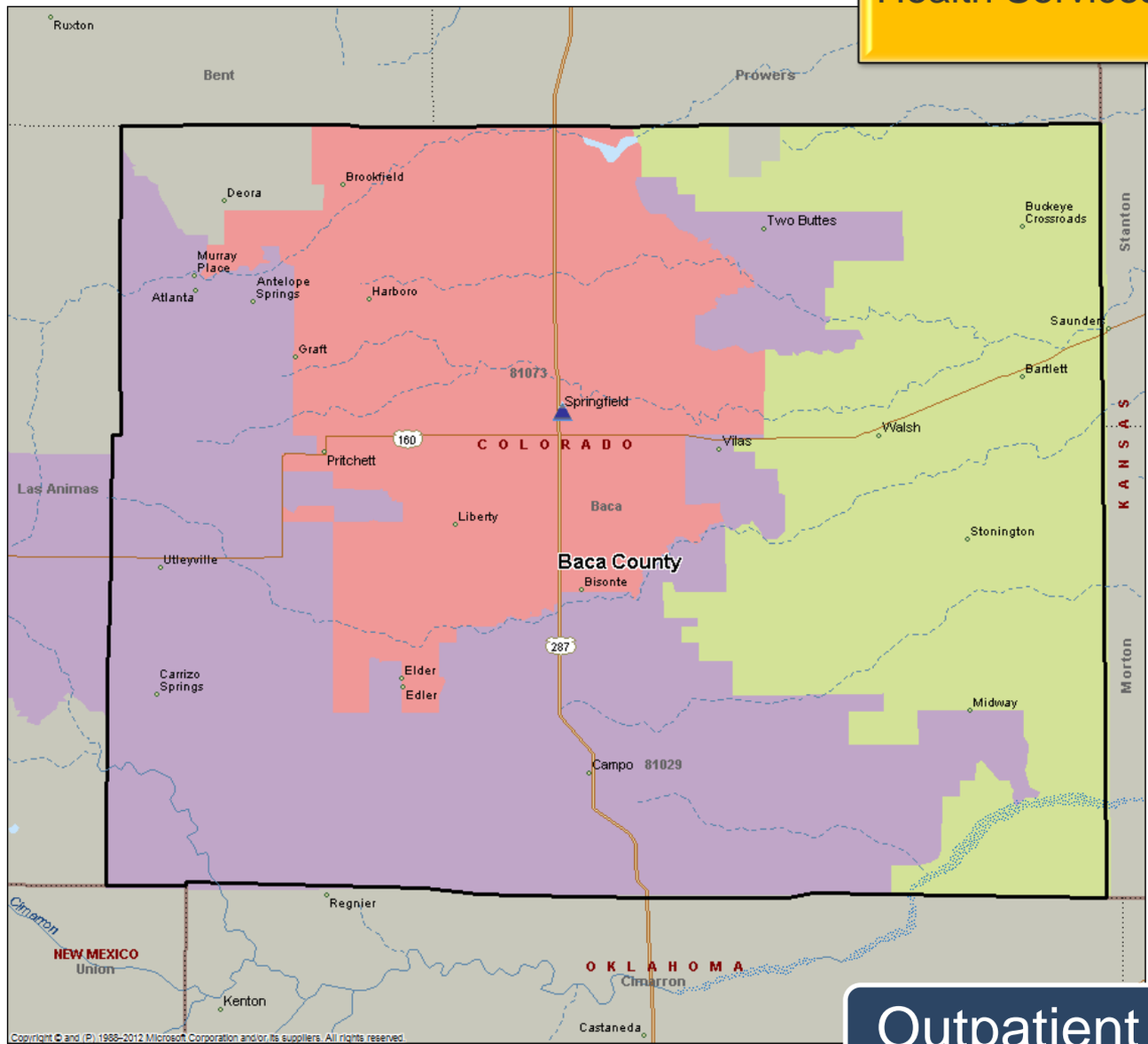
# Diagnostic Projected Visits by Zip Code - 2017

Access to Health Services

## Diagnostic Test Visits



Diagnostic Test Visits			
2012	2017	Net Change	% Growth
5,551	5,274	-277	-5.0%
CO % Growth in Visits			7.6%

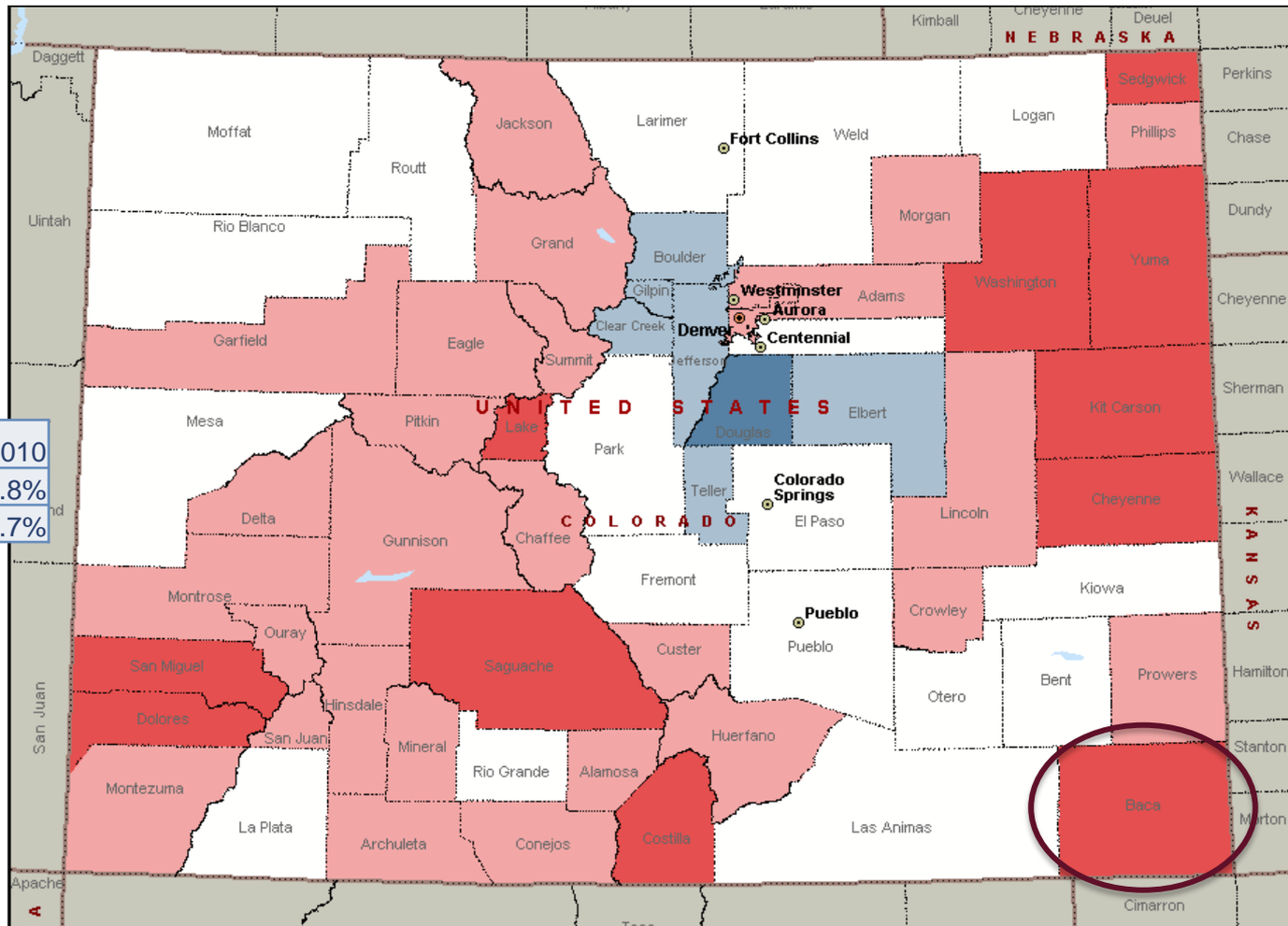


Outpatient

# Percent Uninsured 2010 - Under 65 years old

Access to Health Services

% Uninsured by County

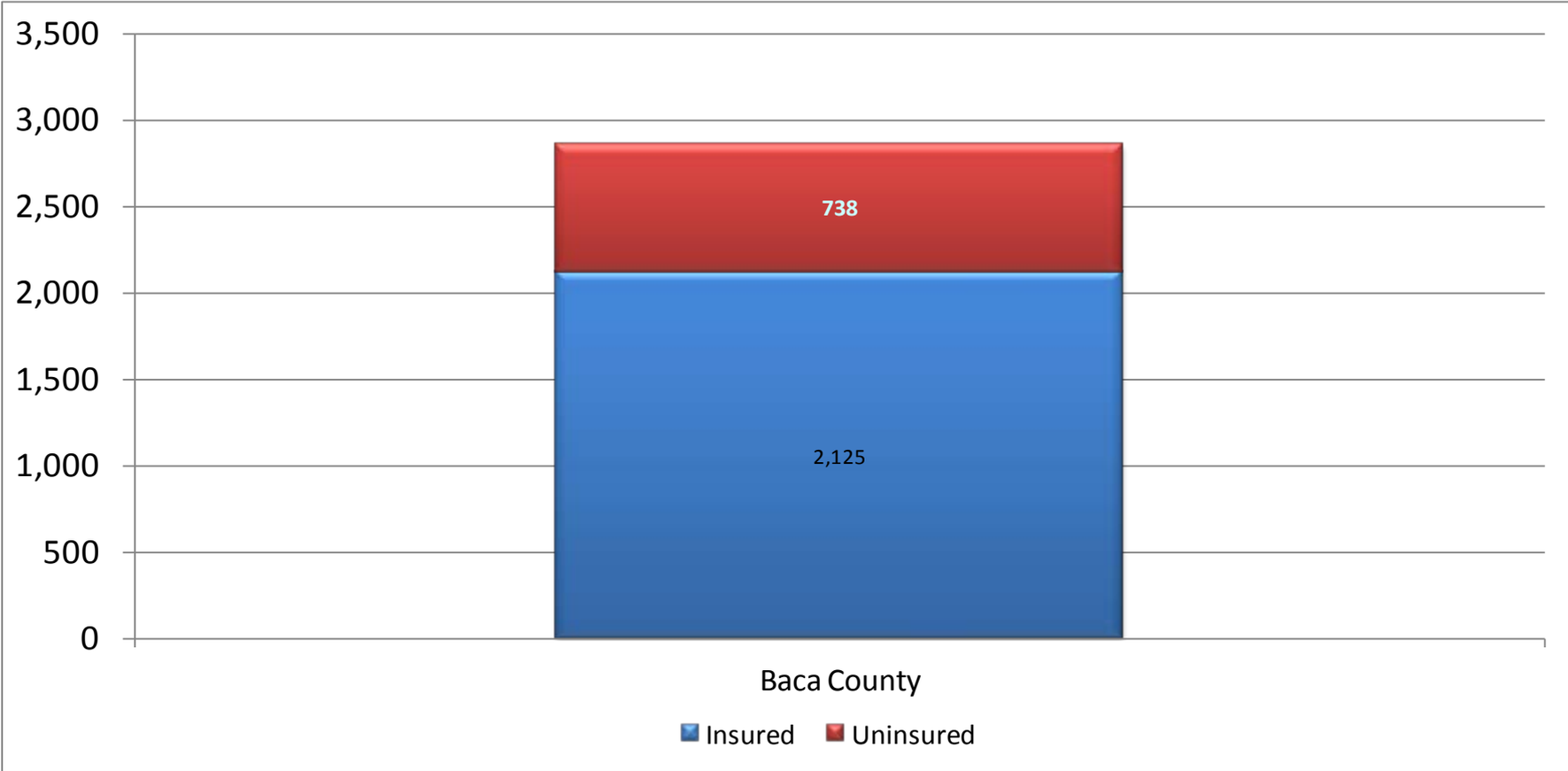


	% Uninsured, 2010
Baca County	25.8%
Colorado	17.7%

# 2010 Health Insurance Coverage Status

Age: Under 65 years  
All Income Levels

Access to Health Services



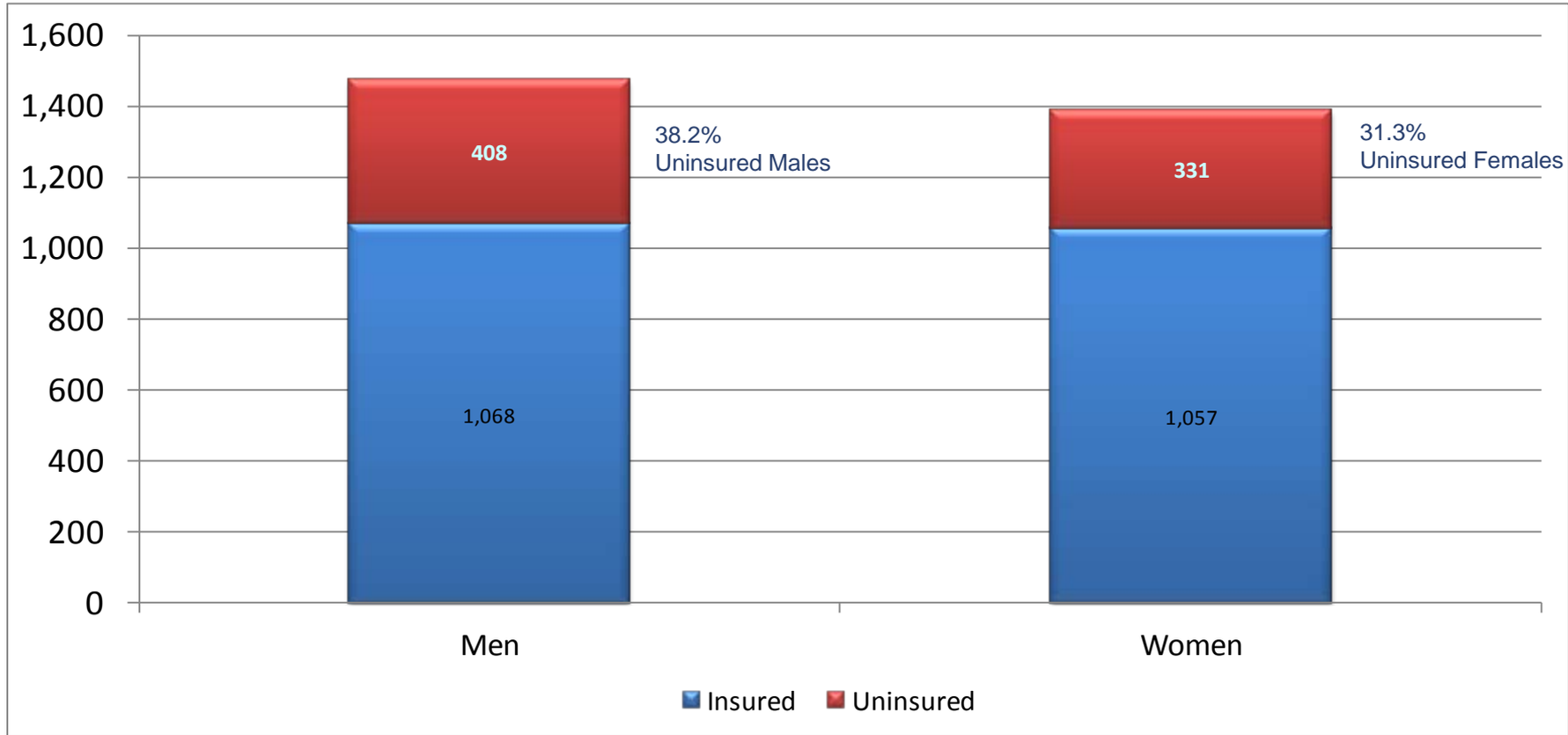
Healthy People 2020 Target:  
100% persons with medical insurance

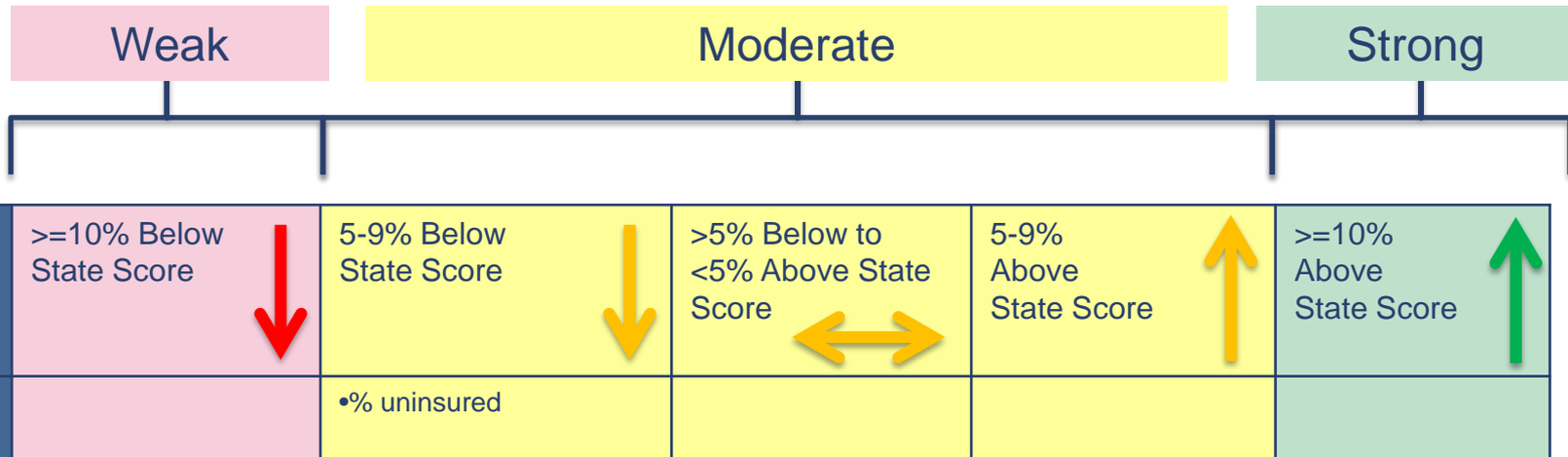
# Baca County 2010 Health Insurance Coverage Status

## Age: Under 65 by Sex

### All Income Levels

Access to  
Health Services





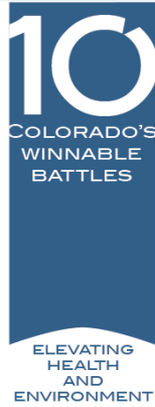
	Baca County
Physician need	Family/General Practice

## Healthy People 2020 Goal: Increasing the number of people who take advantage of and have access to clinical preventive services

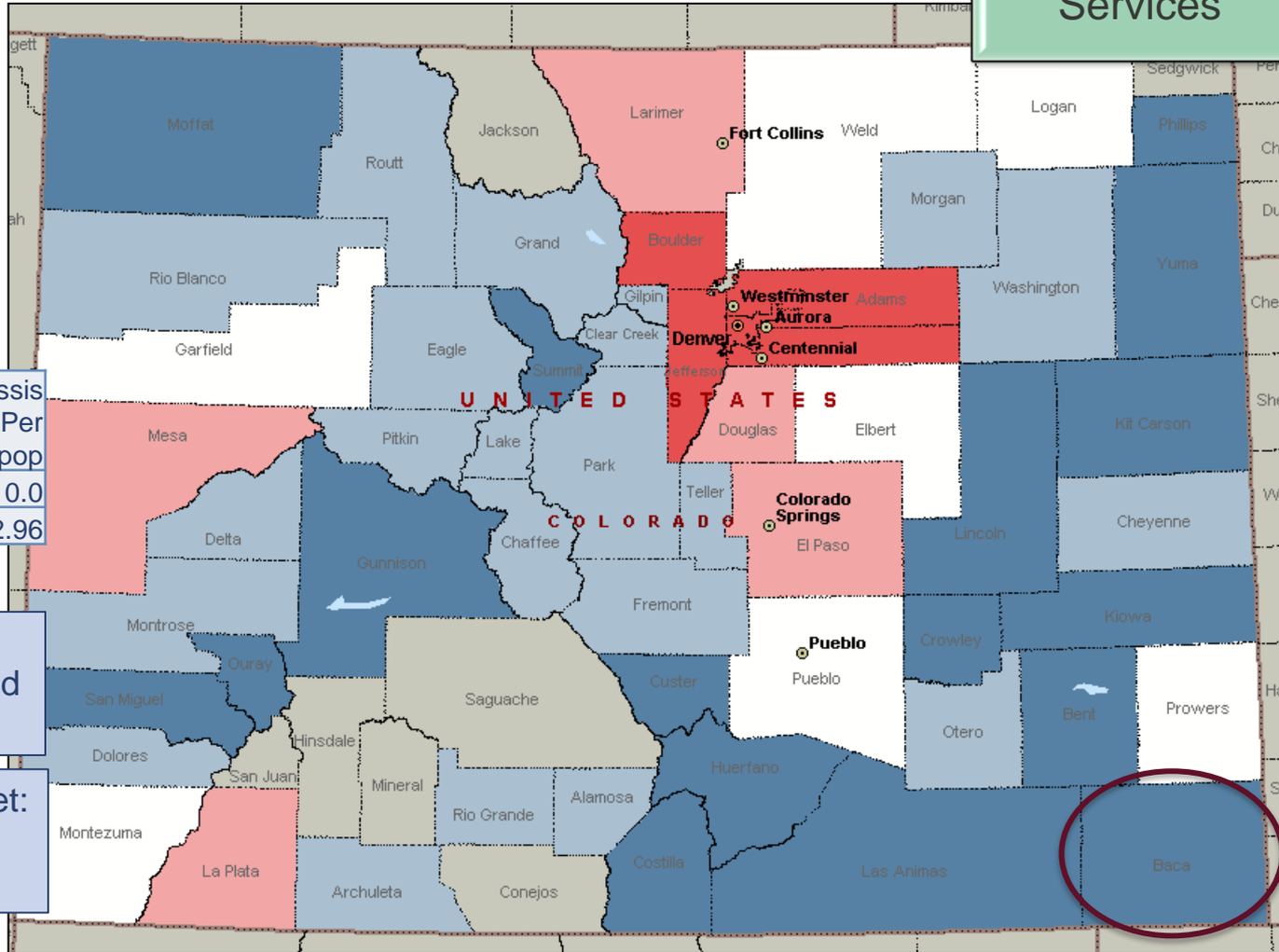
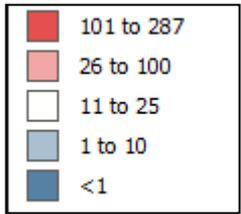


# Pertussis Cases, 2005

Clinical Preventive Services



Reported Pertussis Cases

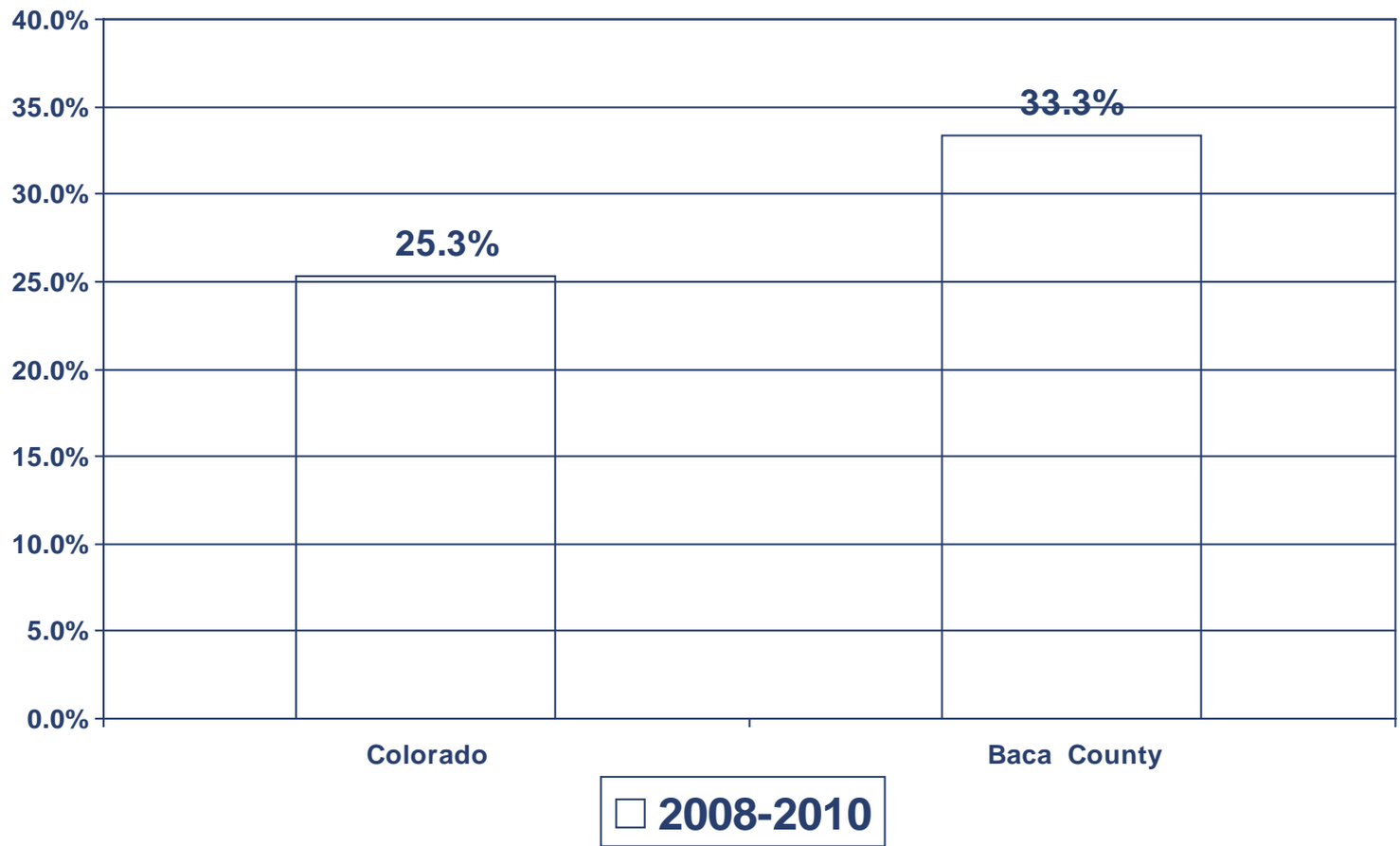


	Reported Pertussis Cases	Pertussis Cases Per 10,000 pop
Baca County	0	0.0
Colorado	1383	2.96

Healthy People 2020 Target: 95% of children are vaccinated at school entry

CO 10 Winnable Battles Target: 95% of kindergartners are vaccinated at school entry

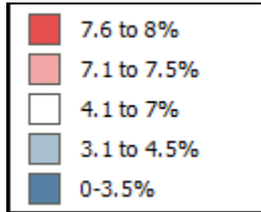
In 2005, the Advisory Committee for Immunization Practices recommended that 11-12 year old children routinely receive Tdap and that specific groups of adults such as health care workers and women of child-bearing age and persons who will be in contact with young infants also receive Tdap. It was anticipated that immunizing adolescents and specific groups of adults would decrease the incidence of pertussis in these persons and thereby decrease transmission to infants.



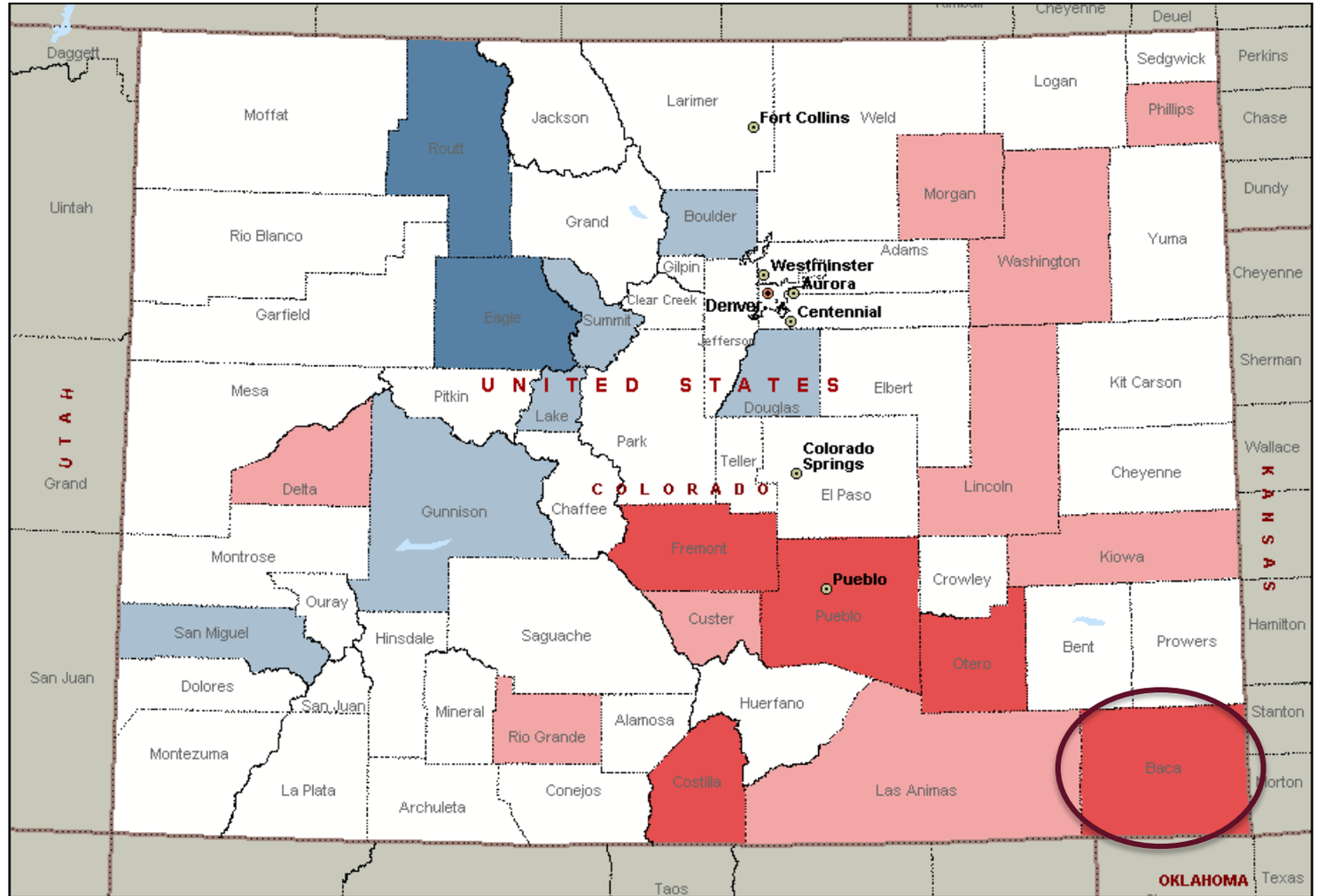
# % Adults (20+) with Diabetes, 2009

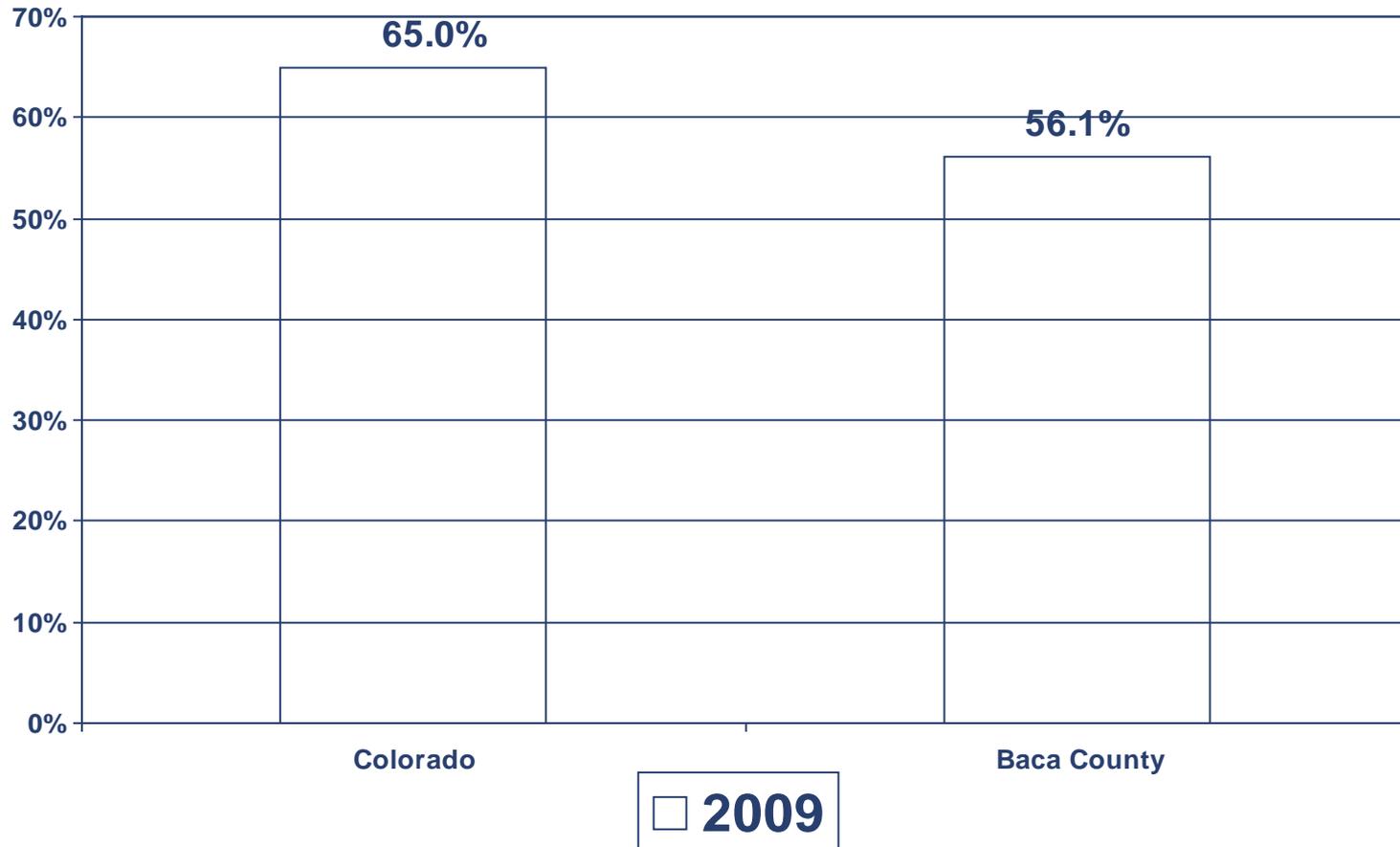
Clinical  
Preventive  
Services

% Adults with  
Diabetes



	% of Adults w/ diabetes-2009
Baca County	7.8%
Colorado	5.6%





	BACA COUNTY					COLORADO	
	2011	2016	2021	5YR	10YR	5YR	10YR
	Volume	Volume	Volume	Growth	Growth	Growth	Growth
Brain and Other Nervous System	0	0	0	-5%	-10%	13%	27%
Breast	5	4	4	-6%	-13%	14%	28%
GI	6	5	5	-3%	-7%	17%	36%
Gynecologic	1	1	1	-5%	-12%	14%	29%
Head and Neck	1	1	1	-4%	-9%	17%	34%
Hematological	2	2	2	-4%	-8%	16%	33%
Lung and Bronchus	4	4	4	-2%	-5%	20%	43%
Melanomas of the Skin	1	1	1	-5%	-10%	14%	29%
Other	0	0	0	-4%	-7%	16%	35%
Thyroid	1	0	0	-8%	-15%	9%	18%
Urologic	6	6	9	-2%	-5%	20%	42%

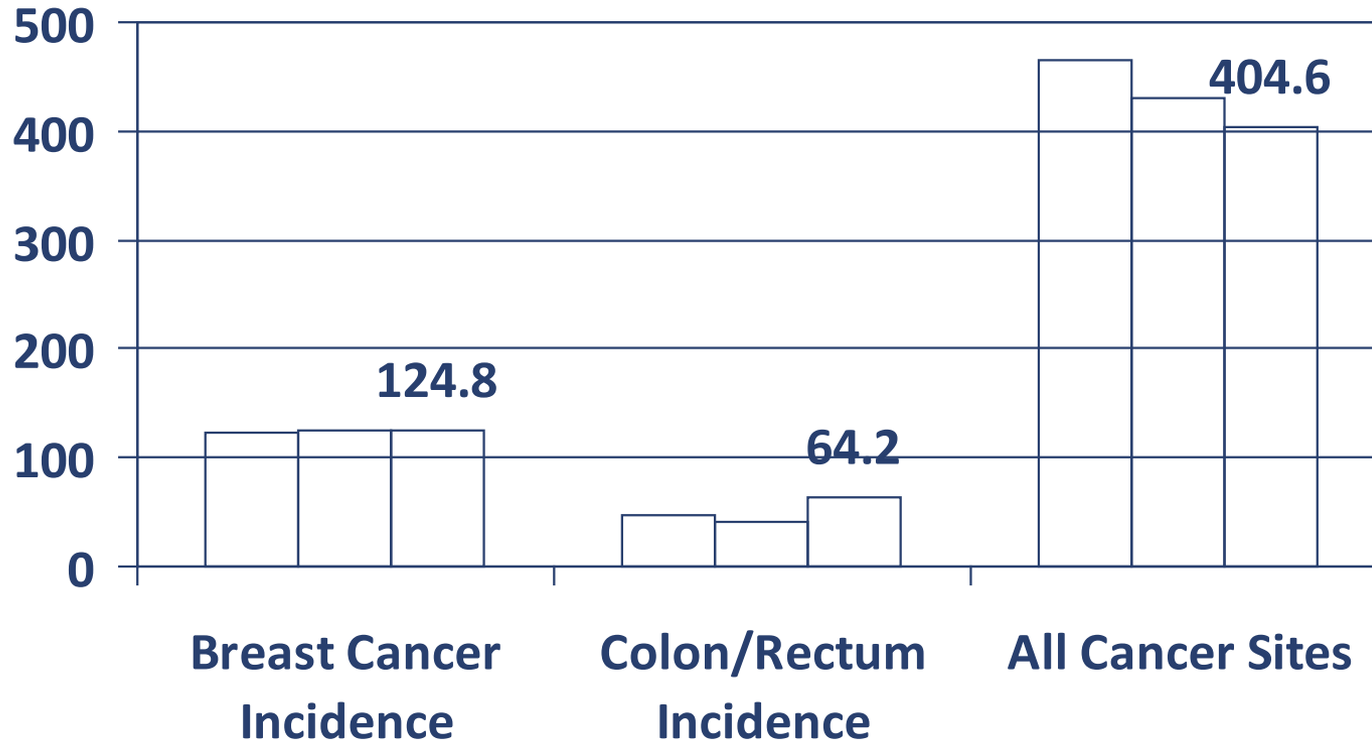
The Cancer Growth Rate in Baca County is well below that of CO.



Oncology Roundtable  
Cancer Incidence  
Estimator

# Cancer Incidence Rates (per 100,000 pop), 2005-2009

Clinical Preventive Services



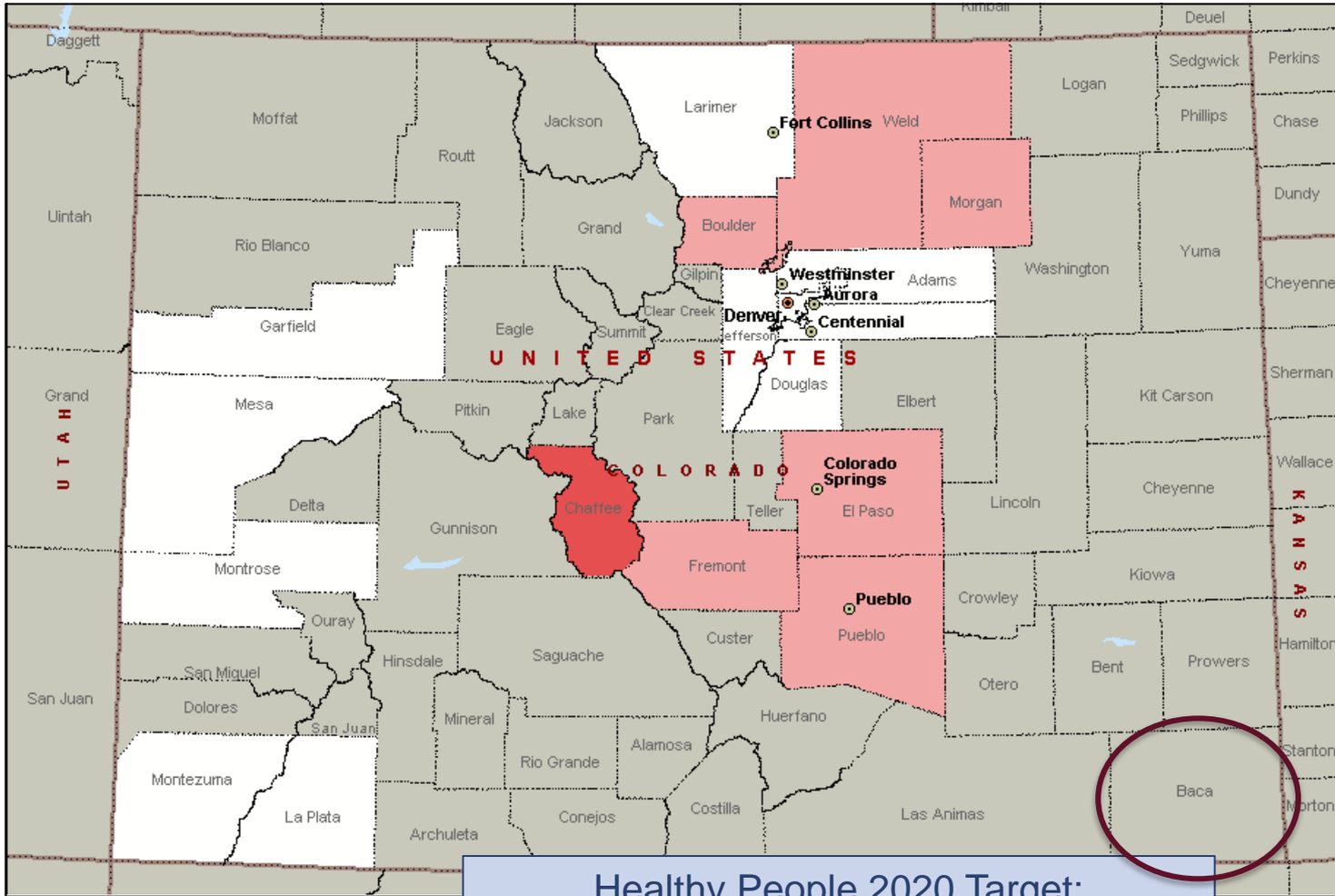
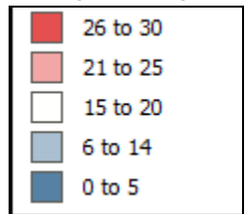
USA 
  Colorado 
  Baca County

2005-2009 Cancer Incidence per 10,000 pop			
	Baca	Colorado	USA
Breast	12.5	12.5	12.2
Colon/Rectum	6.4	4.0	4.6
All Sites	40.5	43.1	46.5

# Breast Cancer Deaths (per 100,000 females), 2005-2009

Clinical Preventive Services

Deaths/100,000 by county



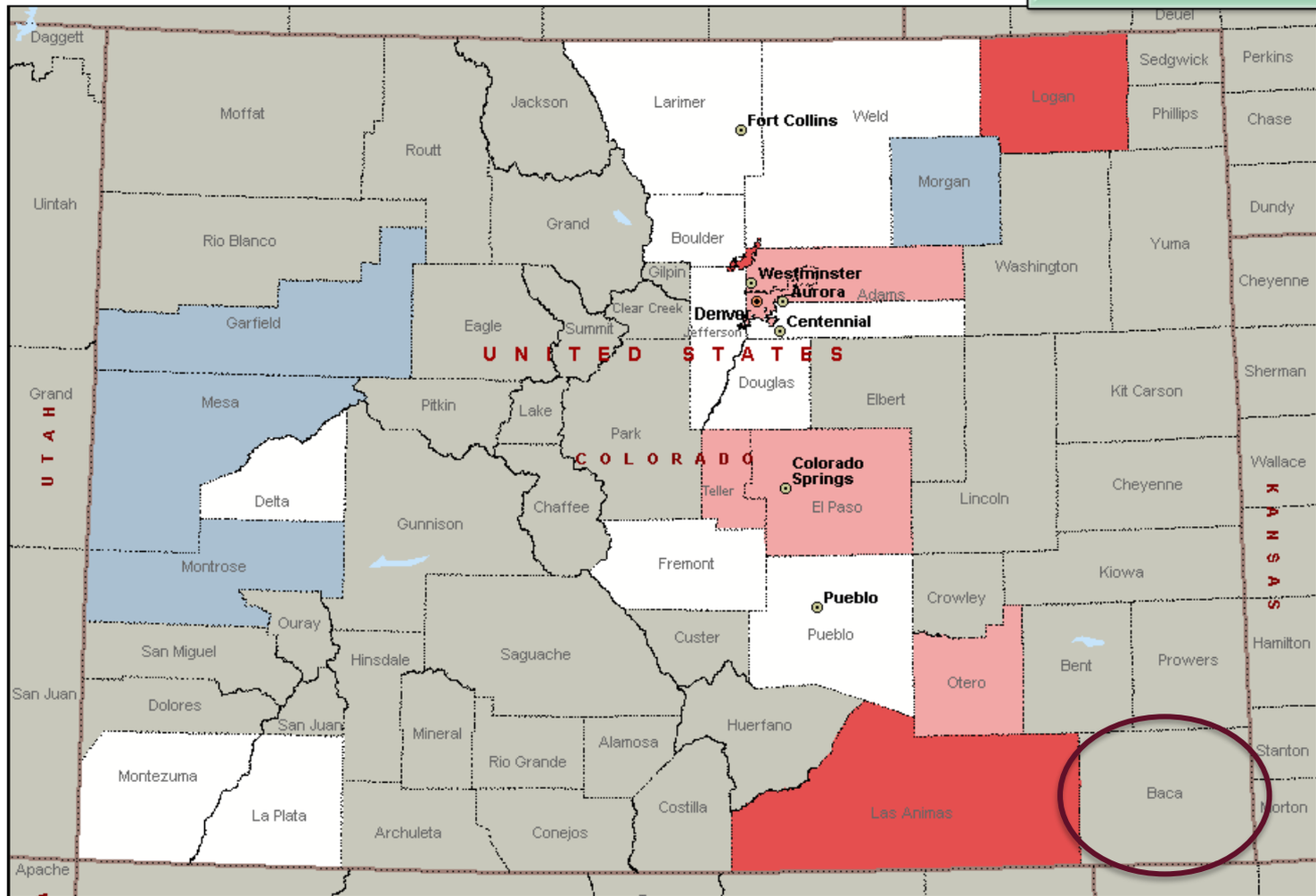
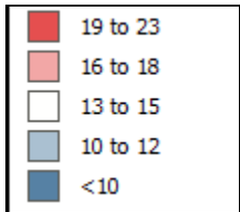
	Breast Cancer Deaths per 100,000 females
Baca County	Data Suppressed
Colorado	19.9
USA	23.0

Healthy People 2020 Target:  
20.6 Breast Cancer Deaths/ 100,000 pop

# Colorectal Cancer Deaths (per 100,000 pop), 2005-2009

Clinical Preventive Services

Deaths/100,000 by county



	Colorectal Cancer Deaths per 100,000 females
Baca County	Data Suppressed
Colorado	14.9
USA	16.7

Healthy People 2020 Target:  
14.5 Colorectal Cancer Deaths/ 100,000 pop

Weak

Moderate

Strong

	<p>&gt;=10% Below State Score</p> 	<p>5-9% Below State Score</p> 	<p>&gt;5% Below to &lt;5% Above State Score</p> 	<p>5-9% Above State Score</p> 	<p>&gt;=10% Above State Score</p> 
Baca County	<ul style="list-style-type: none"> <li>•Colon Cancer Incidence</li> </ul>	<ul style="list-style-type: none"> <li>•% Mammography</li> </ul>	<ul style="list-style-type: none"> <li>•% Diabetes</li> <li>•Breast Cancer Incidence</li> </ul>	<ul style="list-style-type: none"> <li>•% Pneumonia shot</li> <li>•Overall Cancer Incidence</li> </ul>	<ul style="list-style-type: none"> <li>•Pertussis Cases (2005)</li> </ul>

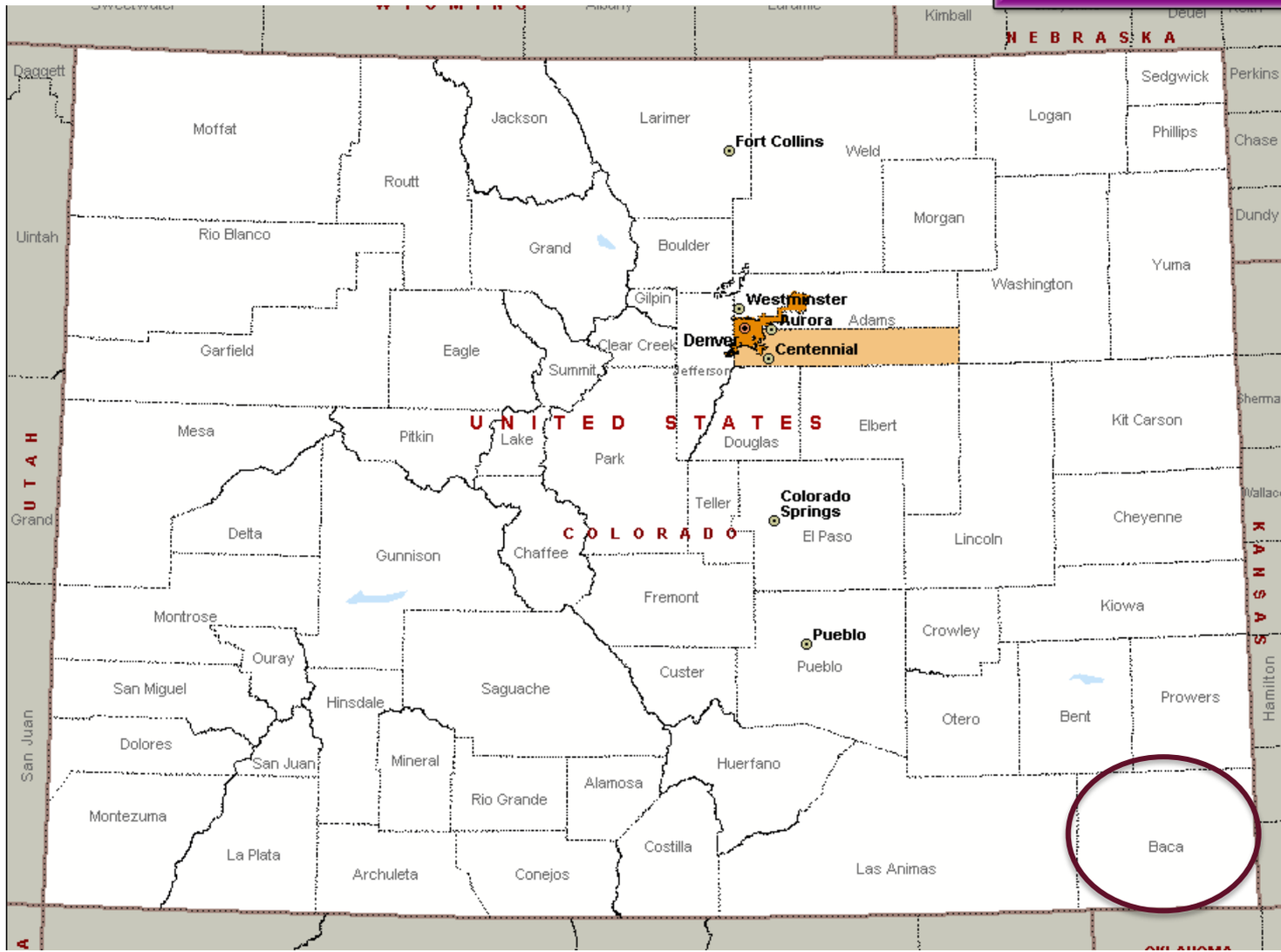
### Healthy People 2020 Goal: Promote health for all through a healthy environment



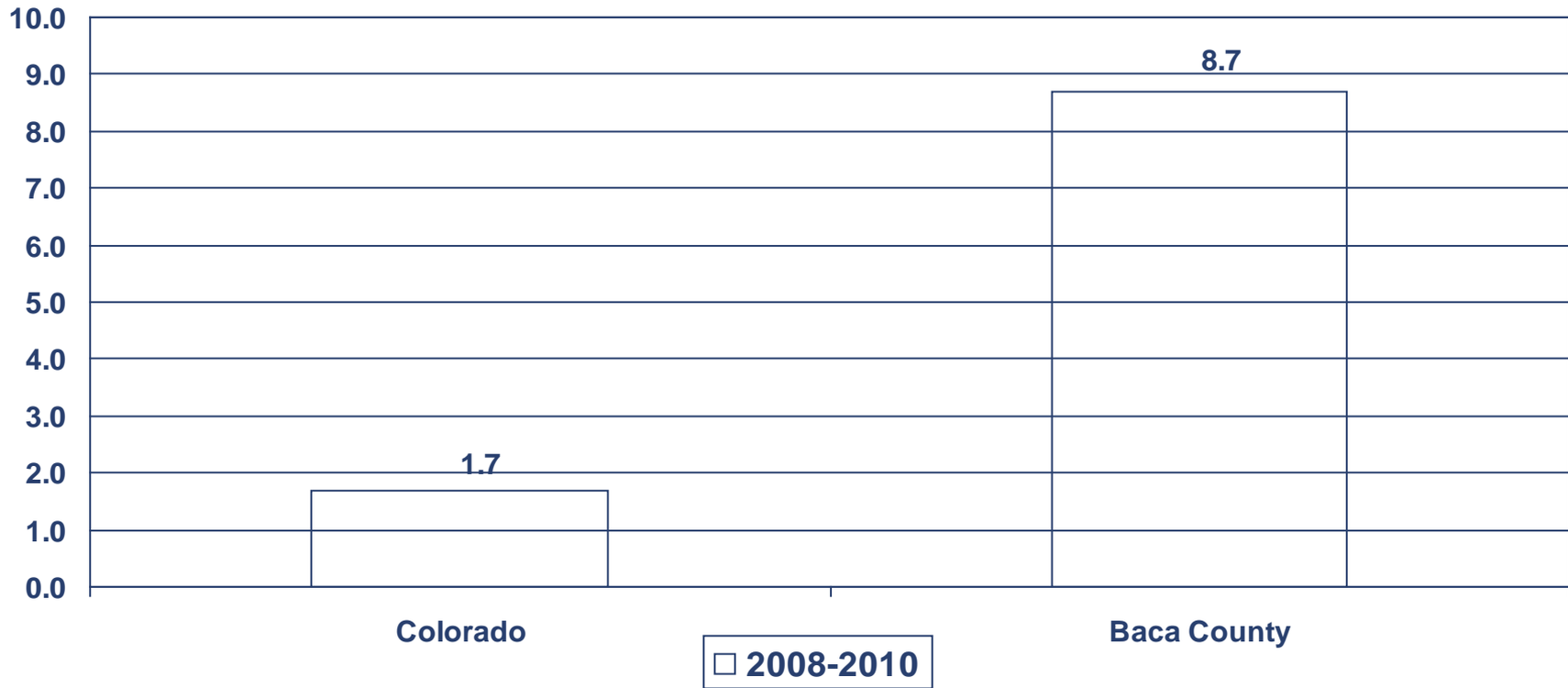
Particulate Matter Days by County



	# of Days
Baca County	0.0
Colorado	0.0



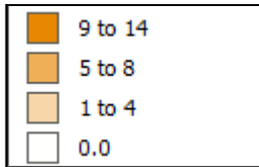
Annual number of days with maximum 24-hour average PM 2.5 concentration over the National Ambient Air Quality Standard



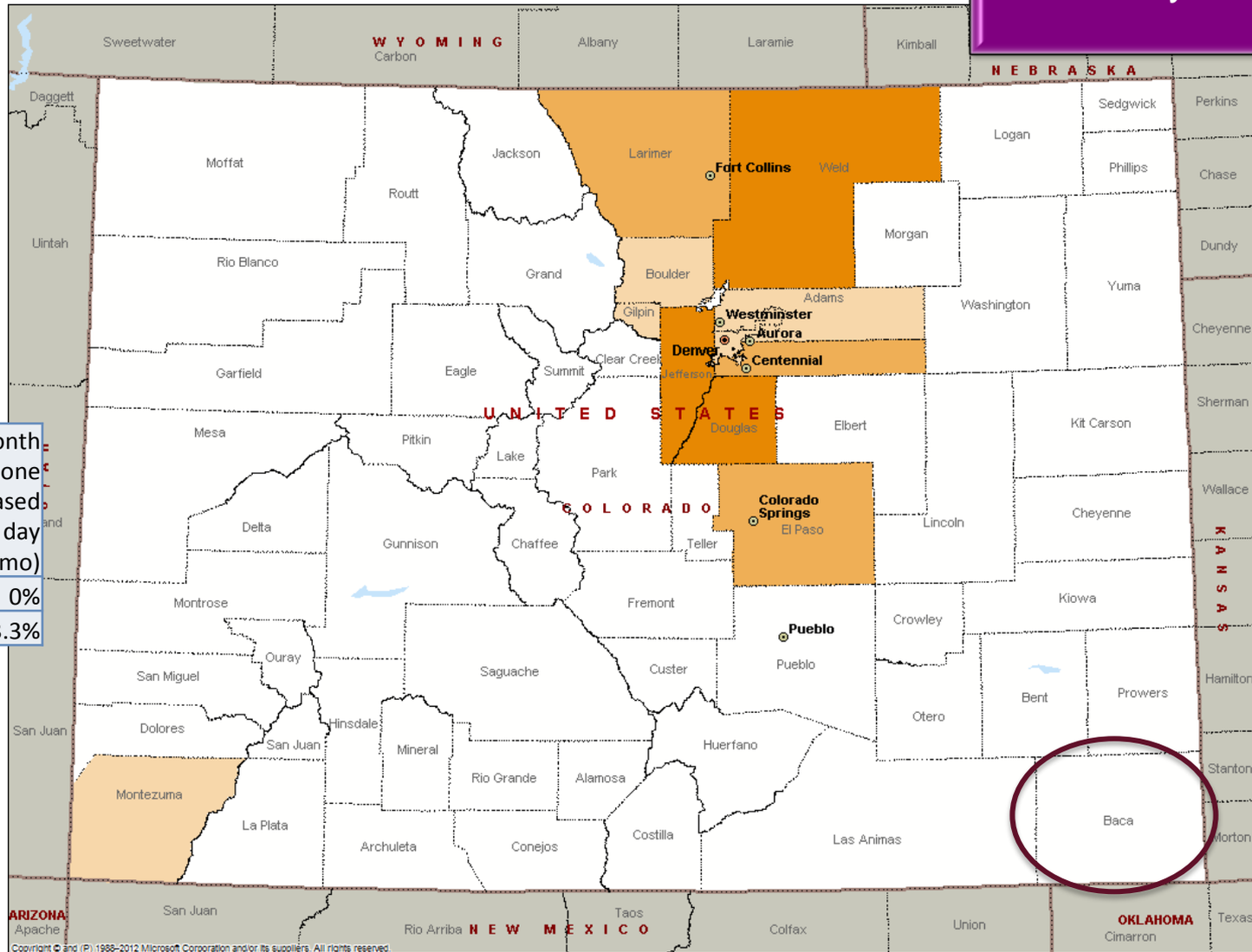
West Nile Incidence per 10,000 pop	
	2008-2010
Baca County	0.9
Colorado	0.2

# Number of Ozone Days, 2005

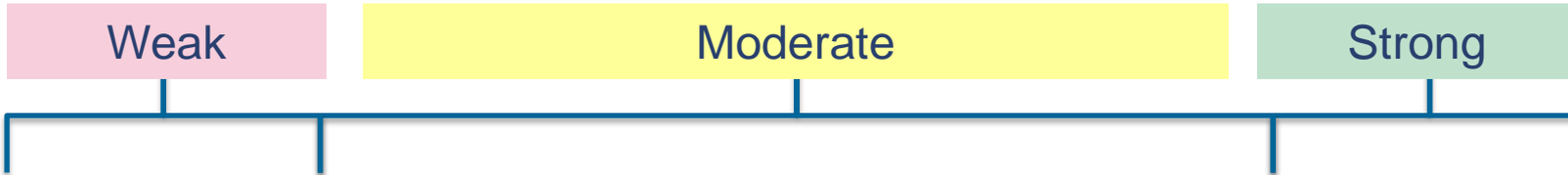
Number Ozone Days by County



	# of Days	% of month with ozone days (based on 30 day mo)
Baca County	0.0	0%
Colorado	1.0	3.3%



Annual number of days with daily 8-hour maximum ozone concentration over the National Ambient Air Quality Standard



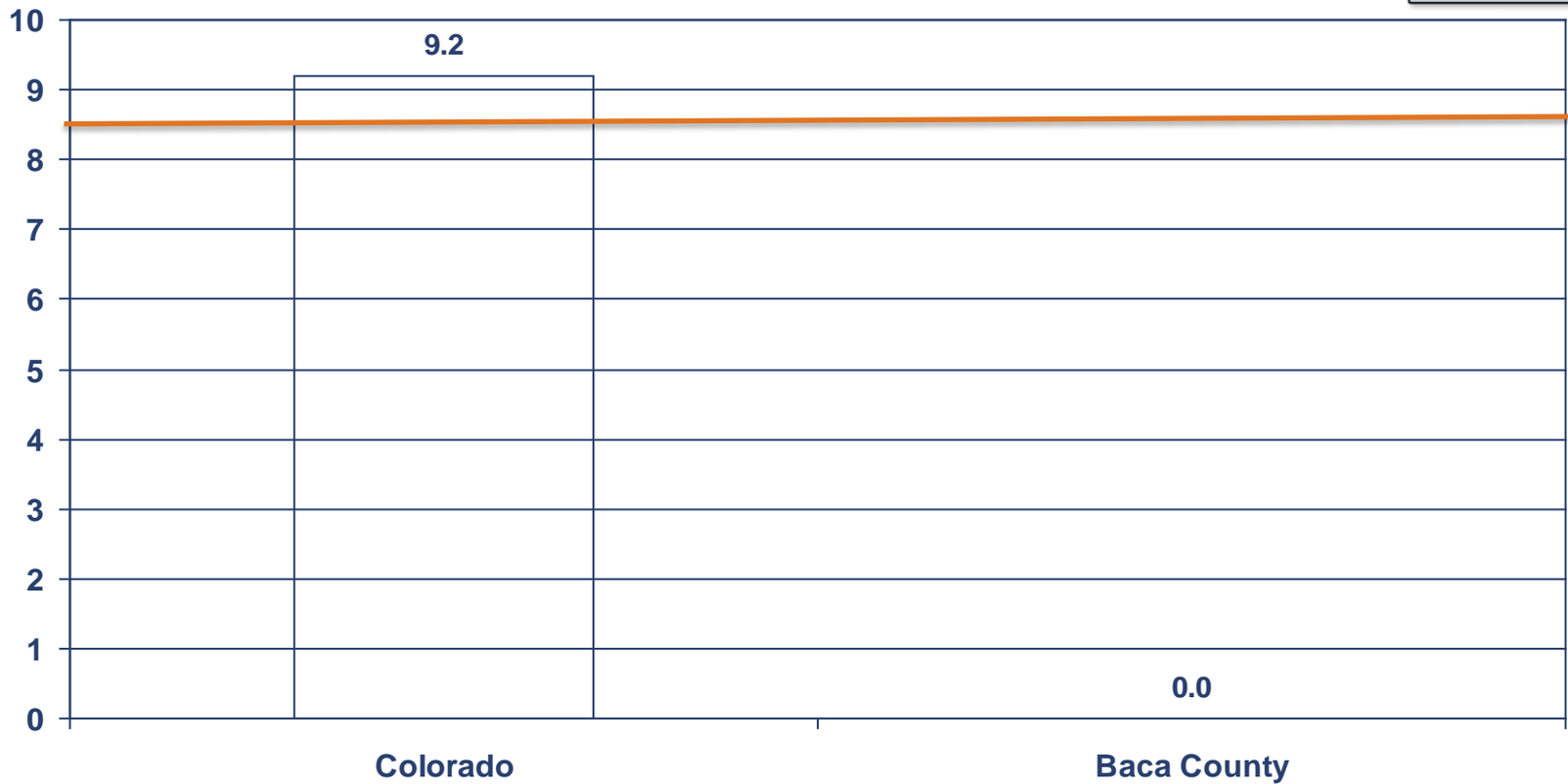
	Weak	Moderate		Strong
	>=10% Below State Score 	5-9% Below State Score 	>5% Below to <5% Above State Score 	5-9% Above State Score 
<b>Baca County</b>	•West Nile Virus Incidence		•Particulate Matter Days •Ozone Days	

### Healthy People 2020 Goal: Prevent unintentional injuries and violence, and reduce their consequences



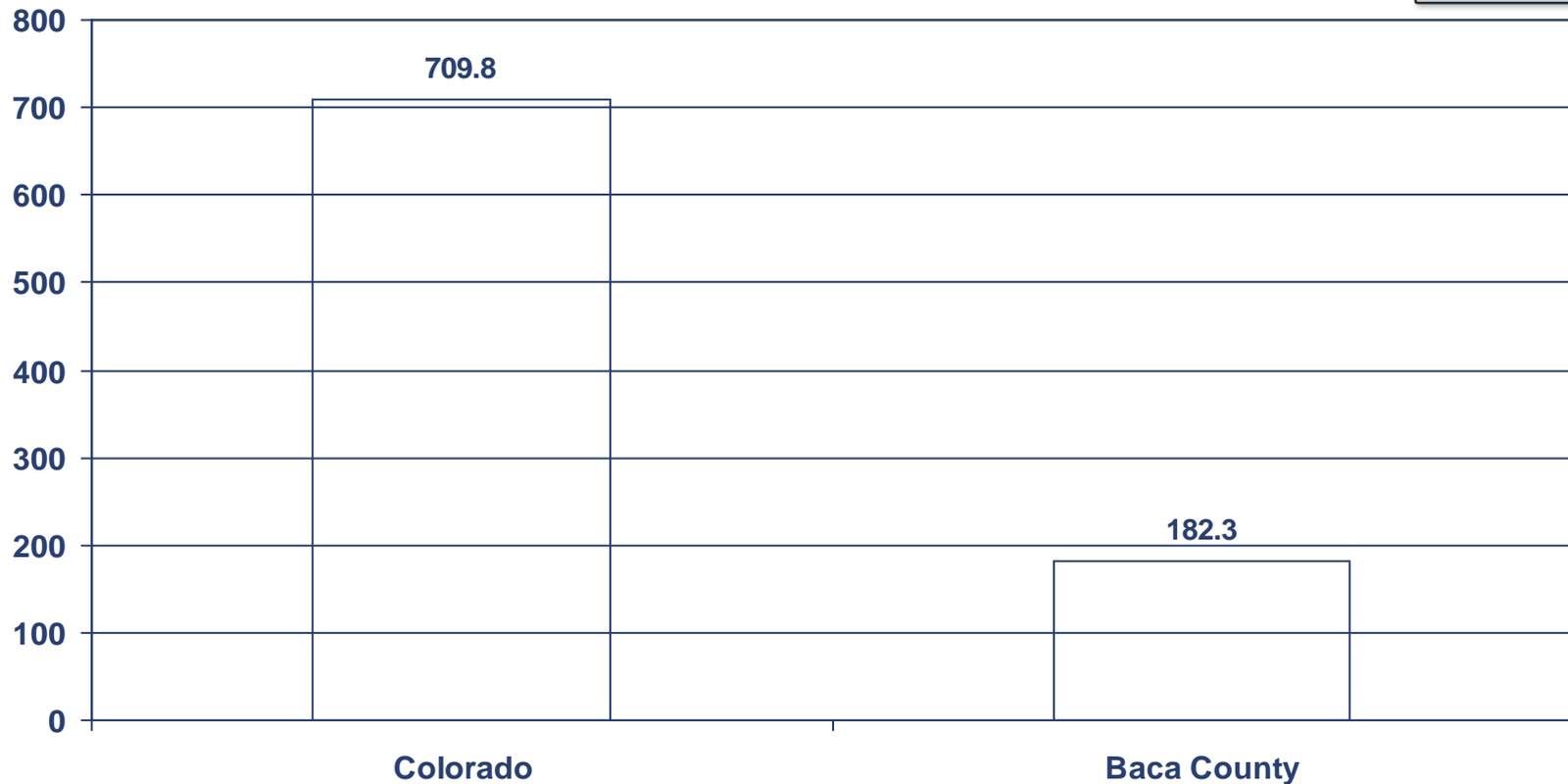
# Child Maltreatment Rate (per 1,000 children 0-17 years old)

Injury and Violence



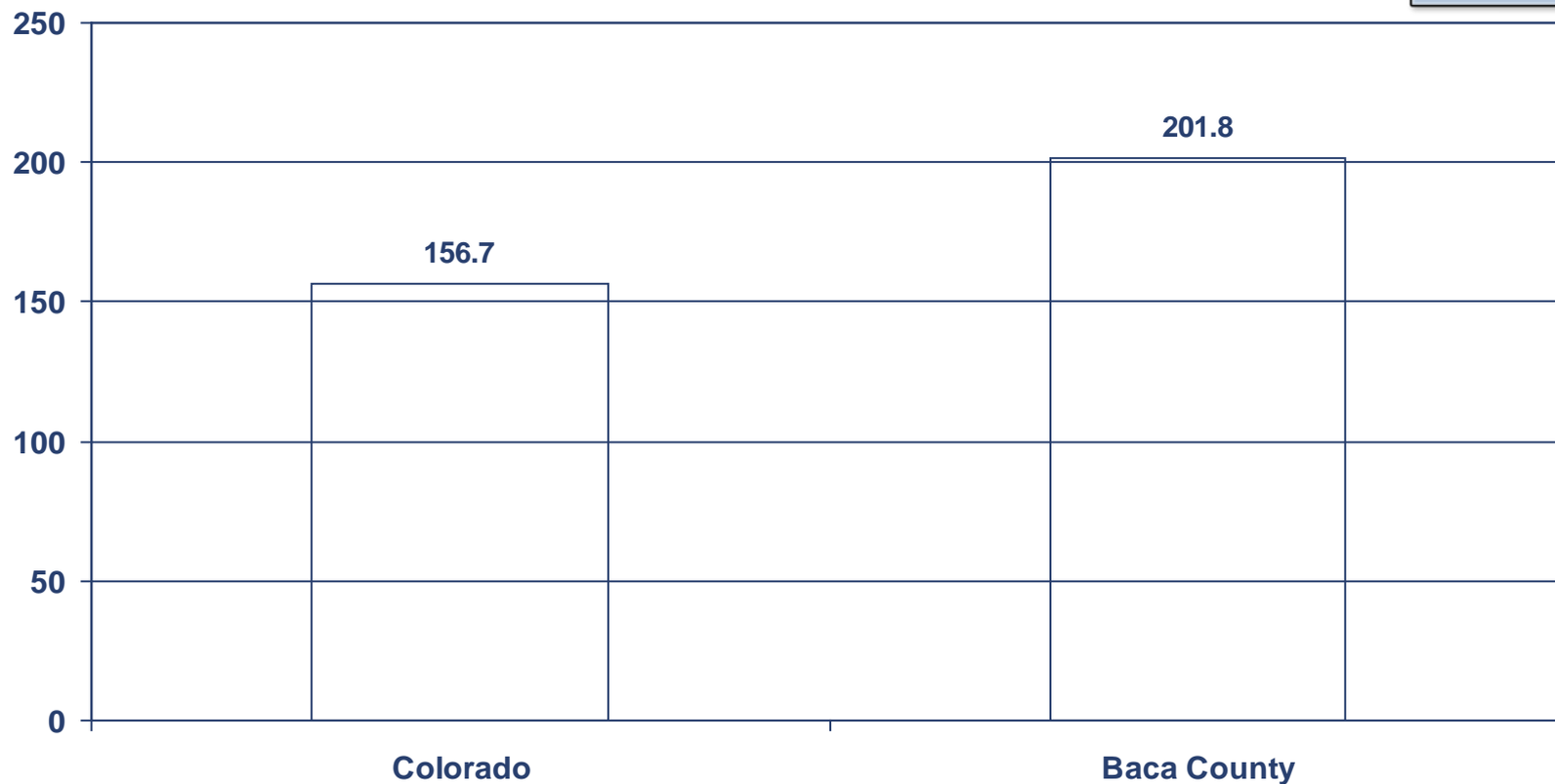
□ 2010

— Healthy People 2020 Target:  
8.5/1,000 children



□ 2010

Elder Abuse Rates per 1,000 pop	
	2010
Baca County	1.8
Colorado	7.1



□ 2010

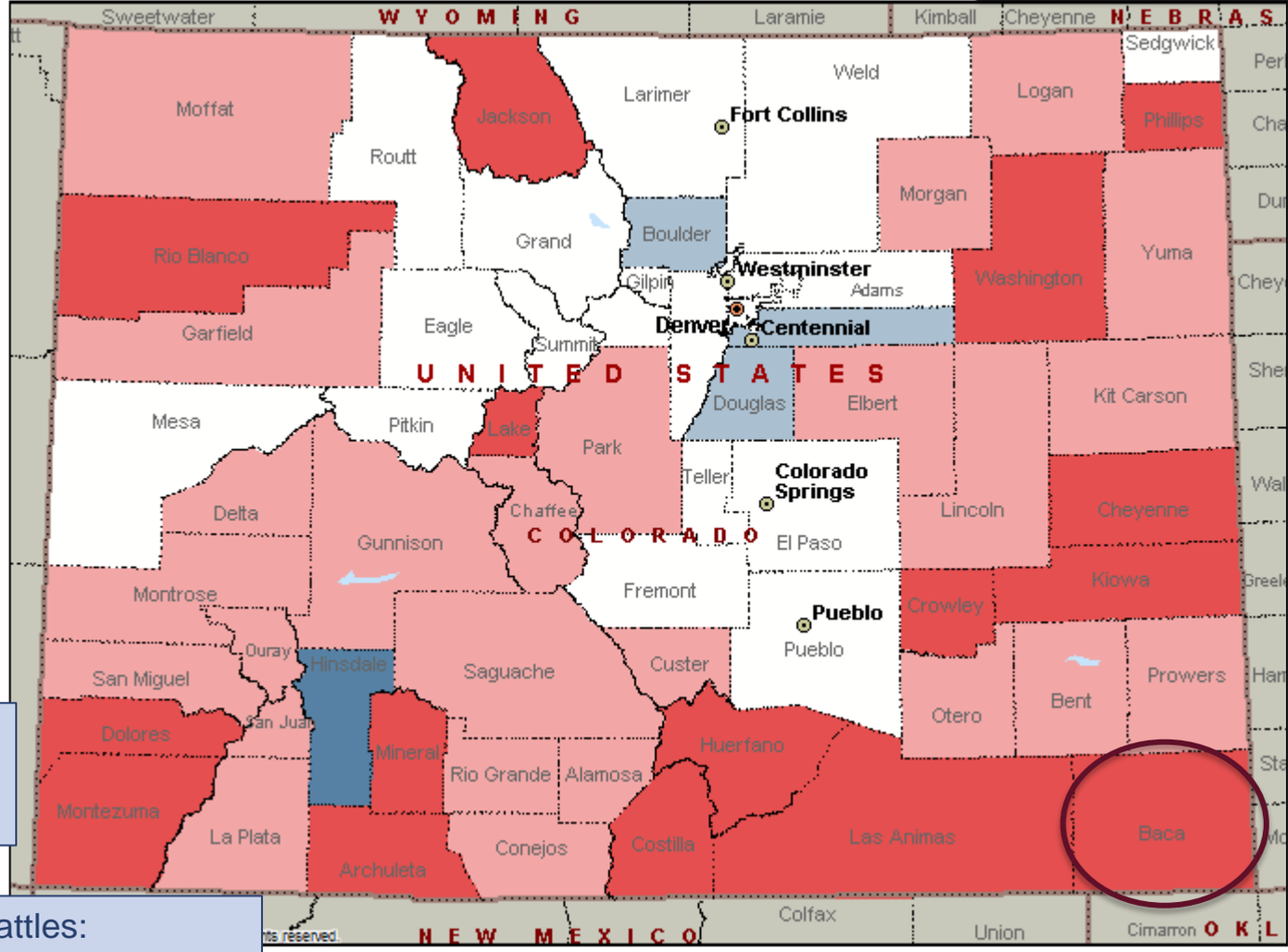
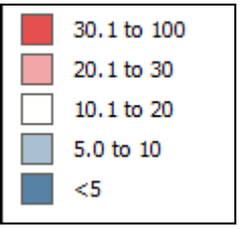
Adult Violent Crime Rate per 1,000 pop	
	2010
Baca County	2.0
Colorado	1.6

# Motor Vehicle Deaths (per 100,000 pop) 2002-2008

Injury and Violence



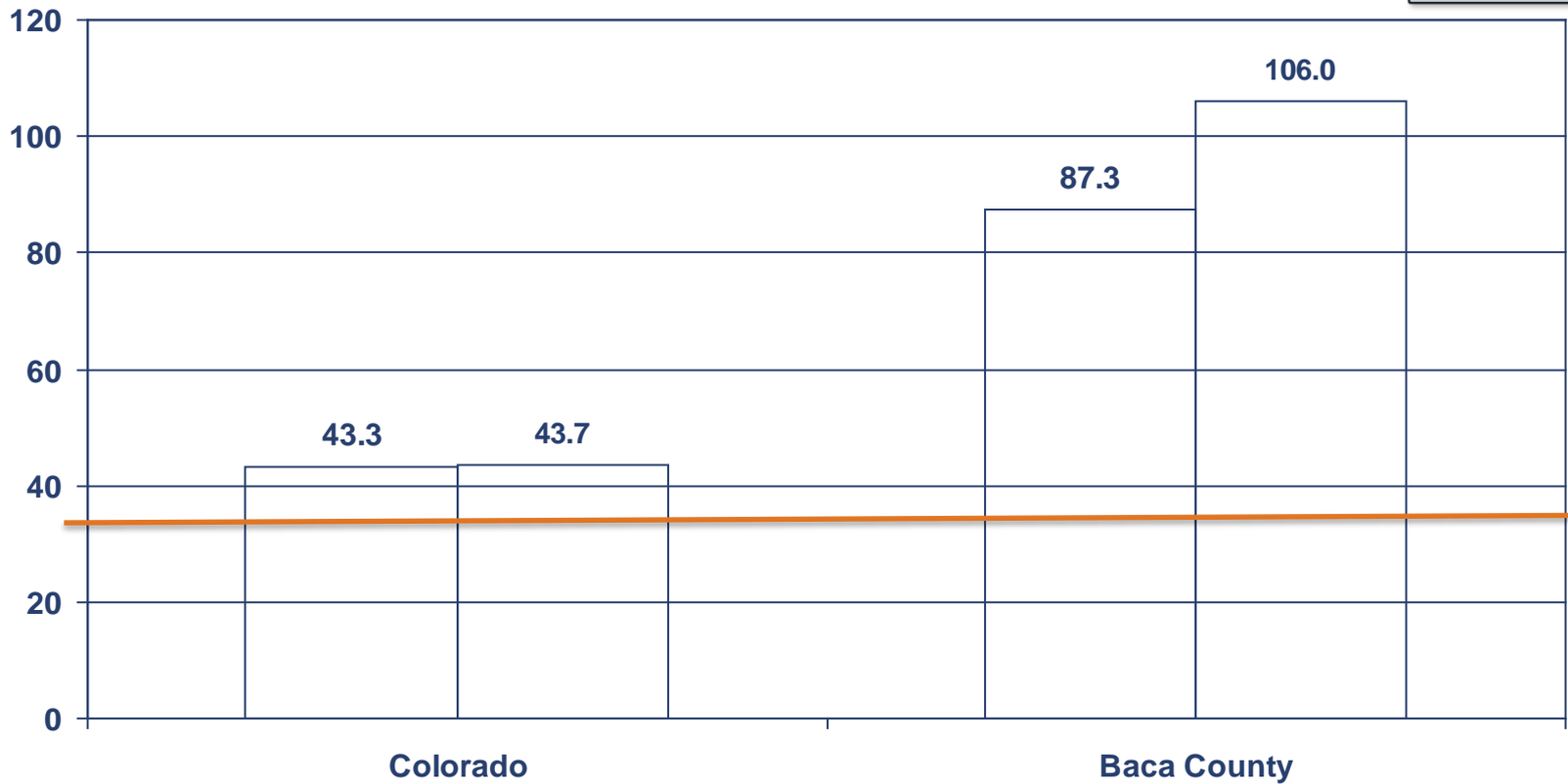
Motor Vehicle Deaths/100,000 by County



	MVD's per 100,000	MVD's per 1,000
Baca County	49.1	.49
Colorado	14.1	.14

Healthy People 2020 Target:  
12.4 deaths/100,000 pop

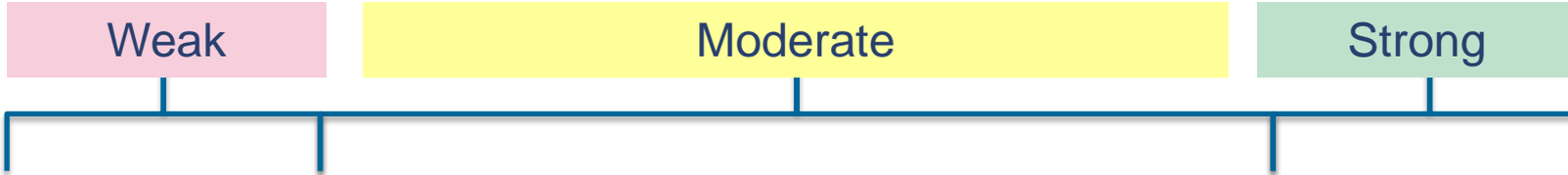
CO 10 Winnable Battles:  
By 2016, decrease teen motor vehicle death rates to 10.5 per 100,000 teens ages 15-19



2002-2008   
  2004-2008

— Healthy People 2020 Target:  
 36.0 deaths/100,000 pop

Unintentional Injury/Deaths per 1,000 pop		
	2002-2008	2004-2008
Baca County	0.87	1.1
Colorado	0.43	0.44

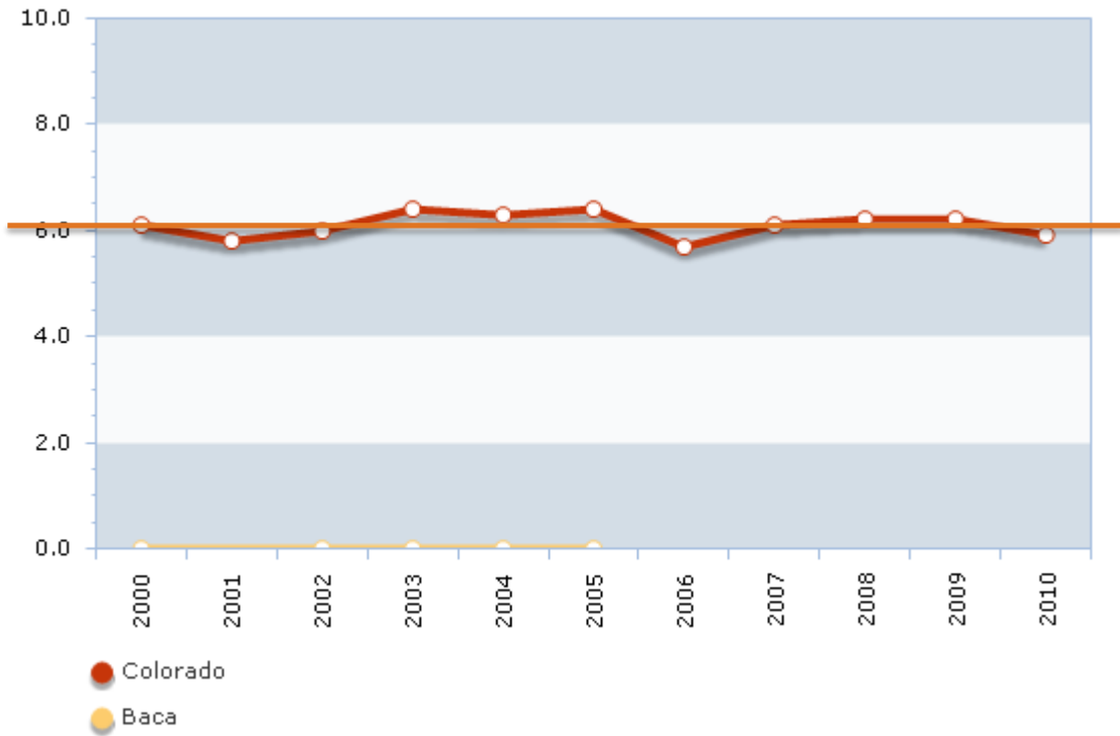


	Weak	Moderate			Strong
	>=10% Below State Score 	5-9% Below State Score 	>5% Below to <5% Above State Score 	5-9% Above State Score 	>=10% Above State Score 
<b>Baca County</b>	<ul style="list-style-type: none"> <li>•Violent Crime Rate</li> <li>•Motor Vehicle Deaths</li> <li>•Unintentional Injury Deaths (2004-2008)</li> </ul>				<ul style="list-style-type: none"> <li>•Child Maltreatment</li> <li>•Elder Abuse Rates</li> </ul>

### **Healthy People 2020 Goal: Improve the health and well-being of women, infants, children, and families.**



# Infant Mortality Rate, 2000-2010



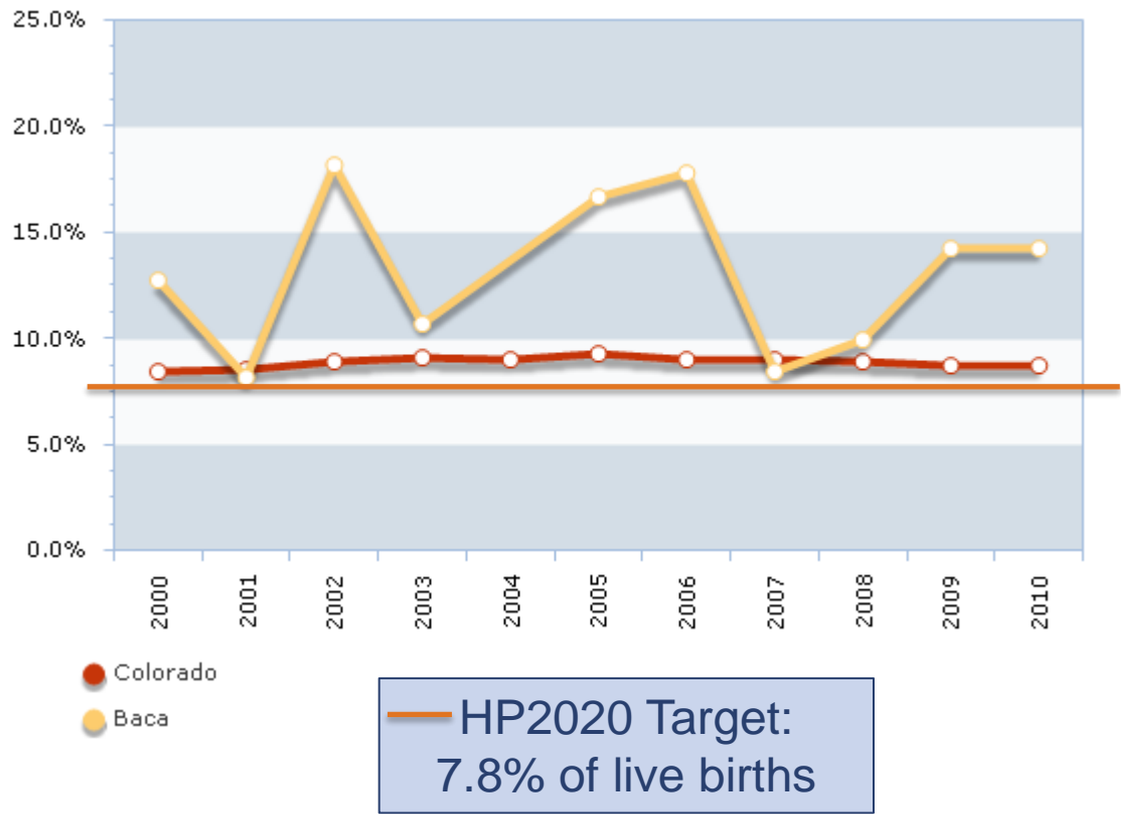
— Healthy People 2020 Target:  
6.0 infants deaths/1,000 live births

	Colorado	Baca
2000	6.1	0.0
2001	5.8	LNE
2002	6.0	0.0
2003	6.4	0.0
2004	6.3	0.0
2005	6.4	0.0
2006	5.7	LNE
2007	6.1	LNE
2008	6.2	LNE
2009	6.2	LNE
2010	5.9	LNE

*Low number of events (LNE) indicates fewer than three events in the county.*

Number of infants who died before their first birthday per 1,000 annual live births.

# Percent Low Birth Weight, 2000-2010



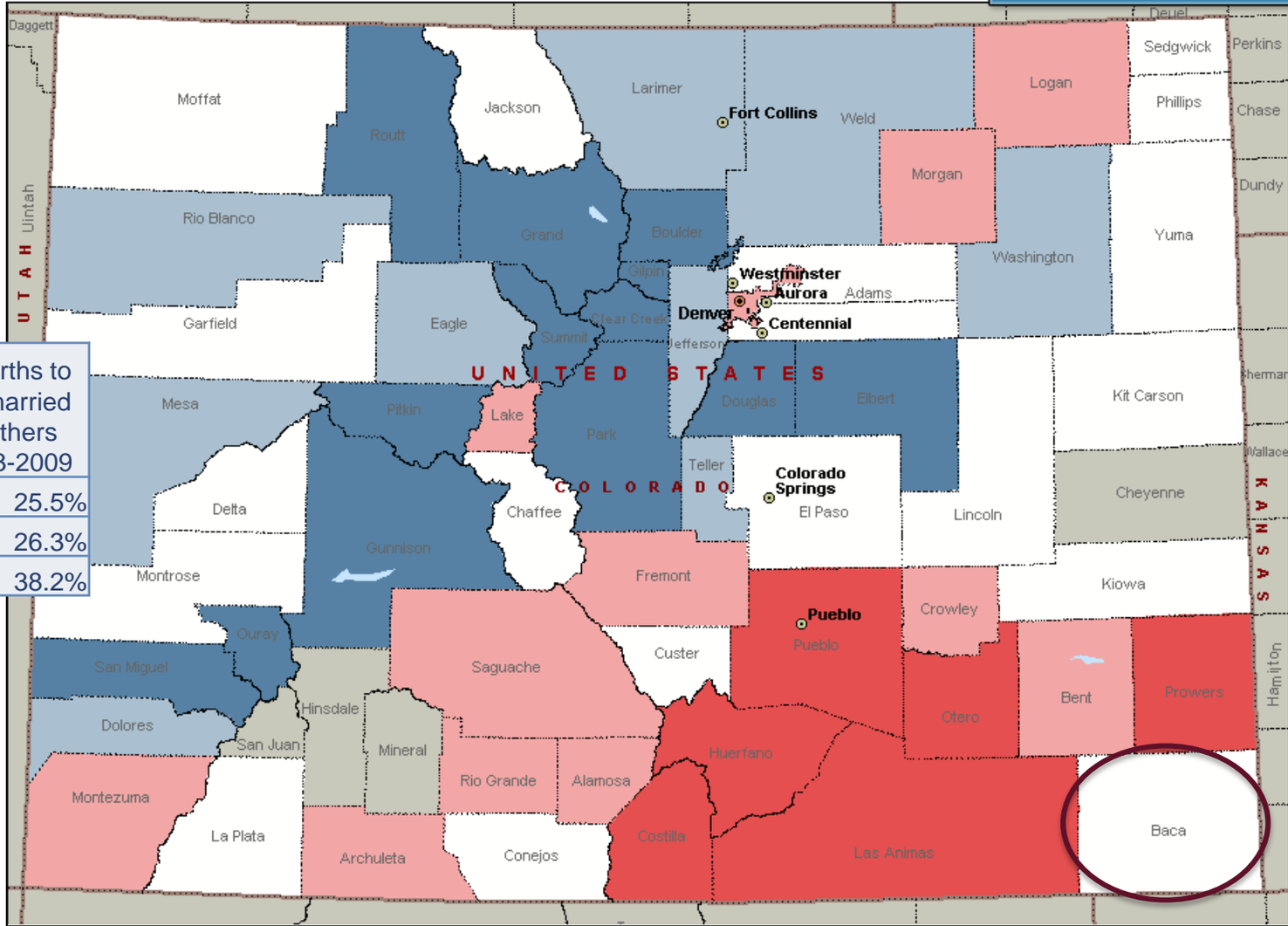
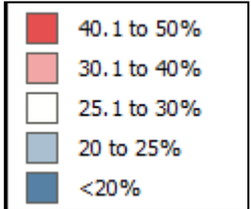
	Colorado	Baca
2000	8.5%	12.8%
2001	8.6%	8.2%
2002	8.9%	18.2%
2003	9.1%	10.7%
2004	9.0%	LNE
2005	9.3%	16.7%
2006	9.0%	17.8%
2007	9.0%	8.5%
2008	8.9%	10.0%
2009	8.8%	14.3%
2010	8.8%	14.3%

*Low number of events (LNE) indicates fewer than three events in the county.*

Babies born weighing 5.5 pounds or less (less than 2500 grams) per 100 live births.

# Percent of Births to Unmarried Mothers, 2003-2009

% Births to Unmarried Mothers by County



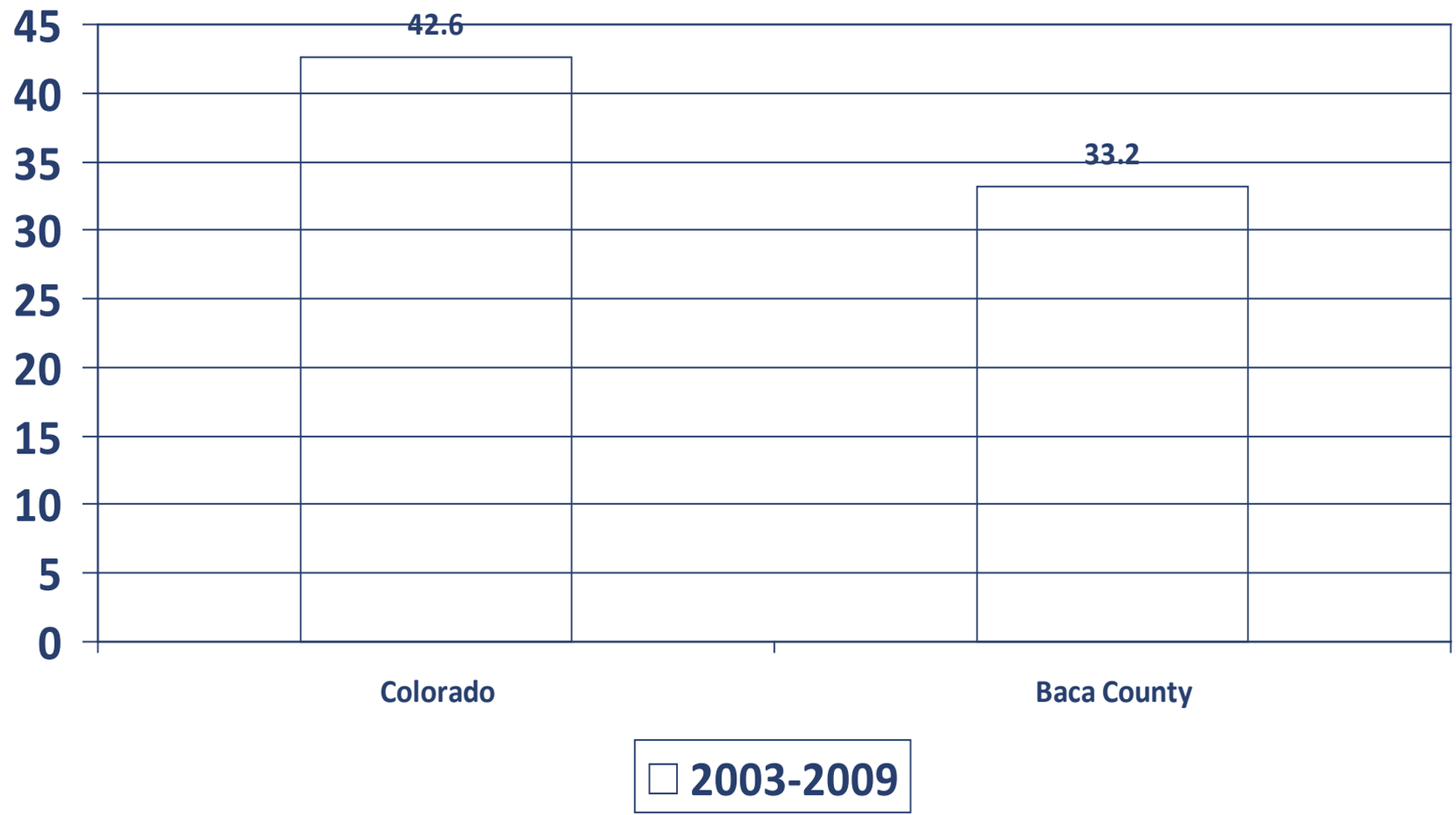
	% births to Unmarried Mothers 2003-2009
Baca County	25.5%
Colorado	26.3%
USA	38.2%

# Rate of Births to Mothers aged 15-19 years (per 1,000 teens), 7 year average

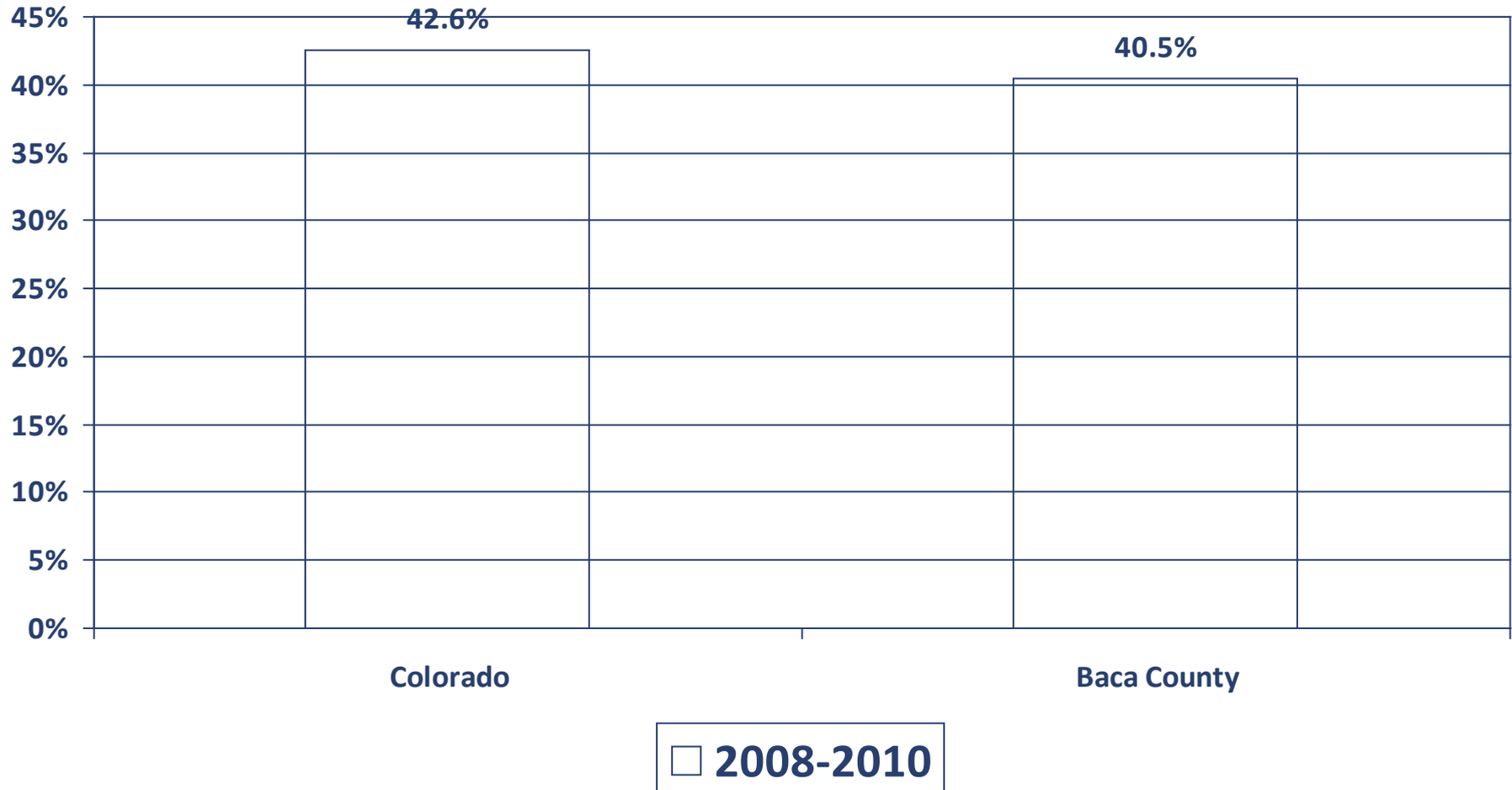


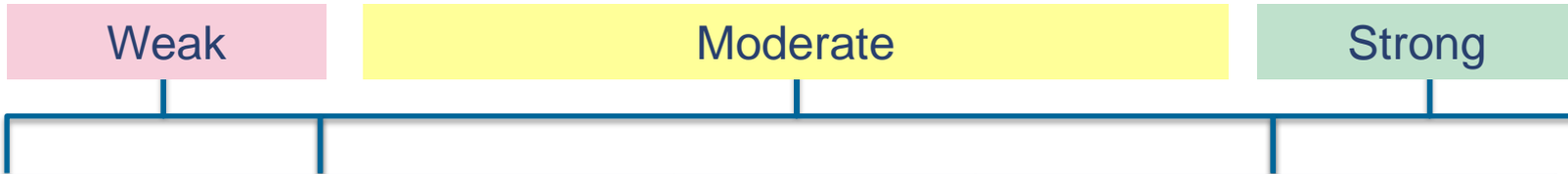
CO 10 Winnable Battles Target:  
By 2016, reduce the number of teens ages, 15-17,  
who gave birth from 20 women out of every 1,000  
to 16 or fewer per 1,000

Maternal, Infant  
Child Health



# Percent Live Births to Overweight/Obese Mothers, 2008-2010





	Weak	Moderate			Strong
	>=10% Below State Score 	5-9% Below State Score 	>5% Below to <5% Above State Score 	5-9% Above State Score 	>=10% Above State Score 
Baca County		<ul style="list-style-type: none"> <li>•% Low Birth Weight</li> </ul>	<ul style="list-style-type: none"> <li>•% Births to Unmarried Mothers</li> <li>•% Births to overweight/obese mothers</li> </ul>		<ul style="list-style-type: none"> <li>•Infant Mortality (2005)</li> <li>•Births to Teen Mothers</li> </ul>

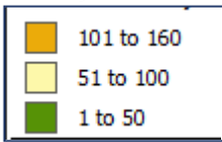
**Healthy People 2020 Goal:  
Improve mental health through prevention and by  
ensuring access to appropriate, quality mental  
health services**



# ICD-9 Defined Psychoses Outpatient Visits - 2017

Mental Health

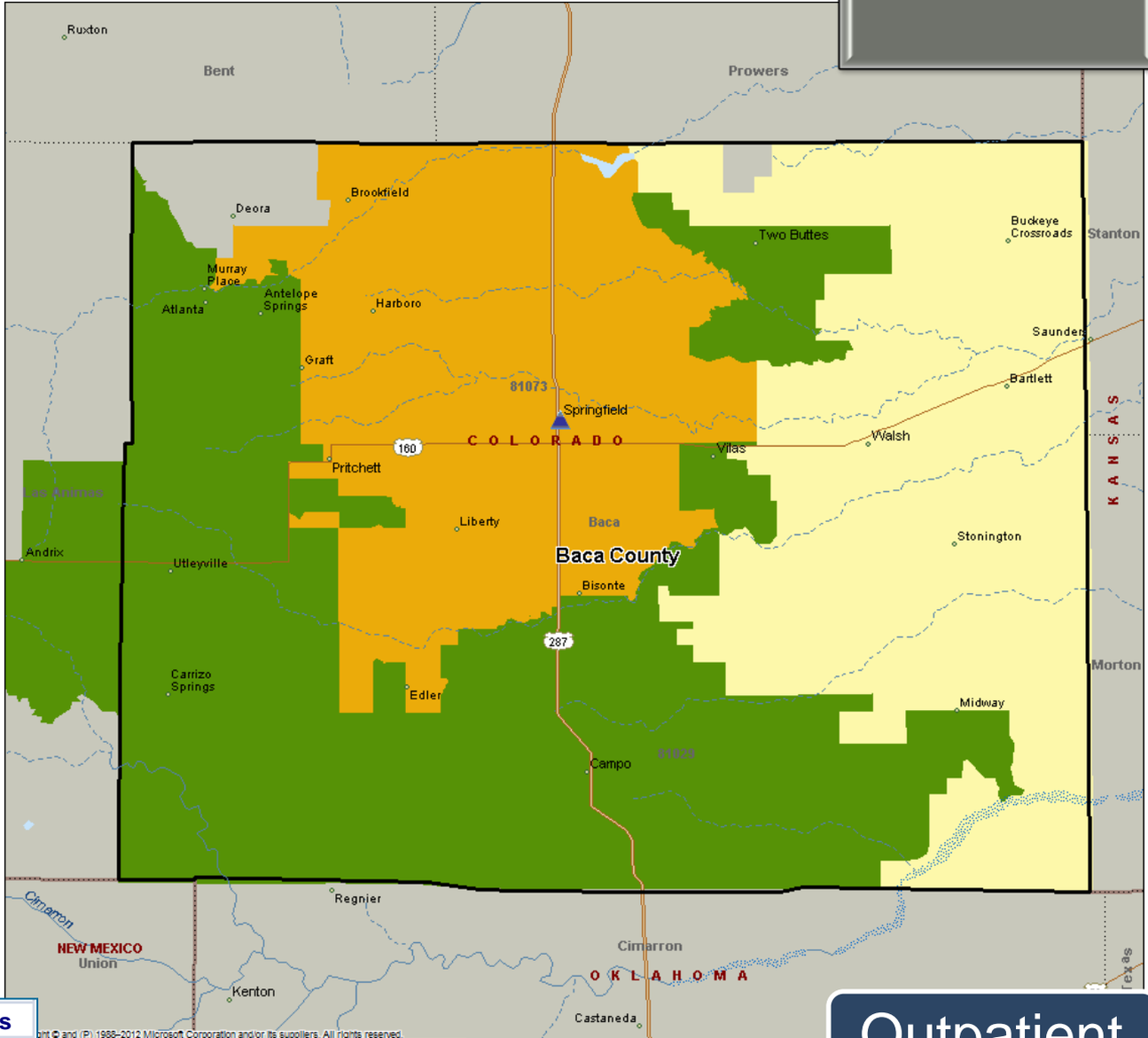
Psychoses Projected Visits – Hospital Based and Physician Office



Zip Code	2017 Visits
81084	5
81064	10
81087	12
81029	24
81090	65
81073	154

ICD-9 Diagnosis 3 Digit	
294	Persistent Mental Disorders D/t Cce
296	Episodic Mood Disorder
290	Dementias
295	Schizophrenic Disorders
298	Nonorganic Psychoses NEC
293	Transient Mental Disorders D/t Cce
292	Drug Induced Mental Disorders
299	Pervasive Developmental Disorders
297	Delusional Disorders

Outpatient Psychoses Visits			
2012	2017	Net Change	% Growth
285	271	-14	-4.9%
CO - %Growth in Visits			6.6%



Selected ICD-9 Diagnosis Product Line: Psychoses

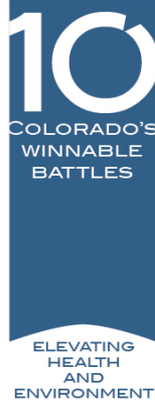
Source of Market Outpatient Data: Thomson Diagnosis Outpatient Rates - MktScan, AHA, NAMCS

Outpatient

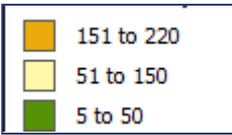
Source: Thomson Reuters Outpatient Forecaster

# ICD-9 Defined Other Mental Disorder Outpatient Visits - 2017

Mental Health



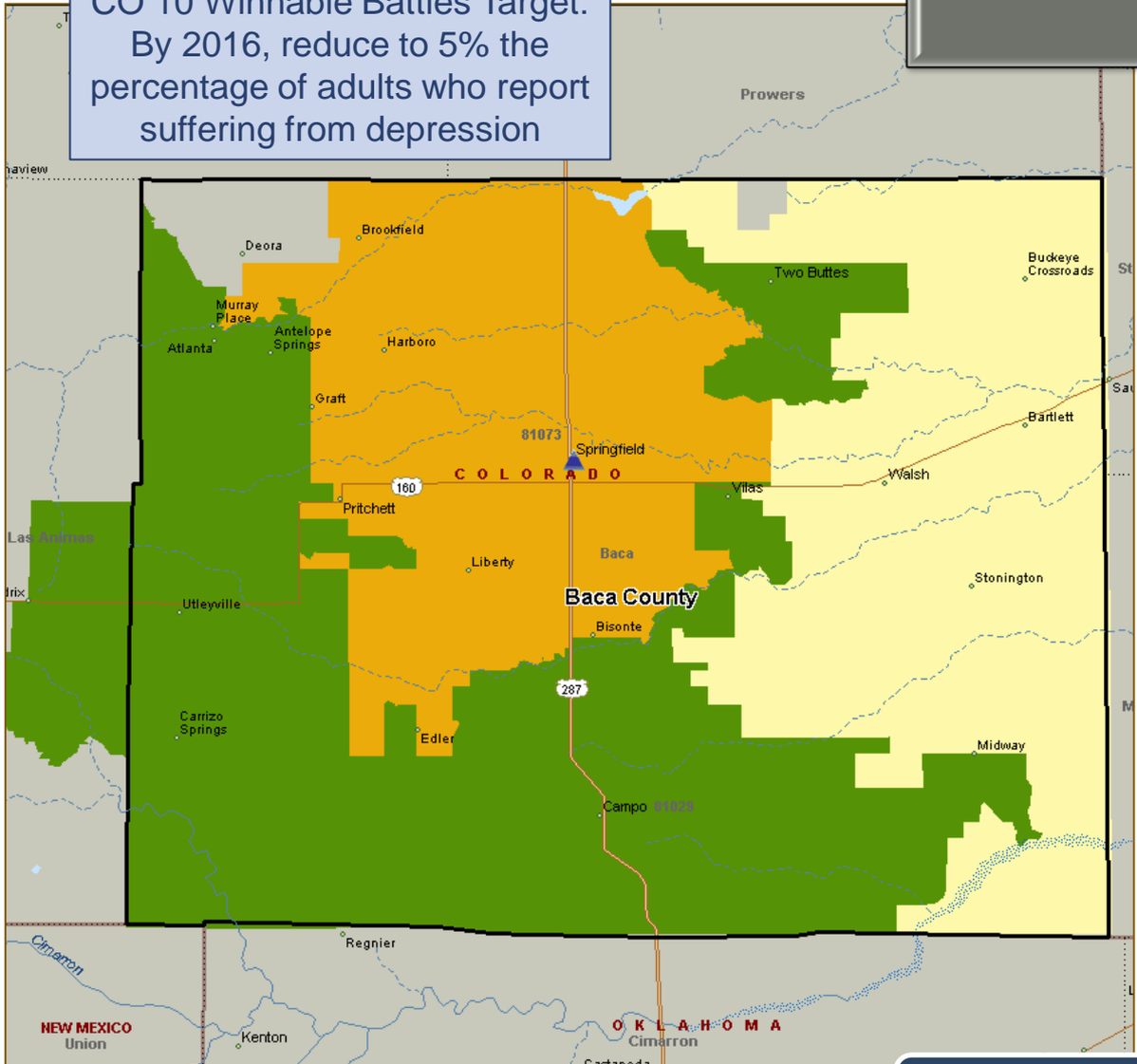
Other Mental Disorder  
Projected Visits – Hospital  
Based and Physician Office



Zip Code	2017 Visits
81084	7
81064	13
81087	18
81029	34
81090	96
81073	214

CO 10 Winnable Battles Target:  
By 2016, reduce to 5% the  
percentage of adults who report  
suffering from depression

ICD-9 Diagnosis 3 Digit	
311	Depressive Disorder NEC
300	Anxiety, Dissociative & Somatoform Disorders
309	Adjustment Reaction
310	Specific Nonpsych Mental Disord D/t Brain Damage
308	Acute Reaction To Stress
301	Personality Disorders
315	Specific Delays In Development
312	Conduct Disturbance NEC
313	Disturbance Of Emotions In Childhood & Adol
302	Sexual & Gender Identity Disorders
318	Other intellectual disabilities
307	Special Symptoms Or Syndromes NEC
319	Intellectual disabilities NOS
314	Hyperkinetic Syndrome Of Childhood



Outpatient Other Mental Disorder Visits			
2012	2017	Net Change	% Growth
407	382	-25	-6.2%
CO % Growth in Visits			5.9%

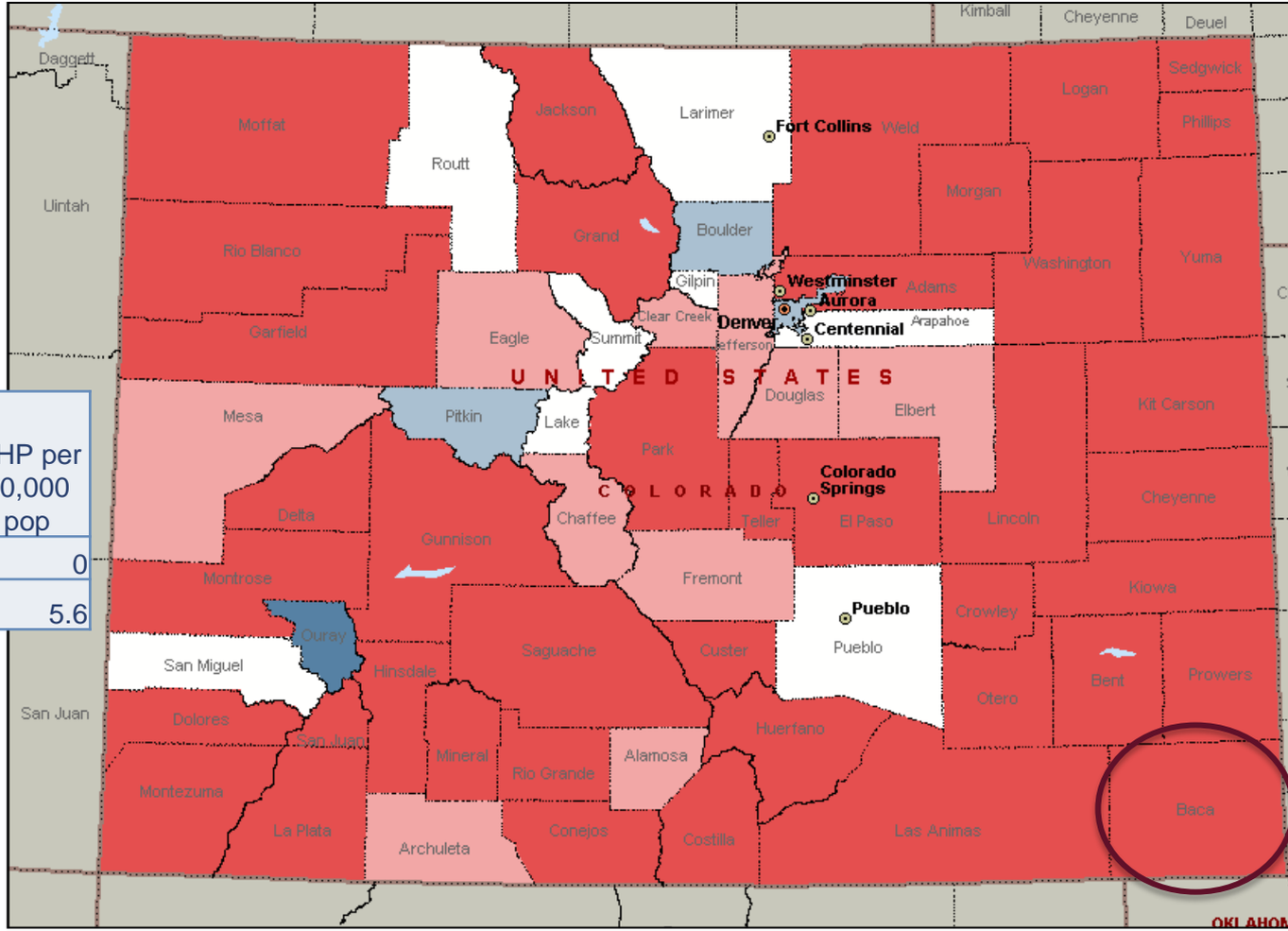
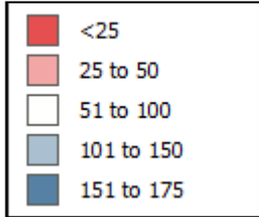
Selected ICD-9 Diagnosis Product Line: Other Mental Disorders

Source of Market Outpatient Data: Thomson Diagnosis Outpatient Rates - MktScan, AHA, NAMCS

Source: Thomson Reuters Outpatient Forecaster

Outpatient

Mental Health Providers per 100,000 pop

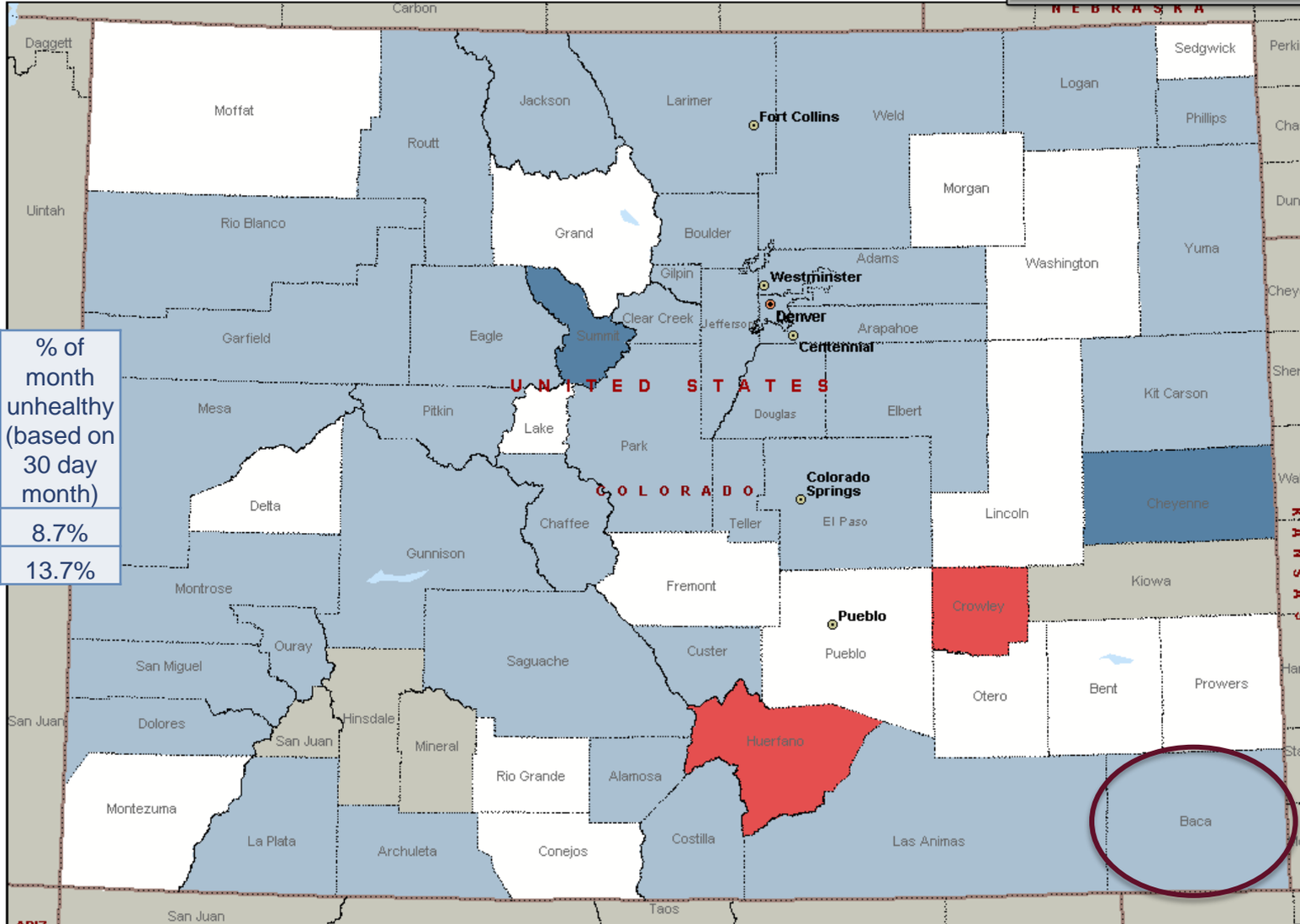


	Number of Mental Health Providers	MHP per 100,000 pop	MHP per 10,000 pop
Baca County	0	0	0
Colorado	2785	56	5.6

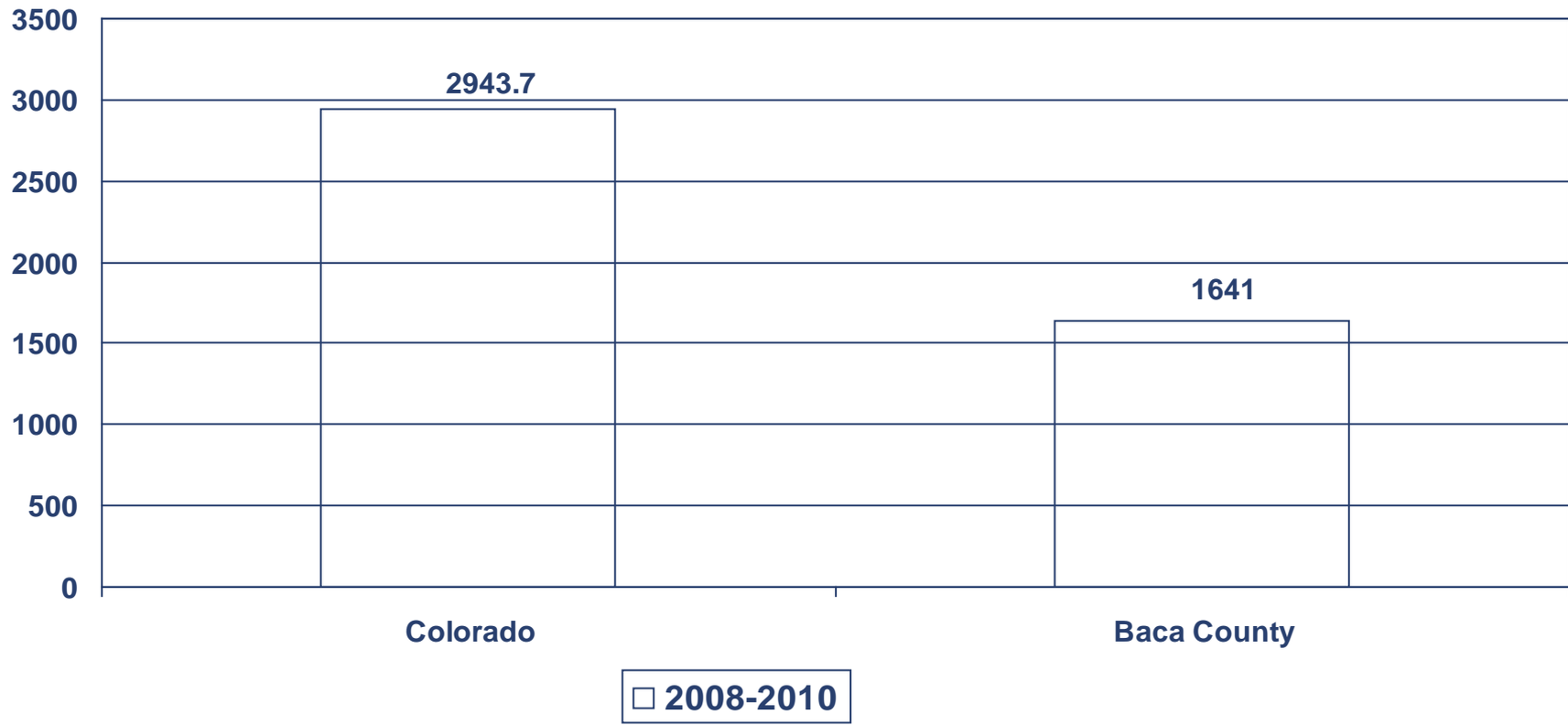
*This data set does not take into account Southeast Mental Health Services which provides service in a six county area including Baca County*

# Poor Mental Health Days, 2004-2010

Poor Mental Health Days, 30 Day Avg



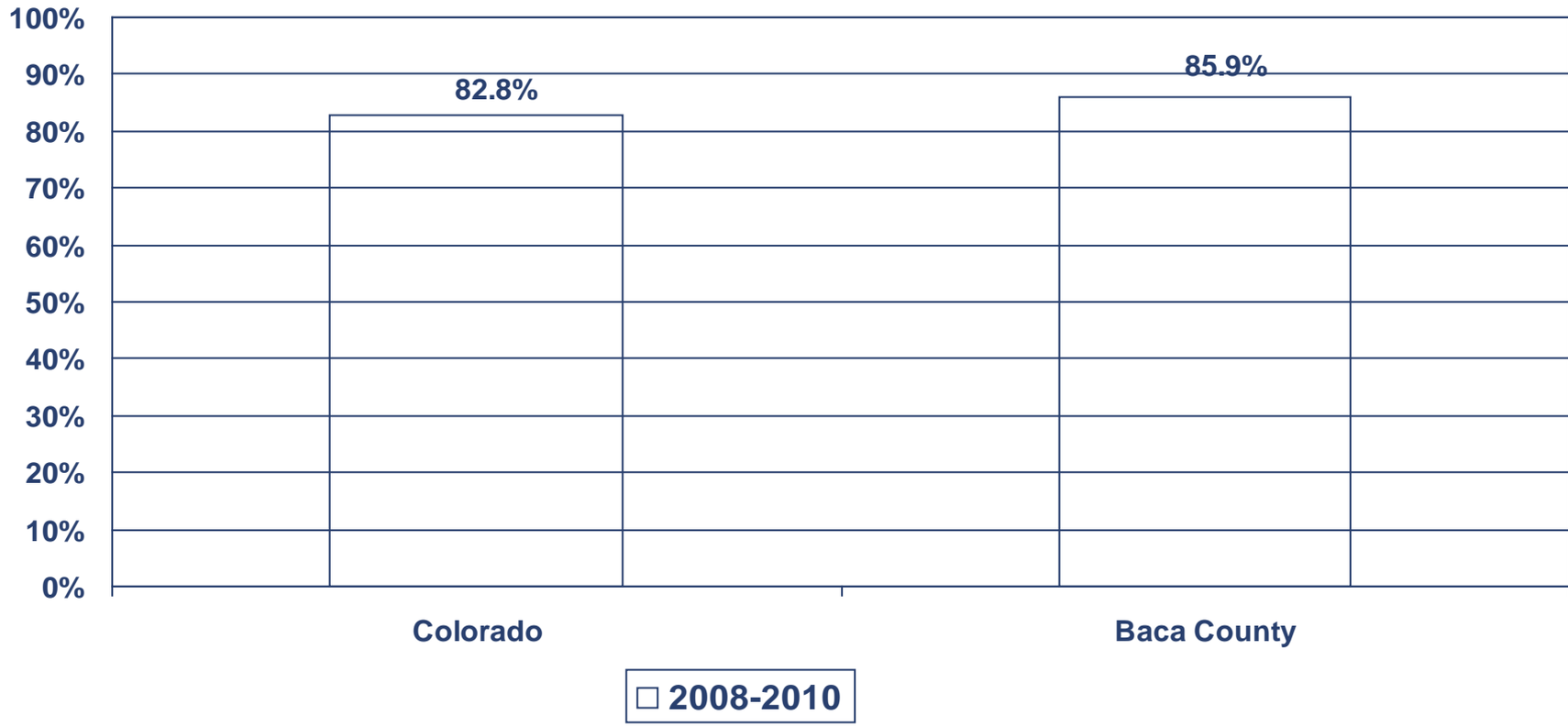
	Mentally Unhealthy Days (30 day avg)	% of month unheathy (based on 30 day month)
Baca County	2.6	8.7%
Colorado	4.1	13.7%



Mental Health Hospitalizations per 1,000 pop	
	2008-2010
Baca County	16.4
Colorado	29.4

# % Adults Reporting Sufficient Social-Emotional Support, 3 year average

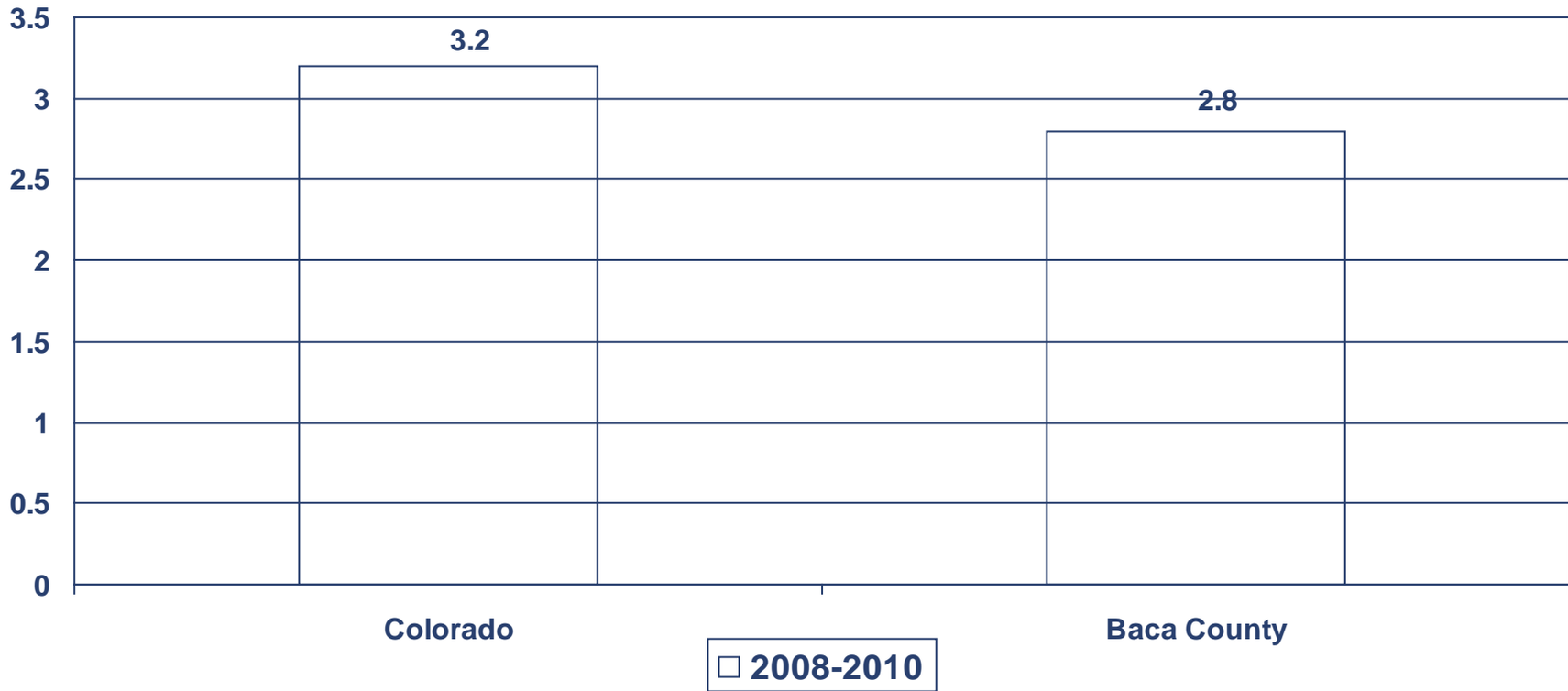
Mental Health



Based on the BRFSS question "How often do you get the social and emotional support you need?" Persons were considered to be receiving sufficient emotional/social support if they reported getting social/emotional support all or most of the time..

# Average Number of Days Reported "Mental Health Not Good", 2008-2010

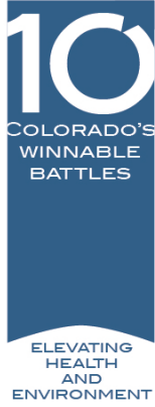
Mental Health



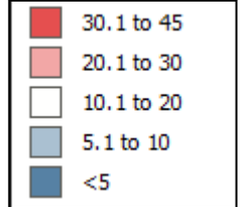
	Avg # of Days as % of 30 Day Month
Baca County	9.3%
Colorado	10.7%

*Average Number of Days (in past 30 days) experienced by adults when their mental health was not good, 2008-2010*

# Suicide Deaths per 100,000 population, 1999-2007



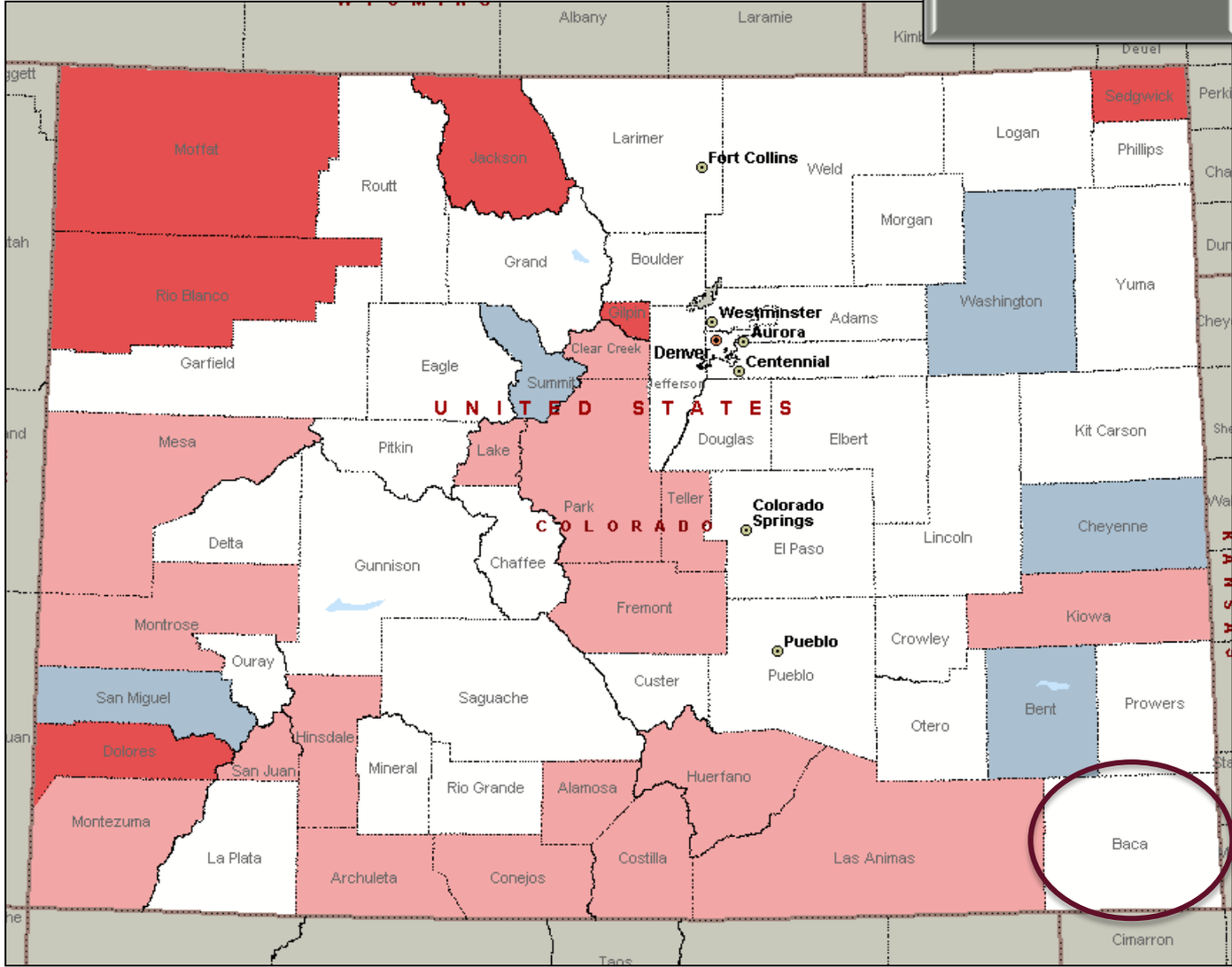
Suicide Deaths per 100,000 pop

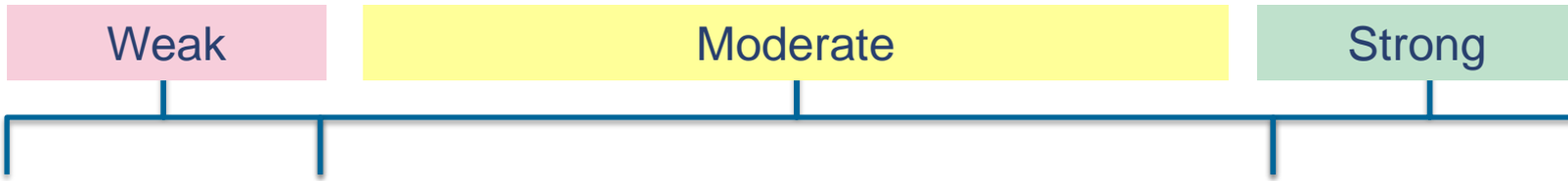


	Suicide Death Rate per 100,000	Suicide Death Rate per 1,000
Baca County	19.2	.19
Colorado	15.7	.16

Healthy People 2020 Target:  
10.2 suicides/100,000 pop

CO 10 Winnable Battles Target:  
By 2016, reduce to 5% the percentage of kids (9<sup>th</sup>-12<sup>th</sup> grades) who report attempting suicide in previous 12 months





	Weak	Moderate		Strong	
	>=10% Below State Score 	5-9% Below State Score 	>5% Below to <5% Above State Score 	5-9% Above State Score 	>=10% Above State Score 
Baca County	<ul style="list-style-type: none"> <li>•# Mental Health Providers</li> <li>•Suicide Death Rate</li> </ul>		<ul style="list-style-type: none"> <li>•Poor Mental Health Days</li> <li>•% adults receiving sufficient social-emotional support</li> <li>•# days reported "mental health not good" (% of 30 day month)</li> </ul>		<ul style="list-style-type: none"> <li>•Mental Health Hospitalizations</li> </ul>

**Healthy People 2020 Goal:  
Promote health and reduce chronic disease risk  
through the consumption of healthful diets and  
achievement and maintenance of healthy body  
weights.**

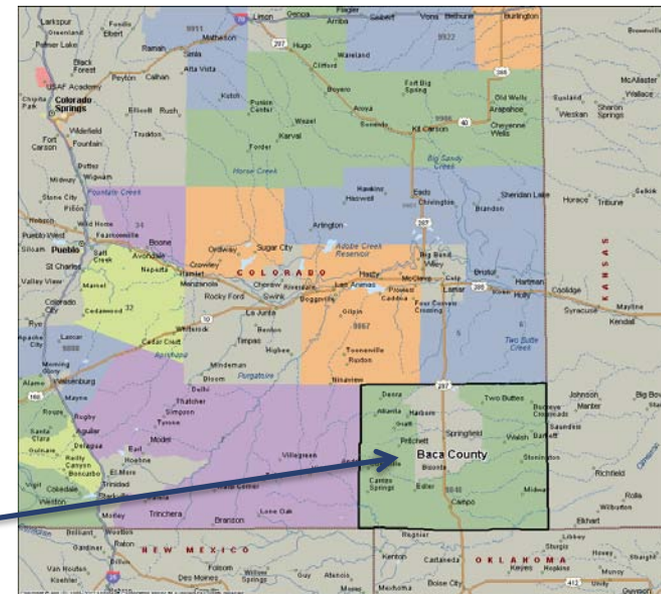
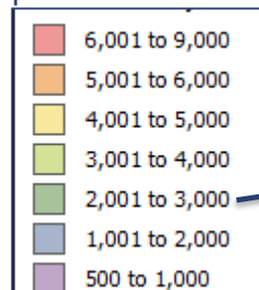




### Definition of a Food Desert

While there are many ways to define a food desert, the Healthy Food Financing Initiative (HFFI) Working Group considers a food desert as a *low-income census tract* where a substantial number or share of residents has *low access* to a supermarket or large grocery store. To qualify as low-income, census tracts must meet the Treasury Department's New Markets Tax Credit (NMTC) program eligibility criteria. Furthermore, to qualify as a food desert tract, at least 33 percent of the tract's population or a minimum of 500 people in the tract must have low access to a supermarket or large grocery store.

The NMTC program defines a *low-income census tract* as: any census tract where (1) the poverty rate for that tract is at least 20 percent, or (2) for tracts not located within a metropolitan area, the median family income for the tract does not exceed 80 percent of statewide median family income; or for tracts located within a metropolitan area, the median family income for the tract does not exceed 80 percent of the greater of statewide median family income or the metropolitan area median family income.



# Food Desert All Ages Low Access to Supermarket or Large Grocery Store

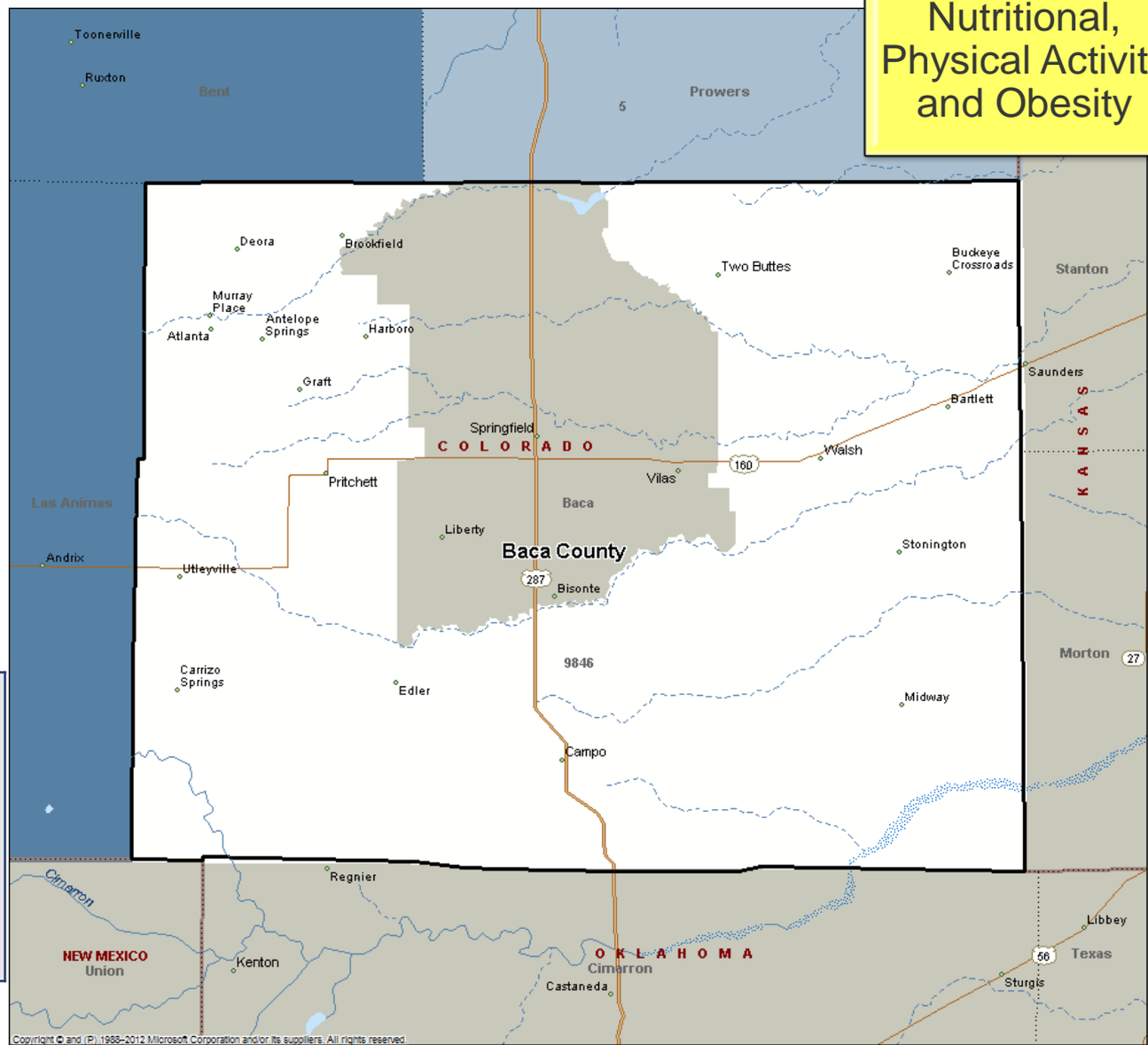
Nutritional,  
Physical Activity  
and Obesity

Pop with Low Access  
by Food Desert Census Tract



	Baca County	Colorado
Food Desert Pop	2289	523418
Pop with Low Access	2278	298602
% Food Desert Pop with Low Access	99.5%	57.0%

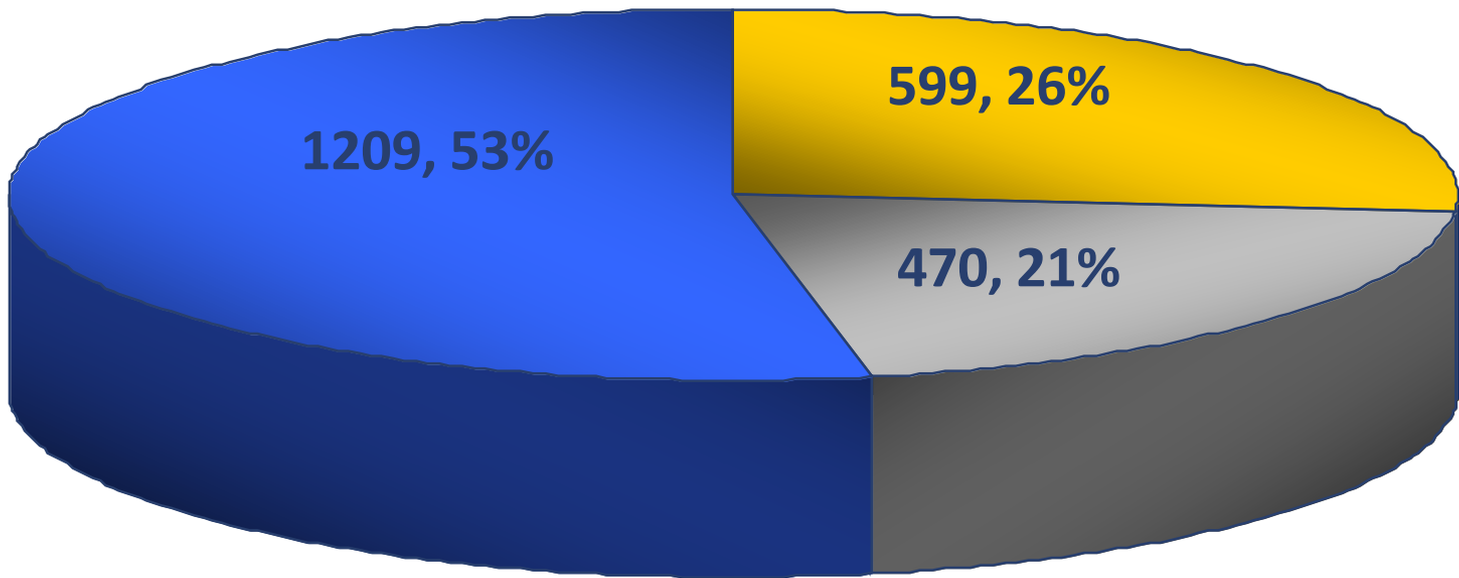
Estimated number of people in the census tract that lives more than one mile from a supermarket or large grocery store (urban tracts) or more than 10 miles from a supermarket or large grocery store (rural tracts). The total number of people in each grid cell that is either 1 or 10 miles from a supermarket or large grocery store was aggregated at the tract level to produce the census tract total. (ERS definition)



# Food Desert Low Access to Supermarket or Large Grocery Store

Baca County

■ Kids ■ Seniors ■ All Others

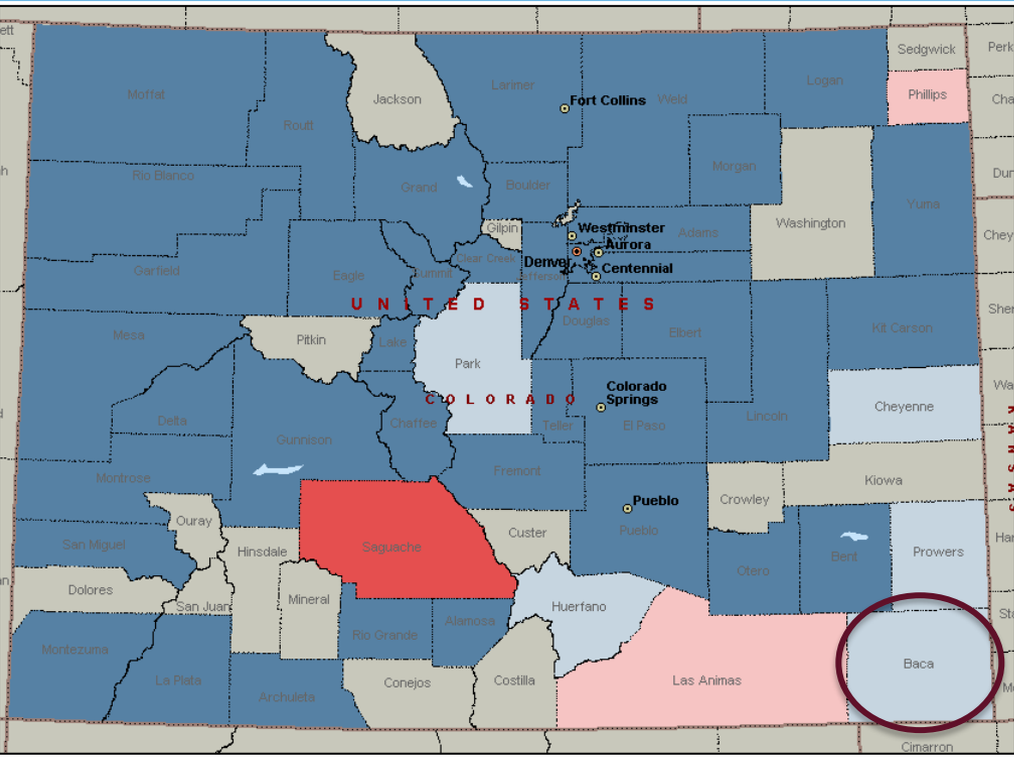
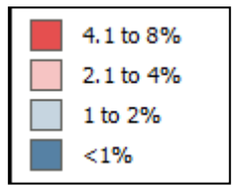


Of the Population who have Low Access to Supermarket or Grocery Store:  
26% are "Kids" (0-17)  
21% are Seniors (65+)

# Lack of Transportation and Low Income

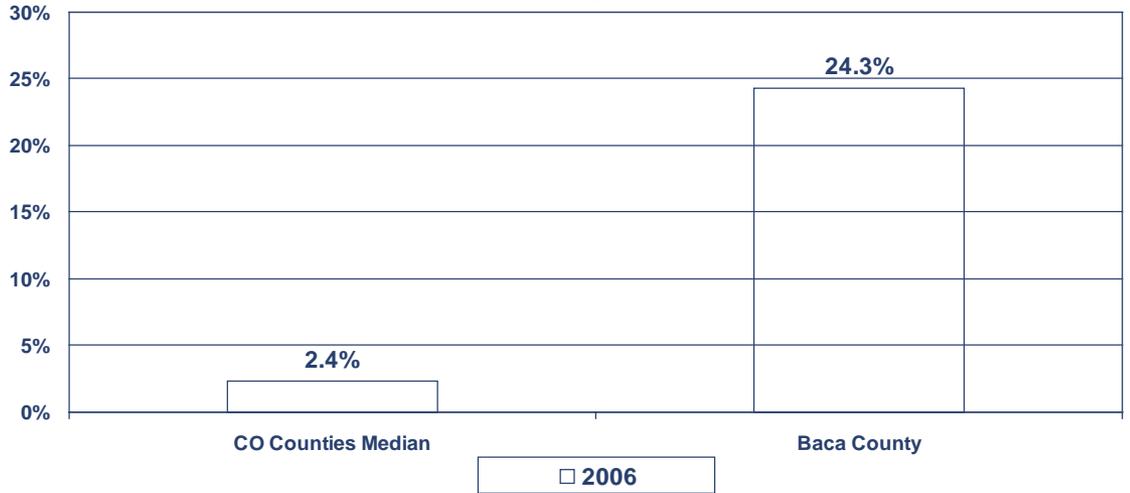
Nutritional, Physical Activity and Obesity

% Households with no vehicle >10 miles from grocery store, 2006



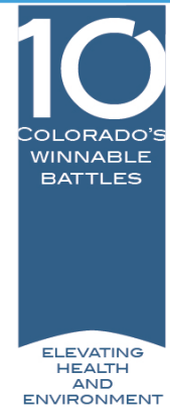
% Low Income >10 miles from grocery store

	% No Vehicle	% Low Income
Baca County	1.7%	24.3%
CO County Median	0.24%	2.4%

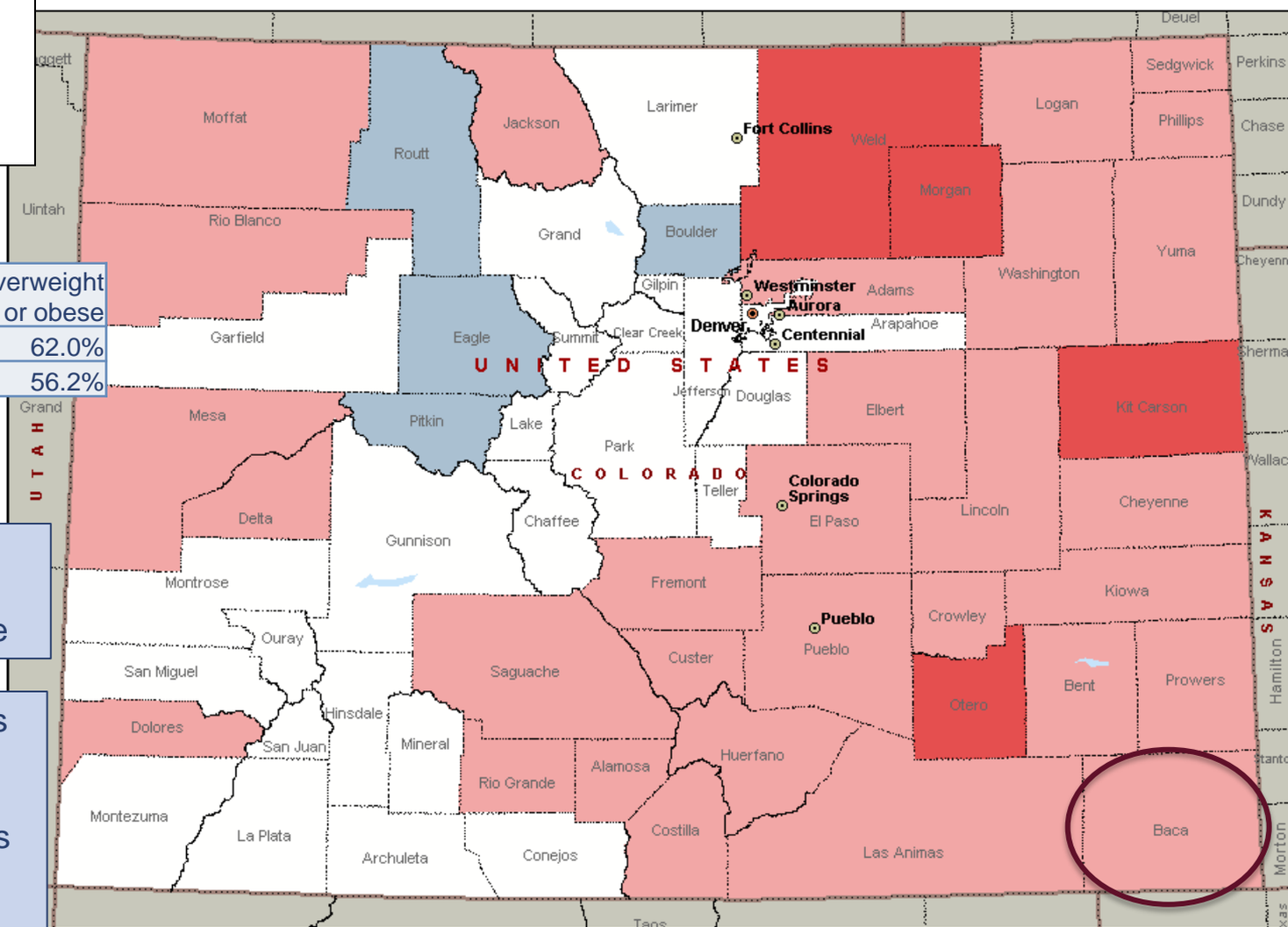


# % of Adults who are Obese - 2009

Nutritional,  
Physical Activity  
and Obesity



% Adults Obese  
by county



	% Obese	% overweight or obese
Baca County	22.7%	62.0%
Colorado	19.9%	56.2%

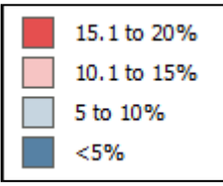
Healthy People 2020  
Target:  
30.6% adults are obese

CO 10 Winnable Battles  
Target:  
By 2016, decrease the  
percentage of CO adults  
who are overweight or  
obese to 50%

# Low Income Preschool % Children who are Obese, 2009

Nutritional,  
Physical Activity  
and Obesity

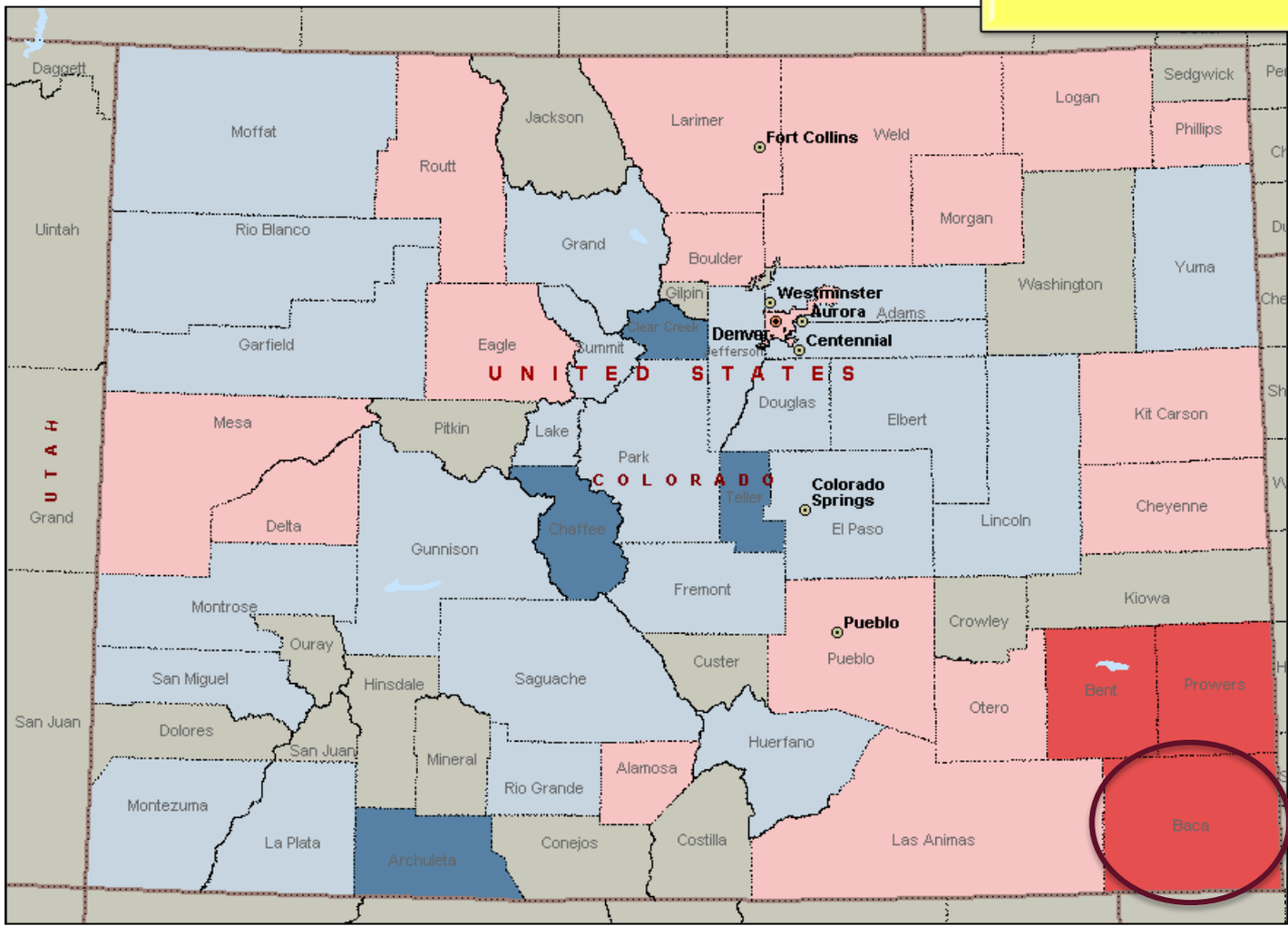
	Low Income Preschool % Children who are Obese 2009
Baca County	15.9%



No total state % available,  
Median of all CO counties  
= **9.15%**

CDC: 1 of 7 low-income, preschool-aged children is obese.  
2009 Pediatric Nutrition Surveillance System data States - Nearly 1/3 of the 3.7 million low-income children aged 2-4 were obese or overweight.

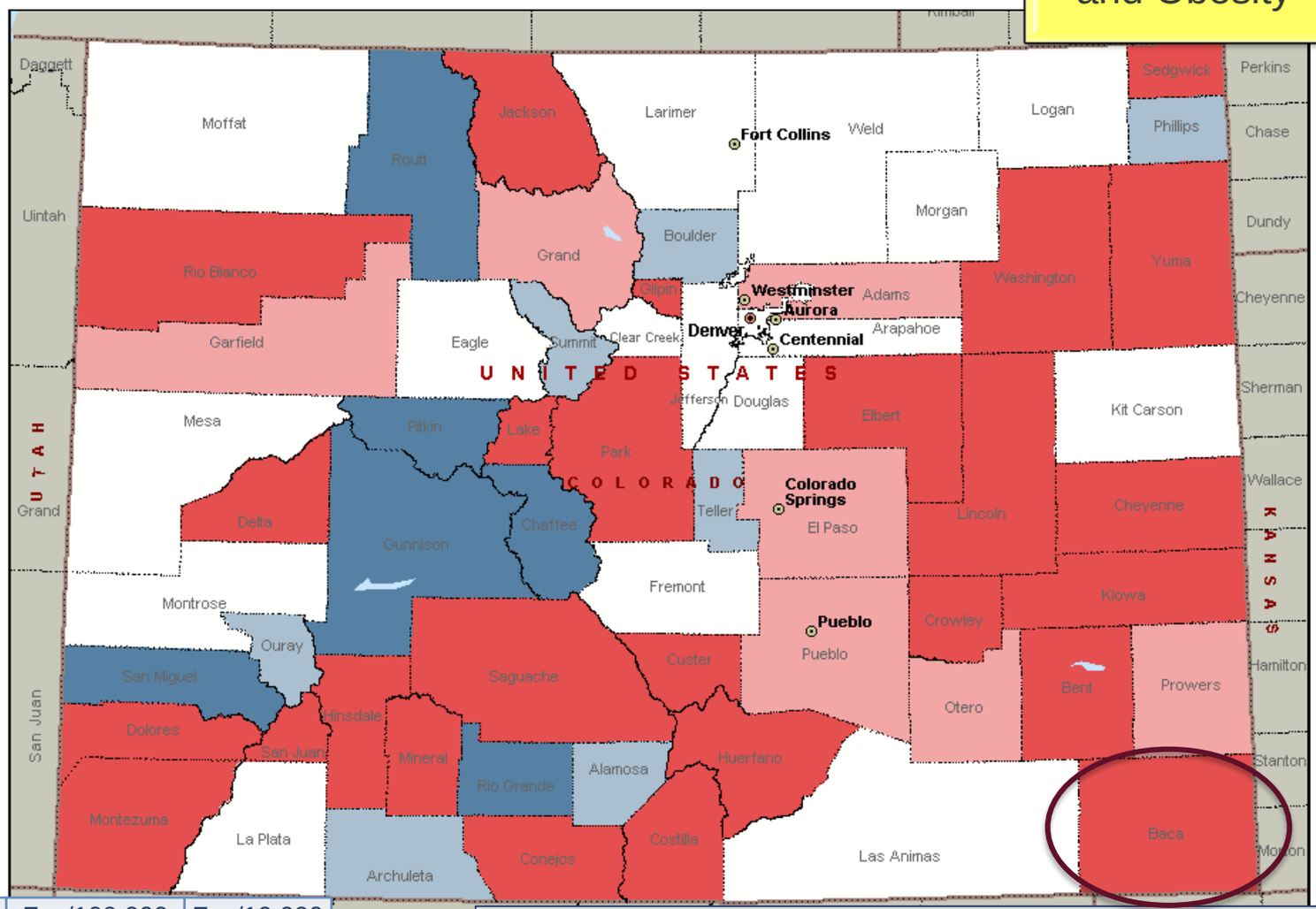
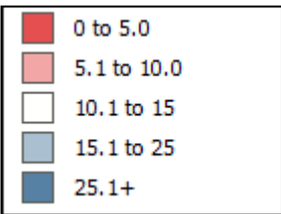
Grayed out counties have not reported data to the USDA Food Atlas. Therefore, no data was available to map



# Recreation & Fitness Facilities/100,000

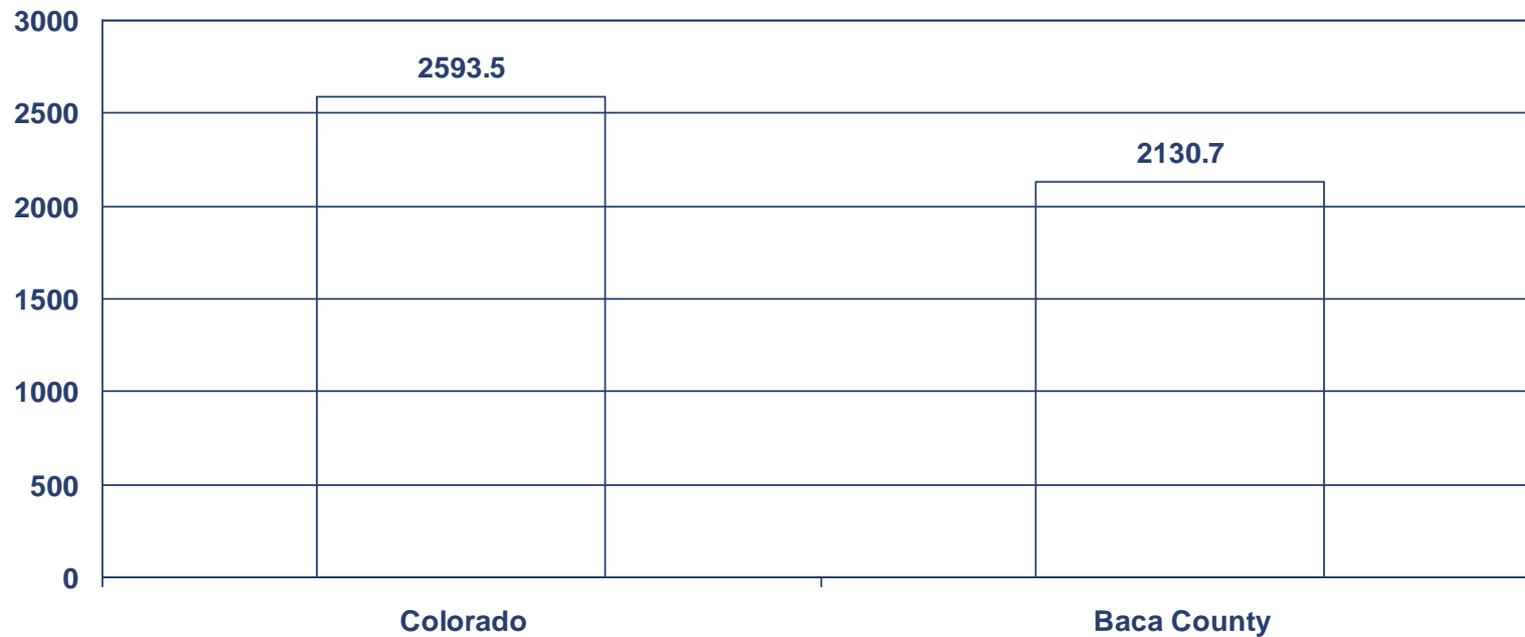
Nutritional, Physical Activity and Obesity

Recreation and Fitness Facilities/100,000 pop by county



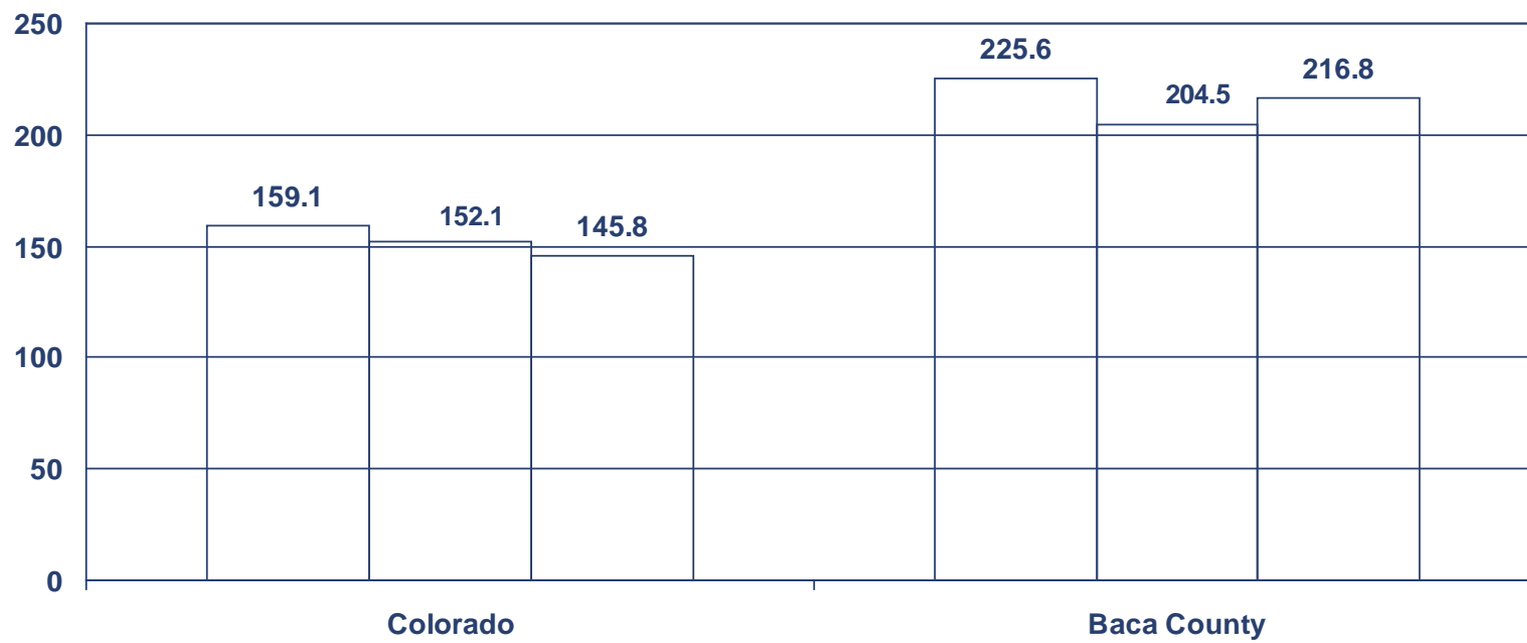
	# of Rec Facilities	Fac/100,000 pop	Fac/10,000 pop
Baca County	0	0	0.0
Colorado	565	11.2	1.1

Recreational facilities are defined as establishments primarily engaged in operating fitness and recreational sports facilities, featuring exercise and other active physical fitness conditioning or recreational sports activities such as swimming, skating, or racquet sports.



□ 2008-2010

Heart Disease Hospitalizations per 1,000 pop	
	2008-2010
Baca County	21.3
Colorado	25.9

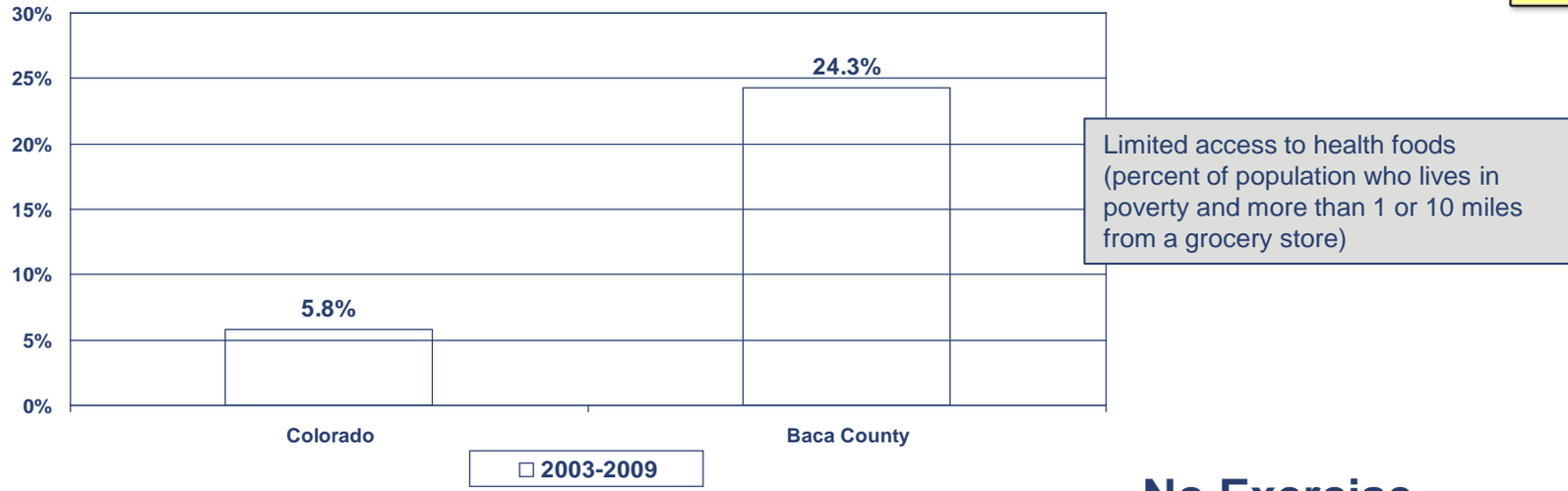


2002-2008  
  2004-2008  
  2006-2008

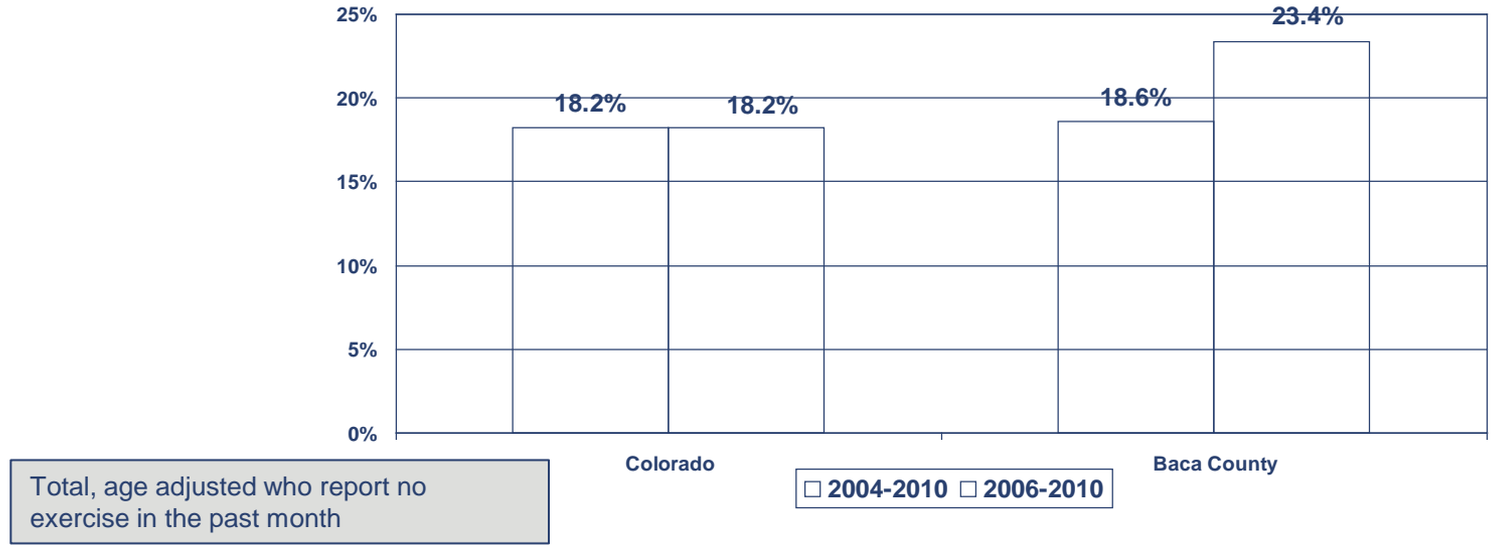
Number of persons with heart disease as the underlying cause of death , age adjusted

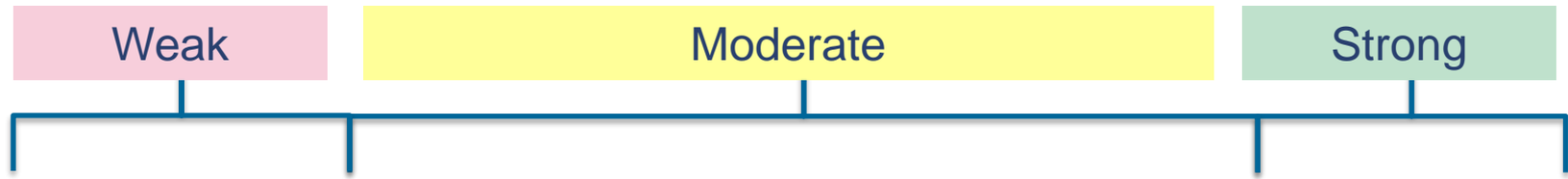
Heart Disease Death Rates per 1,000 pop			
	2002-2008	2004-2008	2006-2008
Baca County	2.3	2.1	2.1
Colorado	1.6	1.5	1.5

## Limited Access to Healthy Food



## No Exercise



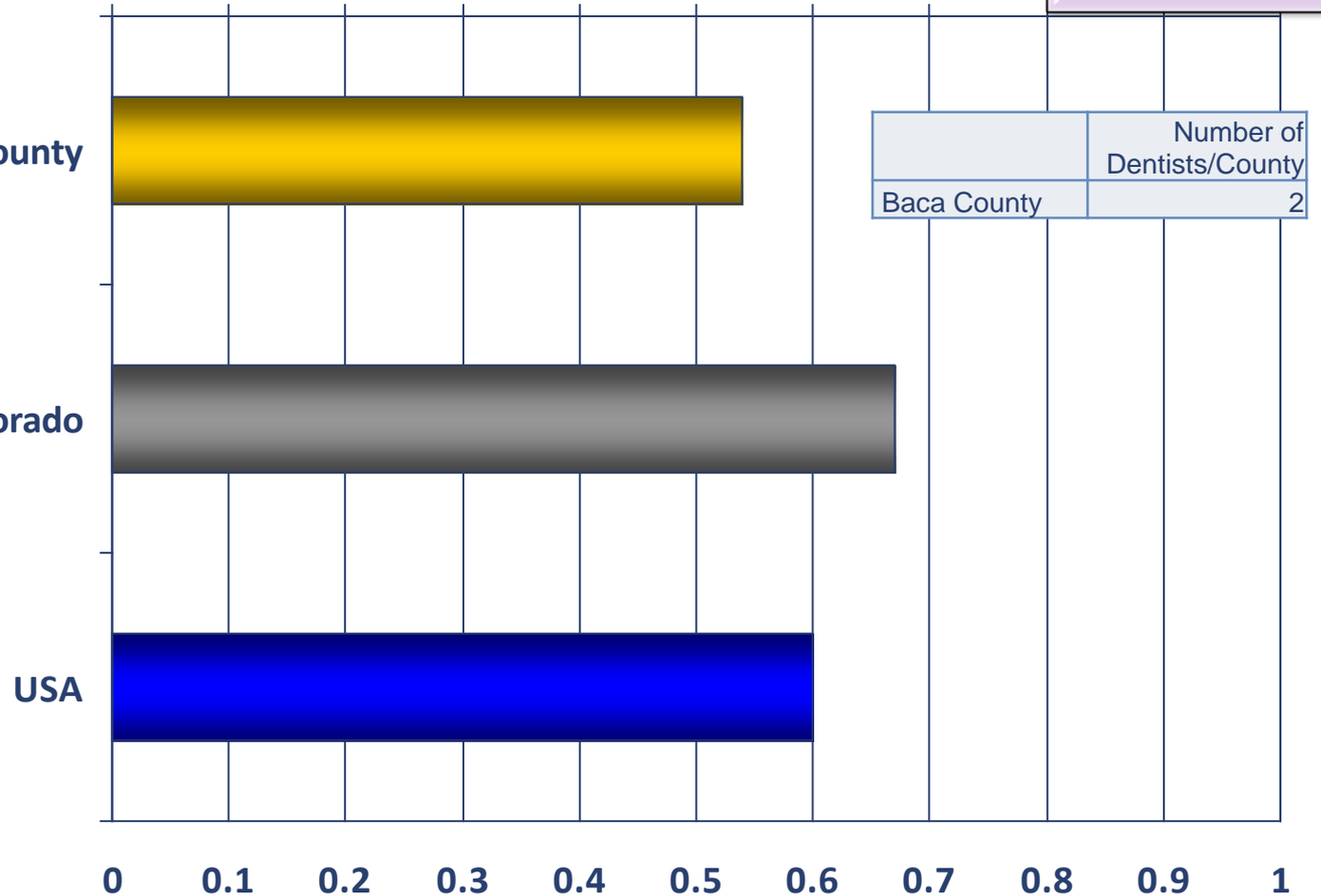
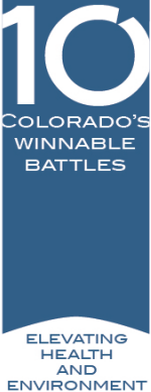


	Weak	Moderate		Strong	
	>=10% Below State Score 	5-9% Below State Score 	>5% Below to <5% Above State Score 	5-9% Above State Score 	>=10% Above State Score 
<b>Baca County</b>	<ul style="list-style-type: none"> <li>•% low income &gt;10 mi from store</li> <li>•# recreation facilities</li> <li>•Heart disease death rate (2006-2008)</li> <li>•Limited access to healthy foods</li> <li>•% food desert pop w/ low access</li> </ul>	<ul style="list-style-type: none"> <li>•% low income, obese preschoolers (compared to median of all CO counties)</li> <li>•No exercise (2006-2010)</li> </ul>	<ul style="list-style-type: none"> <li>•% HH w/ no vehicle &gt;10 mi from store</li> <li>•% obese adults</li> </ul>		<ul style="list-style-type: none"> <li>•Heart disease hospitalizations</li> </ul>

**Healthy People 2020 Goal:  
Prevent and control oral and craniofacial  
diseases, conditions, and injuries, and improve  
access to preventive services and dental care.**



# Dentist Rate (per 1,000 pop)



	Number of Dentists/County
Baca County	2

CO 10 Winnable Battles Target:  
By 2016, increase to 4.6% the percentage of CO infants who get a dental checkup by age 1 year

# Water Fluoridation

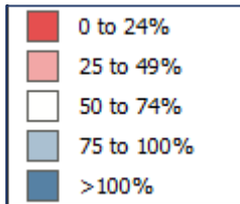
Oral Health



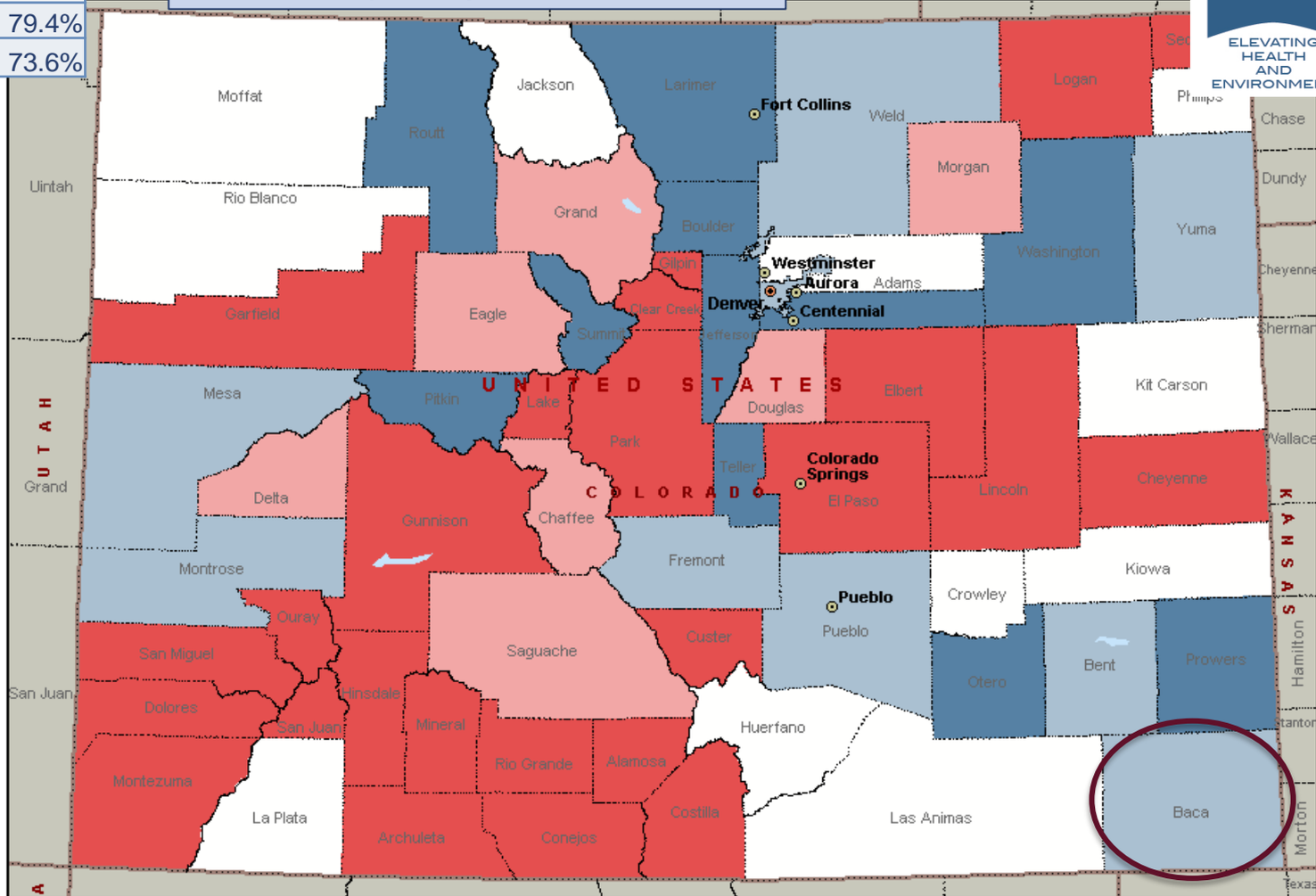
CO 10 Winnable Battles Target:  
By 2016, >75% of the population served by community water systems receives optimally fluoridated water

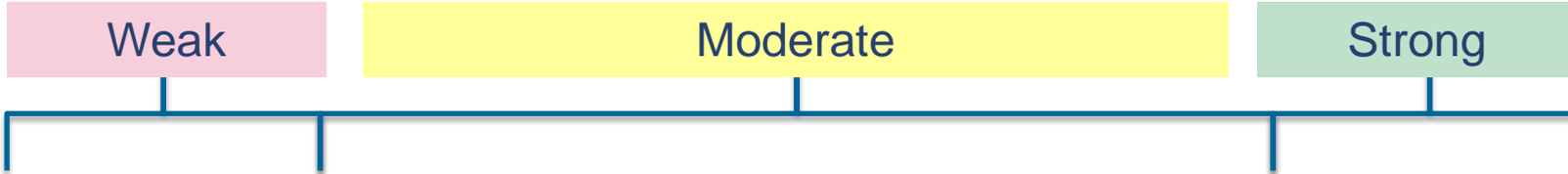
% Total pop receiving fluoridated water, 2006

Baca County	79.4%
Colorado	73.6%



Water systems may serve people in more than one county, but their service populations are reported in one county only. For example, suppose a water system serves a total of 80,000 people living in two counties (55,000 in county "A" and 25,000 in county "B"). However, the entire water system population of 80,000 is reported in county "A." This will lead to an overestimate of the population served in county "A" and an underestimate of the population served in county "B."





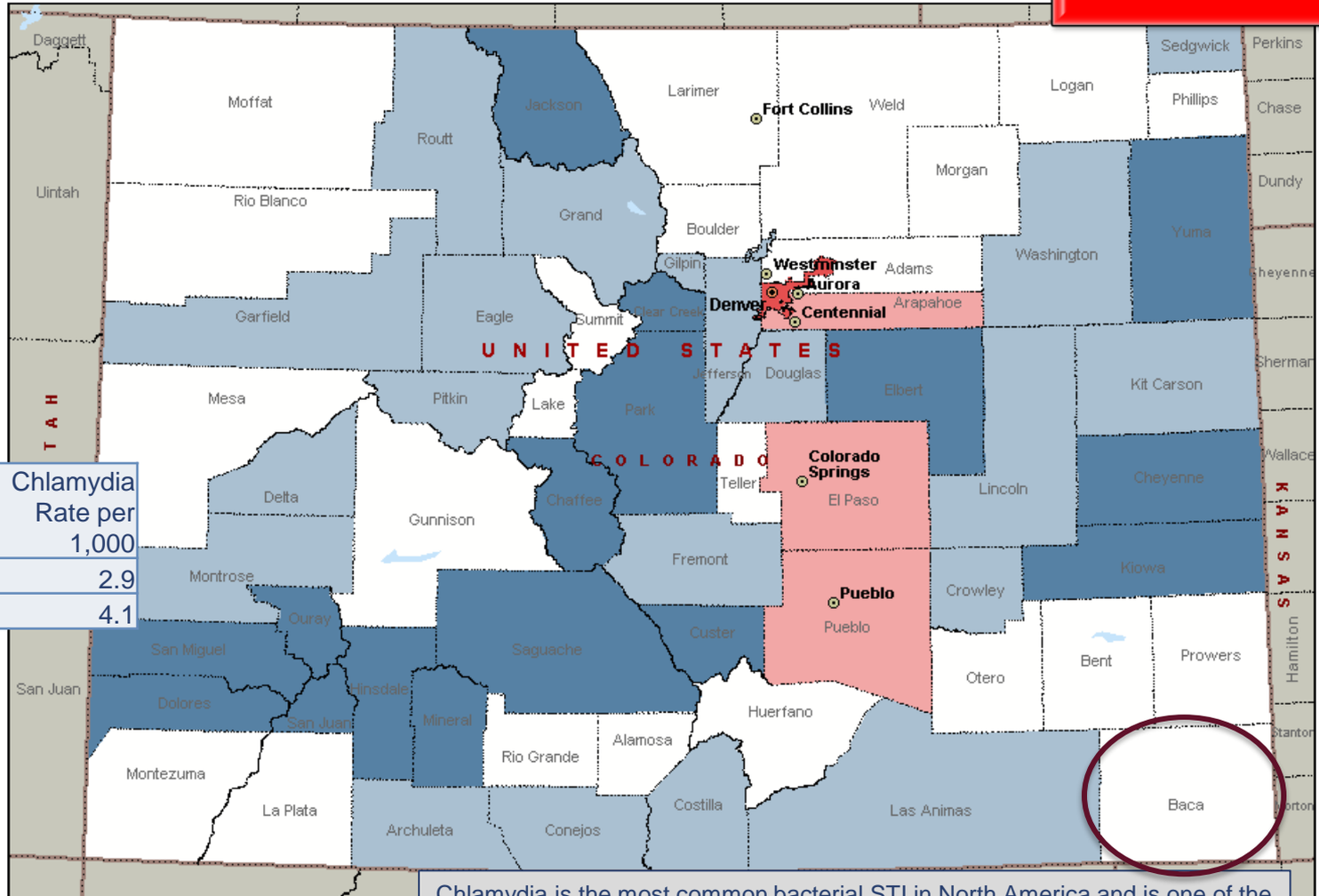
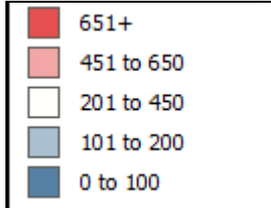
	>=10% Below State Score 	5-9% Below State Score 	>5% Below to <5% Above State Score 	5-9% Above State Score 	>=10% Above State Score 
Baca County	•Dentist Rate			•Water Fluoridation	

**Healthy People 2020 Goal:  
Promote healthy sexual behaviors, strengthen  
community capacity, and increase access to  
quality services to prevent sexually transmitted  
diseases (STDs) and their complications.**



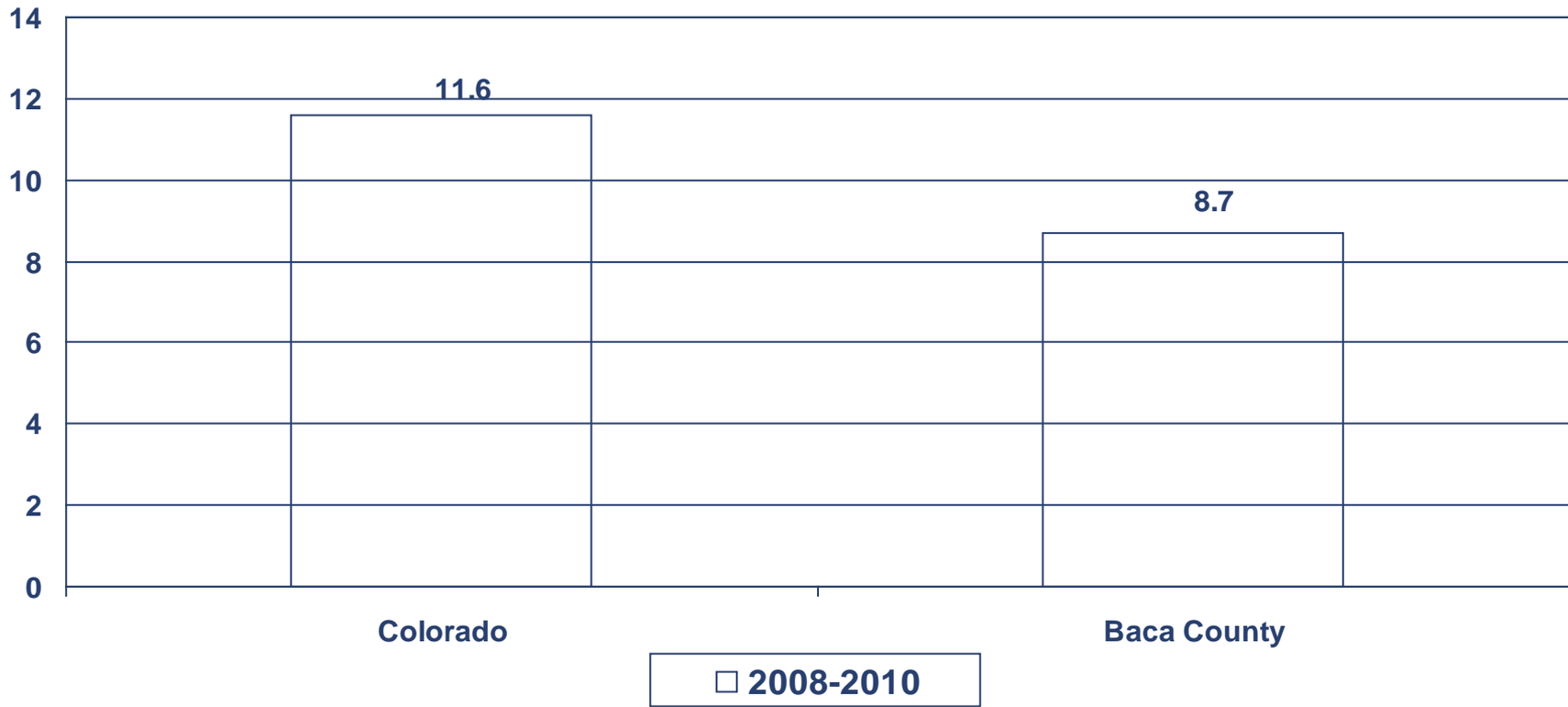
# Chlamydia (per 100,000 pop), 2009

Chlamydia/100,000 pop



	Chlamydia Rate per 100,000	Chlamydia Rate per 1,000
Baca County	286.9	2.9
Colorado	404.9	4.1

Chlamydia is the most common bacterial STI in North America and is one of the major causes of tubal infertility, ectopic pregnancy, pelvic inflammatory disease, and chronic pelvic pain. STIs in general are associated with a significantly increased risk of morbidity and mortality



Chronic Hep B Cases per 1,000 pop	
	2008-2010
Baca County	0.09
Colorado	0.12

	Weak	Moderate			Strong
	>=10% Below State Score 	5-9% Below State Score 	>5% Below to <5% Above State Score 	5-9% Above State Score 	>=10% Above State Score 
Baca County					<ul style="list-style-type: none"> <li>•Chlamydia Rate</li> <li>•Rate of Chronic Hep B Cases</li> </ul>

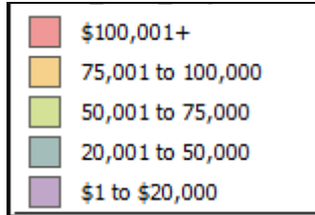
### Healthy People 2020 Goal: Create social and physical environments that promote good health for all.



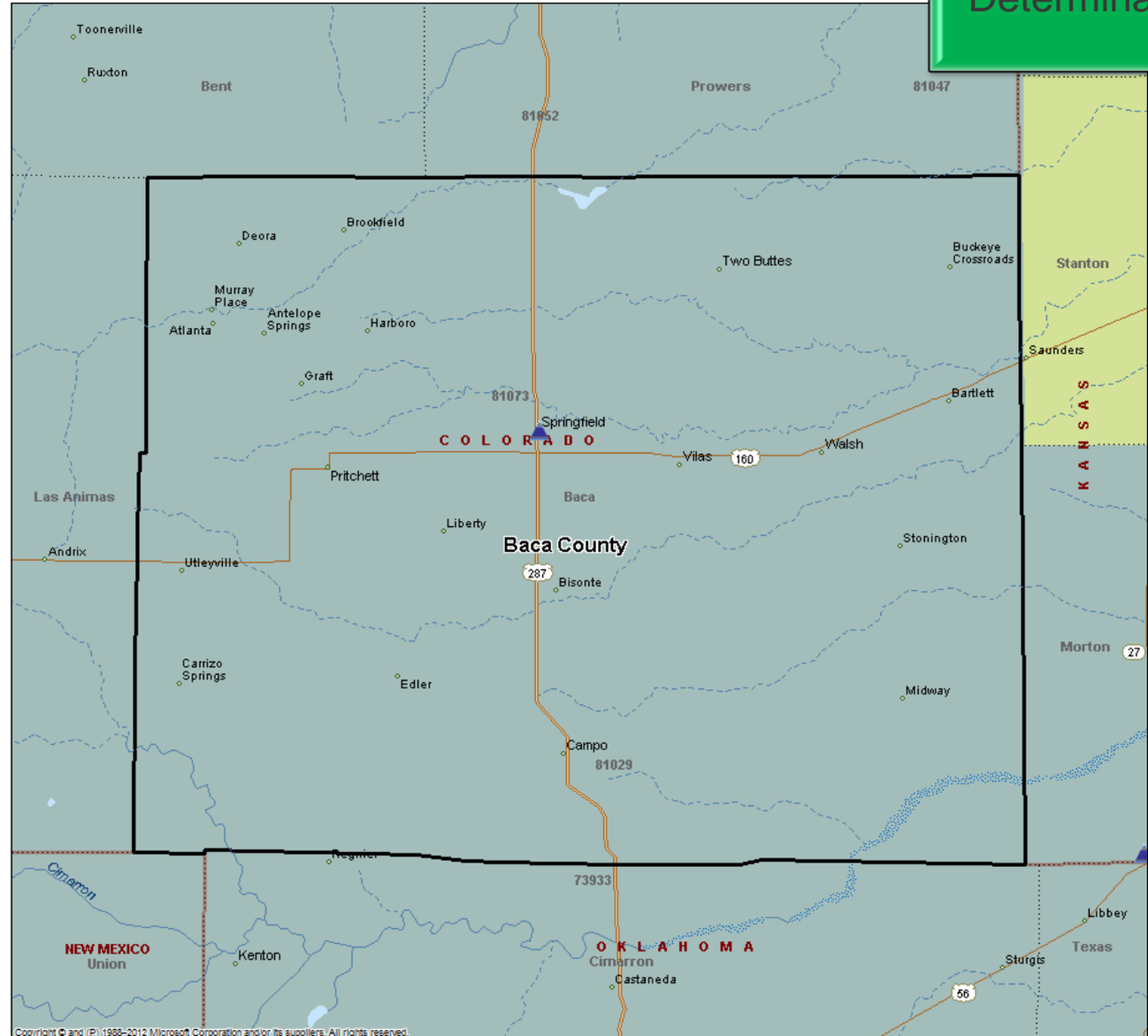
# 2017 Median Household Income

Social Determinants

## 2017 Median Household Income



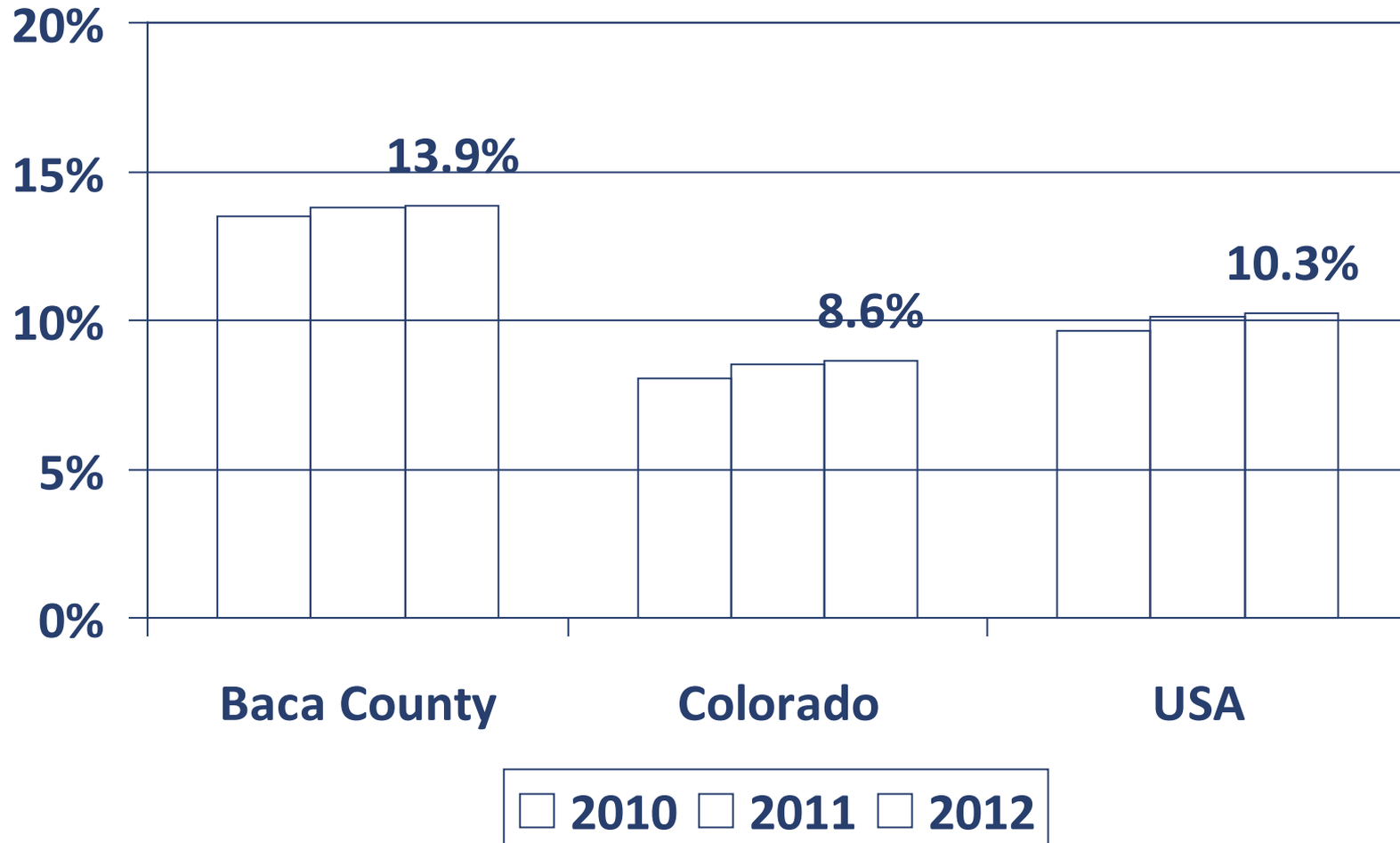
Average Median HH Income 2017	
Baca County - CO	\$31,778
State of CO	\$56,911
USA	\$50,850



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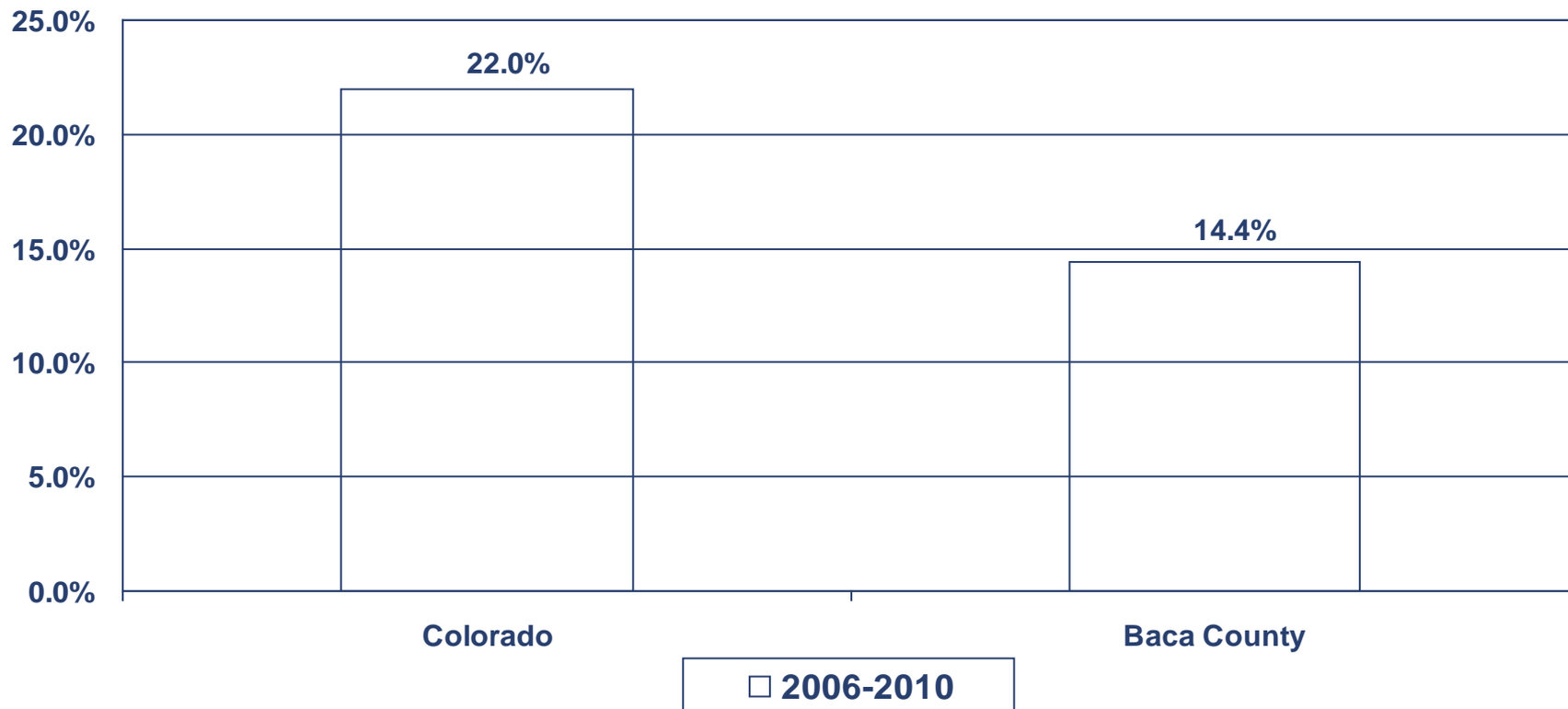
# % of Families Below Poverty Level Trend

Social  
Determinants



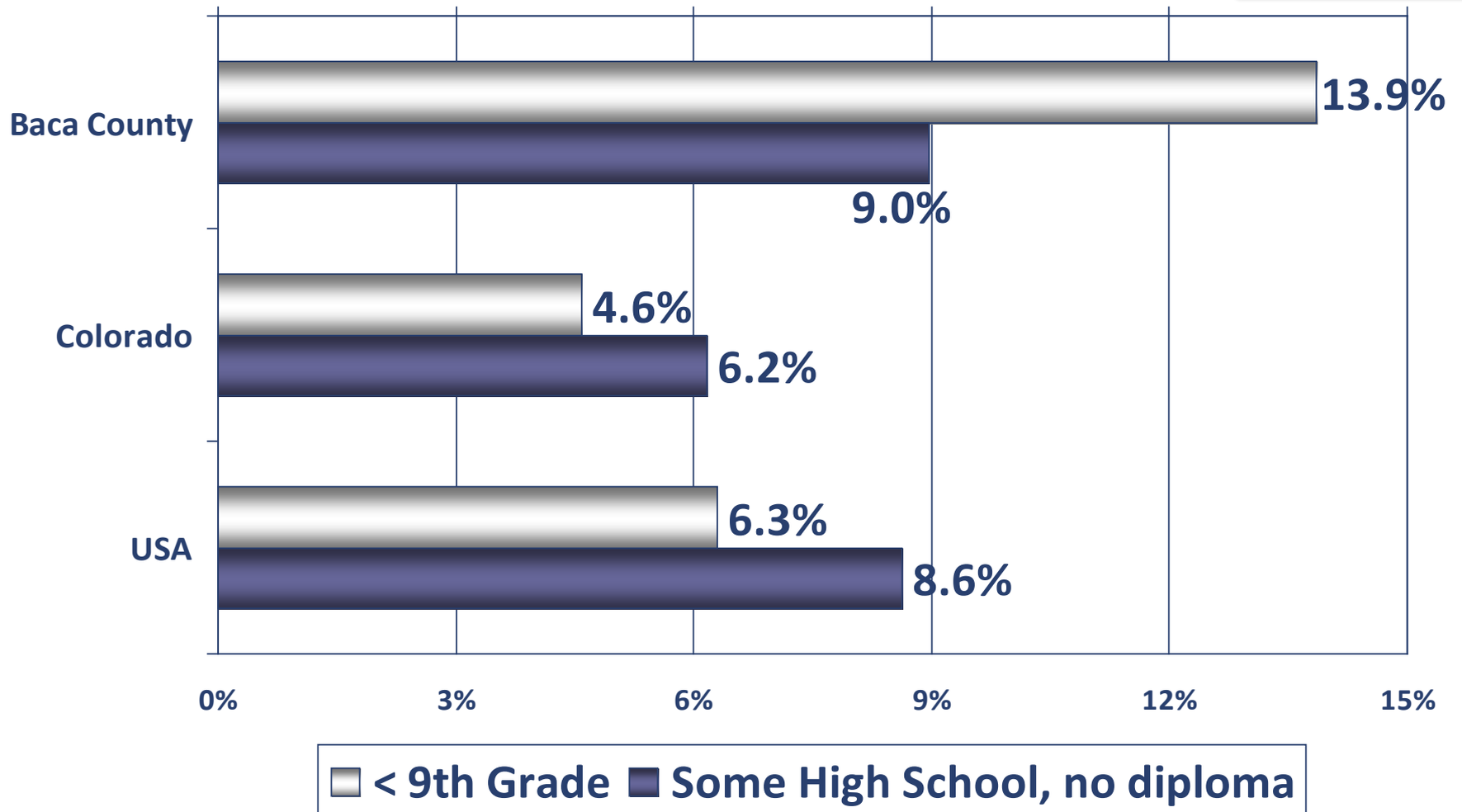
\*Note: USA poverty level guidelines for a Household in 2012 for 4 persons \$23,050 and 5 persons \$27,010.

Source: US Dept of Health and Human Services



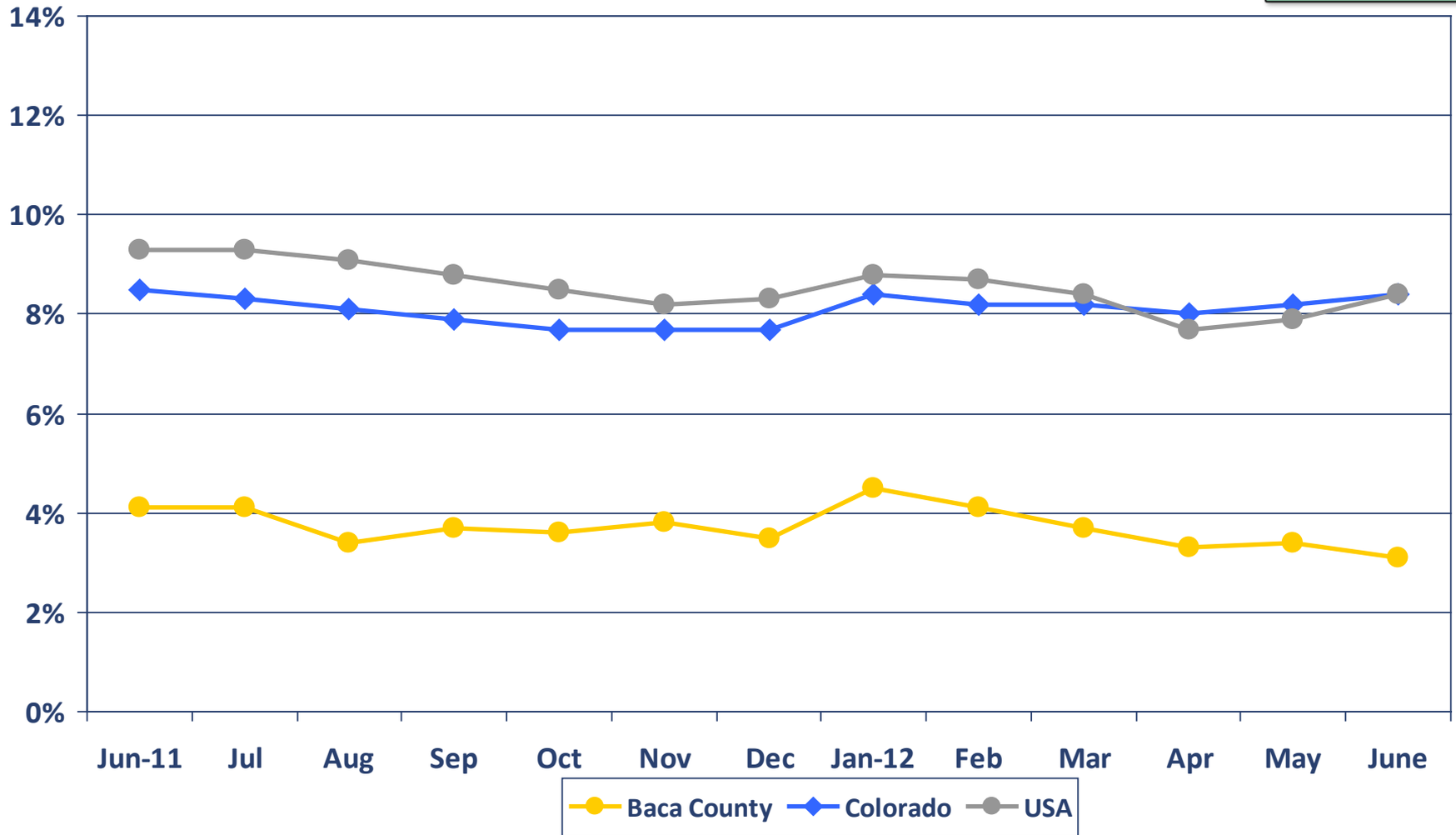
# % Adults (25+) with No High School Diploma - 2012

Social Determinants



# % Unemployment

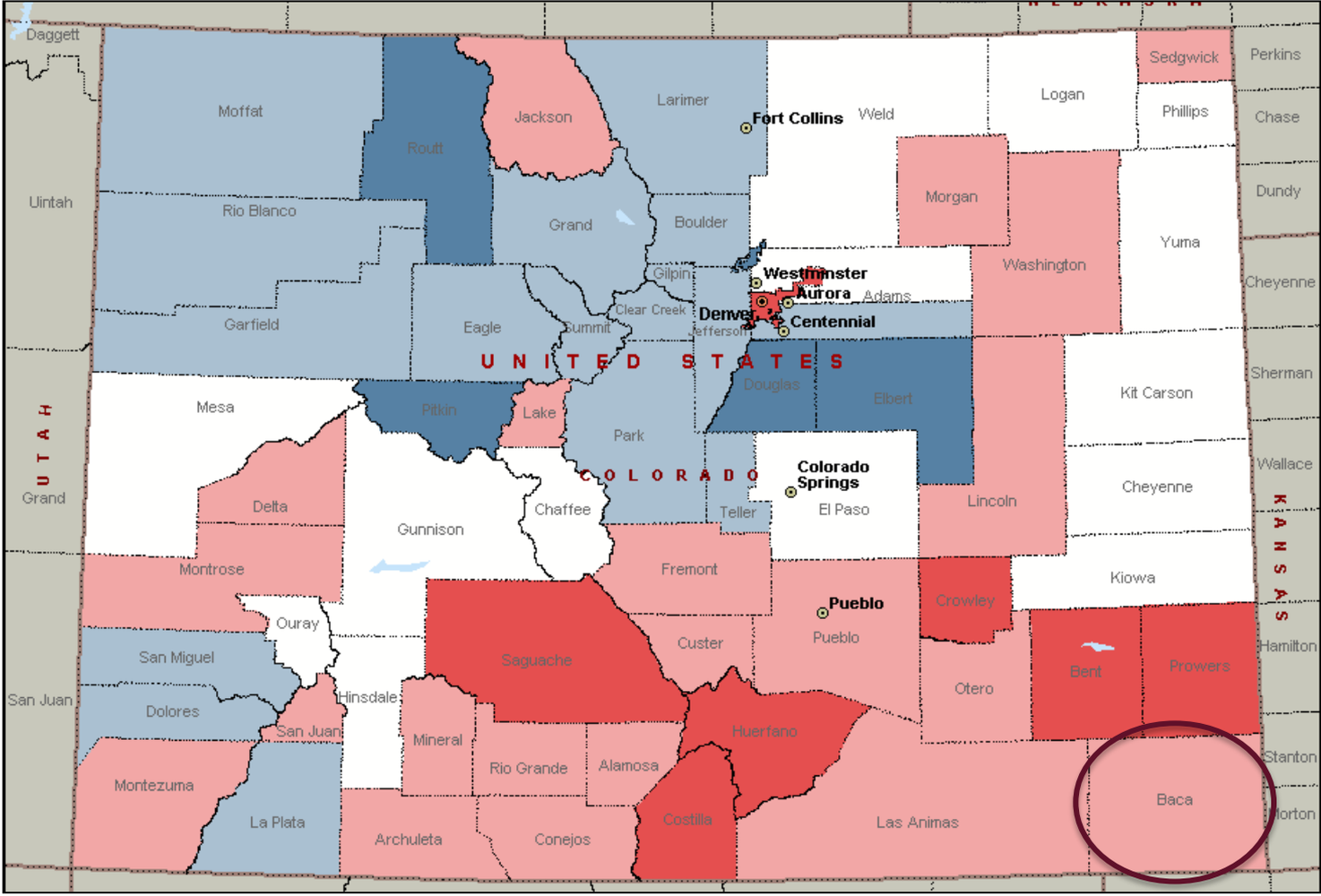
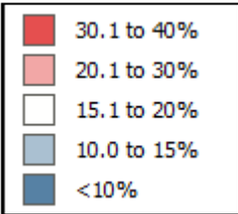
Social  
Determinants



Not Seasonally  
Adjusted

# Percent Children in Poverty, 2010

% Children in Poverty, 2010



	% Children in Poverty, 2010
Baca County	26.2%
Colorado	17.1%



	WEAK	MODERATE		STRONG	
	>=10% Below State Score 	5-9% Below State Score 	>5% Below to <5% Above State Score 	5-9% Above State Score 	>=10% Above State Score 
<b>Baca County</b>	<ul style="list-style-type: none"> <li>•Median HH income</li> </ul>	<ul style="list-style-type: none"> <li>•% families below poverty level (2012)</li> <li>•% adults w/ &lt;9<sup>th</sup> grade education</li> <li>•% children in poverty</li> </ul>	<ul style="list-style-type: none"> <li>•% adults w/ some high school education</li> <li>•% free lunch eligibility</li> </ul>	<ul style="list-style-type: none"> <li>•% HH headed by single adult</li> <li>•% unemployment (June 2012)</li> </ul>	

## Healthy People 2020 Goal:

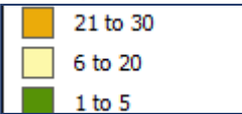
1. Reduce substance abuse to protect the health, safety, and quality of life for all, especially children.
2. Reduce illness, disability, and death related to tobacco use and secondhand smoke exposure.



# ICD-9 Defined Alcohol/Drug Visits, 2017

Substance Abuse/Tobacco

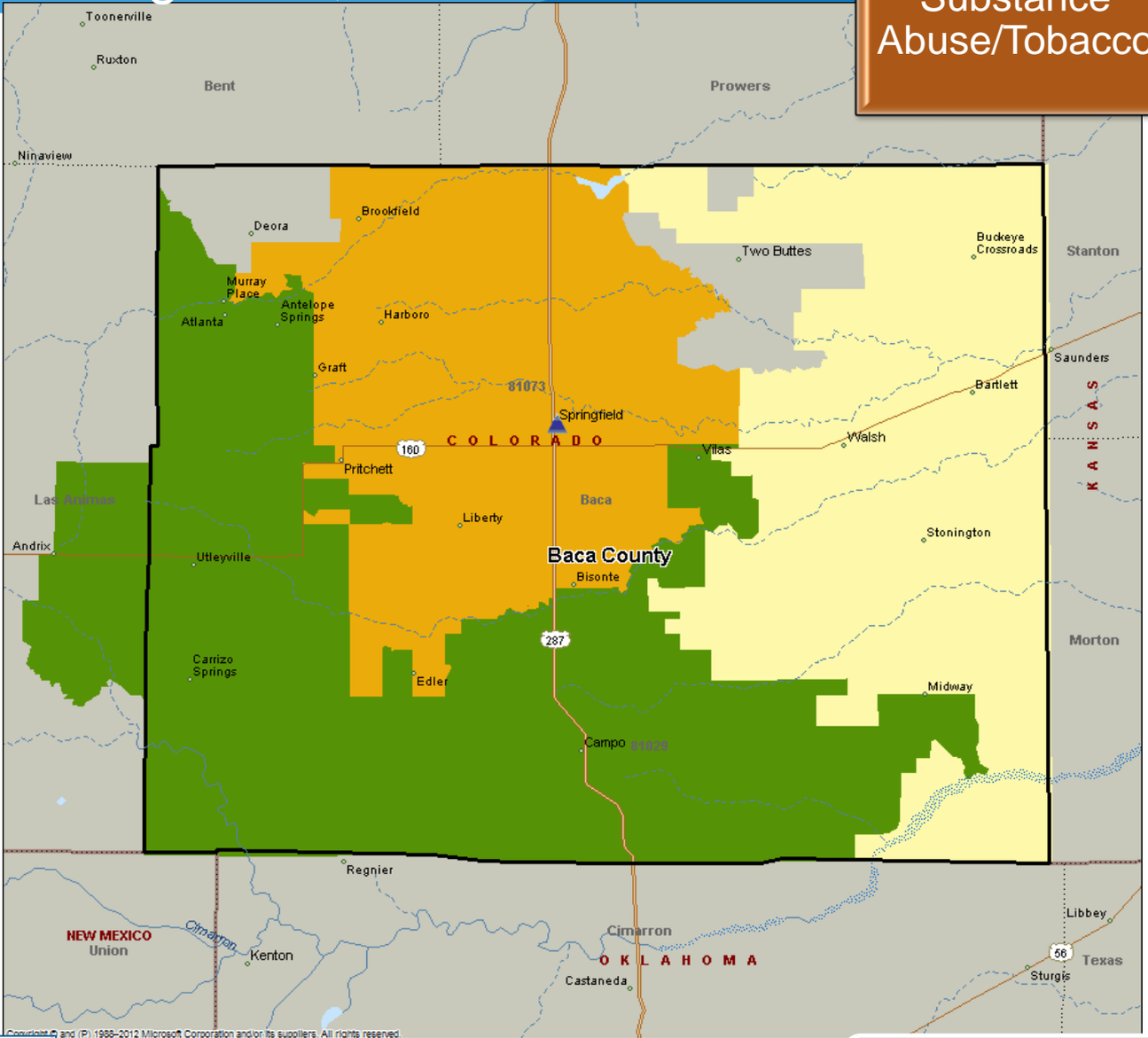
Alcohol/Drug Projected Visits – Hospital Based and Physician Office



Zip Code	2017 Visits
81084	1
81064	2
81087	3
81029	5
81090	12
81073	28

ICD-9 Diagnosis 3 Digit	
305	Nondependent Abuse Drugs
303	Alcohol Dependence Syndrome
304	Drug Dependence

Outpatient Alcohol/Drug Visits			
2012	2017	Net Change	% Growth
53	50	-2	-4.4%
CO %Growth in Visits			4.1%



Selected ICD-9 Diagnosis Product Line: Alcohol/Drug

Source of Market Outpatient Data: Thomson Diagnosis Outpatient Rates - MktScan, AHA, NAMCS

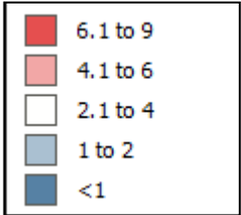
Outpatient



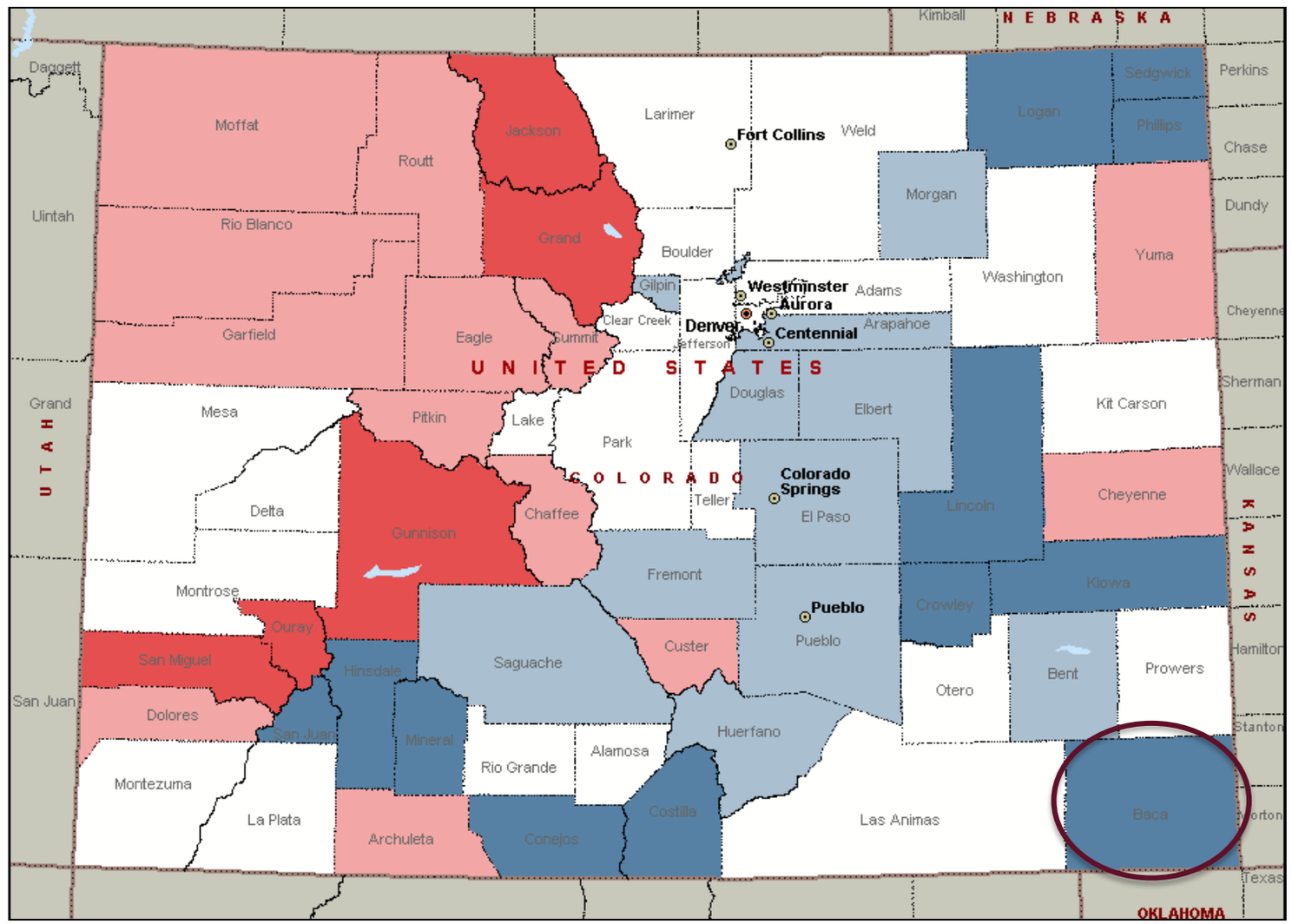
# 2006 Liquor Store Density

Substance Abuse/Tobacco

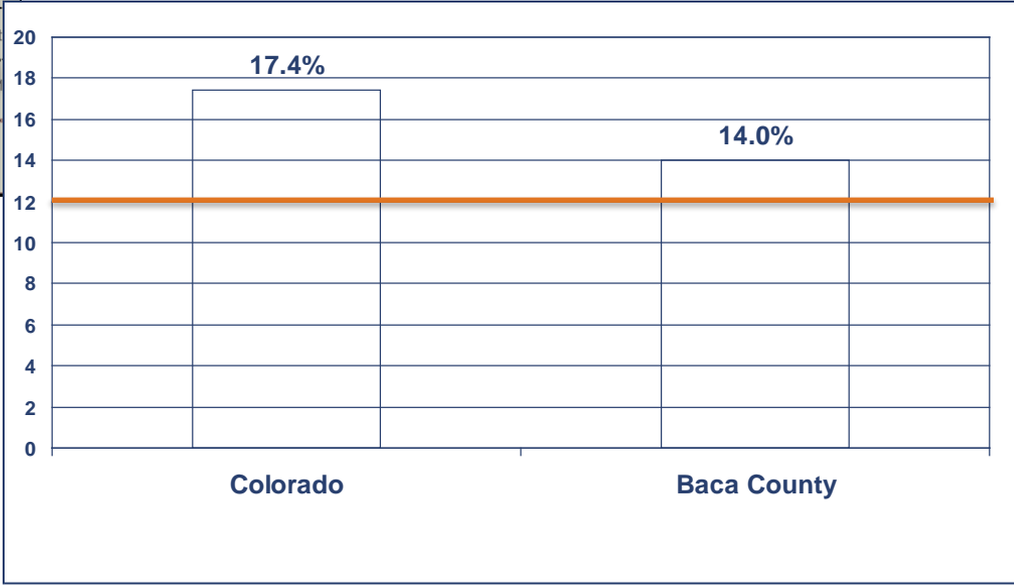
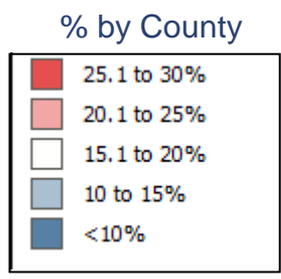
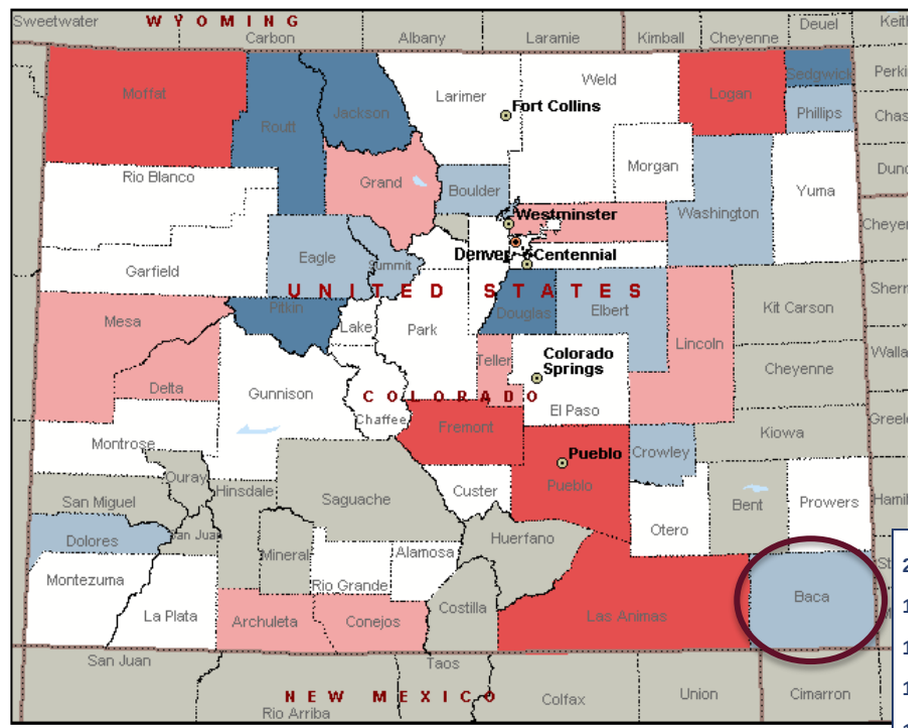
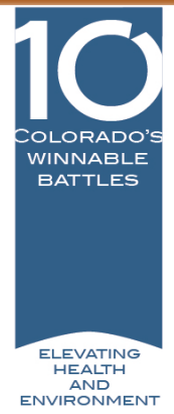
Number of Liquor Stores per 10,000 pop



	Liquor Store Density
Baca County	0.0
Colorado	2.43



# % Adults Smoking, 2006-2010



— Healthy People 2020 Target: 12% Adults who are current smokers

CO 10 Winnable Battles Target: By 2016, decrease from 18% to 16% the percentage of high school students who currently smoke cigarettes

	Weak	Moderate			Strong
	>=10% Below State Score 	5-9% Below State Score 	>5% Below to <5% Above State Score 	5-9% Above State Score 	>=10% Above State Score 
Baca County			•% Adults Smoking	•% Excessive Drinking	•Liquor Store Density

Defining Your Community

Population and Demographics

A Healthy Community

Health Indicators

Emerging Priorities

## Access to Health Services

## Clinical Preventative Services

- Moderately High % adults receiving pneumonia shot
- Moderately Low All Cancer Sites Incidence
- Low Pertussis Cases (2005)

## Environmental Services

## Injury and Violence

- Low child maltreatment rates
- Low elder abuse rates

## Maternal, Infant, Child Health

- Low Infant Mortality (2005)
- Low Births to Teen Mothers

## Mental Health

- Low number of mental health hospitalizations

## Nutritional, Physical Activity, and Obesity

- Low number of heart disease hospitalizations

## Oral Health

- Moderately High Water Fluoridation

## Reproduction and Sexual Health

- Low Chlamydia rate
- Low rate of chronic Hepatitis B cases

## Social Determinants

- Moderately low % households headed by single adult
- Moderately low % unemployment (June 2012)

## Substance Abuse/ Tobacco

- Moderately low % excessive drinking
- Low liquor store density

Access to Health Services	<ul style="list-style-type: none"><li>•Physician Need- Family/General Practice</li><li>•Moderately high % Uninsured</li></ul>
Clinical Preventative Services	<ul style="list-style-type: none"><li>•High colon/rectum cancer incidence</li><li>•Moderately low mammography rate</li></ul>
Environmental Services	<ul style="list-style-type: none"><li>•High West Nile Virus Incidence</li></ul>
Injury and Violence	<ul style="list-style-type: none"><li>•High Motor Vehicle Deaths</li><li>•High Violent Crime Rate</li><li>•High unintentional injury deaths</li></ul>
Maternal, Infant, Child Health	<ul style="list-style-type: none"><li>•Moderately high percent of babies born of low birth weight</li></ul>
Mental Health	<ul style="list-style-type: none"><li>•Low number of mental health providers</li><li>•High suicide death rate</li></ul>
Nutritional, Physical Activity, and Obesity	<ul style="list-style-type: none"><li>• Low number of rec facilities, high % of pop w/ limited access to healthy foods</li><li>• High heart disease death rate, high % low income &gt;10 mi from store, high % food desert pop with low access</li><li>• Moderately high % of low income, obese preschoolers and total age adjusted pop that gets no exercise</li></ul>
Oral Health	<ul style="list-style-type: none"><li>•Low dentist rate</li></ul>
Reproduction and Sexual Health	
Social Determinants	<ul style="list-style-type: none"><li>•Moderately High % children in poverty &amp; % adults &lt;9<sup>th</sup> grade education</li><li>•Low Median HH income</li><li>•Moderately High % families below poverty level</li></ul>
Substance Abuse/ Tobacco	

# Economic Impact



<b>Employment Impact of Southeast Colorado Hospital District</b>				
	Number of Employees	Employment Multiplier	Secondary Employment Impact	Total Employment Impact
SECHD	223	1.09	20	243

SOURCE: Employment data from SECHD; employment multipliers from IMPLAN data, Minnesota IMPLAN Group, Inc.

<b>Income Impact of Southeast Colorado Hospital District</b>				
	Income	Income Multiplier	Secondary Income Impact	Total Income Impact
SECHD	\$7,762,536	1.12	\$931,504	\$8,694,040

SOURCE: Local income (payroll plus benefits) data from SECHD; income multipliers from IMPLAN data, Minnesota IMPLAN Group, Inc.

<b>Employment Impact of Baca County Public Health Agency</b>				
	Number of Employees	Employment Multiplier	Secondary Employment Impact	Total Employment Impact
BCPHA	4	1.05	0	4
SOURCE: Employment data for 2010 from BCPHA; employment multipliers from IMPLAN data, Minnesota IMPLAN Group, Inc.				

<b>Income Impact of Baca County Public Health Agency</b>				
	Income	Income Multiplier	Secondary Income Impact	Total Income Impact
BCPHA	\$120,989	1.05	\$6,049	\$127,038
SOURCE: Local income (payroll plus benefits) data from BCPHA; income multipliers from IMPLAN data, Minnesota IMPLAN Group, Inc.				

<b>Employment Impact of Walsh District Hospital</b>				
	Number of Employees	Employment Multiplier	Secondary Employment Impact	Total Employment Impact
WDH	97	1.03	3	100
SOURCE: Employment data for 2010 from WDH; employment multipliers from IMPLAN data, Minnesota IMPLAN Group, Inc.				

<b>Income Impact of Walsh District Hospital</b>				
	Income	Income Multiplier	Secondary Income Impact	Total Income Impact
WDH	\$1,870,749	1.06	\$112,245	\$1,982,994
SOURCE: Local income (payroll plus benefits) data from WDH; income multipliers from IMPLAN data, Minnesota IMPLAN Group, Inc.				

# Data Sources



## HEALTH INDICATOR WAREHOUSE COUNTY LEVEL INDICATORS

Alcohol: Binge drinking (percent)	HbA1c test (percent)	Pertussis (number)
Alcohol: Excessive drinking (percent)	Health Professions Shortage Area (HPSA) Indicator (yes/no)	Physically or mentally unhealthy days (days)
Ambulatory care sensitive conditions	Healthy food outlets (percent)	Physically unhealthy days (per person)
Births at 32 to 33 weeks of gestation (percent)	Heart disease deaths (per 100,000)	Physician use delayed due to cost (percent)
Births to females 15-19 years (per 1,000)	Hepatitis A, acute (number)	Pneumococcal vaccination, adults 65+ (percent)
Births to mothers 40-54 (percent)	Hepatitis B, acute (number)	Population density (per square mile)
Births to mothers under 18 (percent)	High blood pressure (percent)	Population distributions (percent)
Births to unmarried mothers (percent)	High school on-time graduation (percent)	Population estimates (number)
Births, moderately preterm (32-36 wk.) (percent)	HIV prevalence (per 100,000)	Preterm births, total (percent)
Breast cancer deaths (per 100,000)	Homicide deaths (per 100,000)	Primary care provider rate (per 100,000)
Children in poverty (percent)	Late preterm births (percent)	Salmonellosis (number)
Chlamydia (per 100,000)	Liquor stores (per 10,000 population)	Shigellosis (number)
Chlamydia cases (number)	Live births (number)	Sigmoidoscopy/colonoscopy (percent)
College degree, adults 25+ (percent)	Low birth weight (percent)	Single-parent households (percent)
Colorectal cancer deaths (per 100,000)	Lung, trachea, and bronchus cancer deaths (per 100,000)	Smoking (percent)
Coronary heart disease deaths (per 100,000)	Lyme disease (number)	Social-emotional support (percent)
Deaths, all causes (per 100,000)	Mammogram (percent)	Streptococcus pneumoniae, drug-resistant (number)
Dentist rate (per 100,000 population)	Measles, total (number)	Stroke deaths (per 100,000)
Diabetes (percent)	Median Household Income (dollars)	Suicide deaths (per 100,000)
Drug poisoning deaths (per 100,000)	Mentally unhealthy days (per person)	Toxic chemicals (pounds)
Estimated Poverty (percent)	Motor vehicle deaths, all (per 100,000)	Unemployed (percent)
Fair or poor health (percent)	Mumps (number)	Uninsured adults < 65 (percent)
Few fruits/vegetables (percent)	No exercise (percent)	Unintentional injury deaths (per 100,000)
Flu vaccination, adults (percent)	Obesity, adult (percent)	Unintentional Injury deaths: No MVA (per 100,000)
Free school lunch eligibility (percent)	Overall cancer deaths (per 100,000)	Very low birth weight (percent)
Giardiasis (number)	Ozone days (number)	Very preterm births (percent)
Gini coefficient (ratio)	Pap smear (percent)	Violent crime (per 100,000)
Gonorrhea rate (per 100,000)	Particulate matter days (number)	Years of potential life lost before age 75 (per 100,000)

## COUNTY HEALTH RANKINGS

Premature death (Years of Potential Life Lost)	Children in poverty
Poor or fair health	Inadequate social support
Poor physical health days	Single-parent households
Poor mental health days	Homicide rate
Low birthweight	Air pollution-particulate matter days
Adult smoking	Air pollution-ozone days
Adult obesity	Access to healthy foods
Excessive drinking	Access to recreational facilities
Motor vehicle crash death rate	% diabetic
Sexually transmitted infections	HIV rate
Teen birth rate	Binge drinking
Uninsured adults	Physical inactivity
Primary care providers	Mental health providers
Preventable hospital stays (Ambulatory Care Conditions)	Median household income
Diabetic screening	% with high housing costs
Mammography screening	% of children eligible for free lunch
High school graduation	% illiterate
Some college (post-secondary education)	Liquor store density
Unemployment	% of labor force that drives alone to work

## STATE CANCER PROFILES

*Incidence Rates and Death Rates for the following Cancer sites:*

Lung & Bronchus (Females)	Cervix (Females)
Non-Hodgkin Lymphoma (Males)	Colon & Rectum (Males)
Lung & Bronchus (Males)	Oral Cavity & Pharynx (Males)
Bladder (Females)	Pancreas (Females)
Bladder (Males)	Prostate (Males)
Brain & ONS (Males)	Stomach (Males)
Kidney & Renal Pelvis (Males)	Uterus (Females)
Leukemia (Females)	Colon & Rectum (Females)
Leukemia (Males)	Childhood (Ages <15, All Sites) (Females)
Liver & Bile Duct (Males)	Childhood (Ages <15, All Sites) (Males)
Non-Hodgkin Lymphoma (Females)	Childhood (Ages <20, All Sites) (Females)
Oral Cavity & Pharynx (Females)	Childhood (Ages <20, All Sites) (Males)
Ovary (Females)	Esophagus (Females)
Pancreas (Males)	Kidney & Renal Pelvis (Females)
Stomach (Females)	Melanoma of the Skin (Females)
Esophagus (Males)	Melanoma of the Skin (Males)
Liver & Bile Duct (Females)	Thyroid (Females)
Brain & ONS (Females)	Thyroid (Males)
Breast (Females)	



### USDA Food Atlas

# Households no car & > 1 mi to store, 2006	Convenience stores with gas/ 1,000 pop, 2008	Fast-food restaurants/ 1,000 pop, 2008
% Households no car & > 1 mi to store, 2006	% Change convenience stores with gas/ 1,000 pop, 07-08	% Change fast-food restaurants/ 1,000 pop, 07-08
# Low income & > 1 mi to store, 2006	# Specialized food stores, 2007	# Full-service restaurants, 2007
% Low income & > 1 mi to store, 2006	# Specialized food stores, 2008	# Full-service restaurants, 2008
# Households no car & > 10 mi to store, 2006	% Change specialized food stores, 07 - 08	% Change full-service restaurants, 07-08
% Households no car & > 10 mi to store, 2006	Specialized food stores/ 1,000 pop, 2007	Full-service restaurants/ 1,000 pop, 2007
# Low income & > 10 mi to store, 2006	Specialized food stores/ 1,000 pop, 2008	Full-service restaurants/ 1,000 pop, 2008
% Low income & > 10 mi to store, 2006	% Change specialized food stores/ 1,000 pop, 07 - 08	% Change full-service restaurants/ 1,000 pop, 07-08
# Grocery stores, 2007	# SNAP-authorized stores, 2008	Fast-food expenditures per capita, 2002*
# Grocery stores, 2008	# SNAP-authorized stores, 2009	Fast-food expenditures per capita, 2007*
% Change grocery stores, 07 -08	% Change SNAP-authorized stores, 08-09	Restaurant expenditures per capita, 2002*
Grocery stores/ 1,000 pop, 2007	SNAP-authorized stores/ 1,000 pop, 2008	Restaurant expenditures per capita, 2007*
Grocery stores/ 1,000 pop, 2008	SNAP-authorized stores/ 1,000 pop, 2009	Avg monthly # SNAP participants, 2009*
% Change grocery stores/ 1,000 pop, 07 - 08	% Change SNAP-authorized stores/ 1,000 pop, 08-09	Avg monthly # SNAP participants, 2010*
# Supercenters and club stores, 2007	SNAP redemptions/SNAP-authorized stores, 2008	% Change avg monthly # SNAP participants, 09-10*
# Supercenters and club stores, 2008	SNAP redemptions/SNAP-authorized stores, 2009	Total SNAP benefits (\$1,000), 2007
% Change supercenters and club stores, 07 - 08	% Change SNAP redemptions/SNAP-authorized stores, 08-09	Total SNAP benefits (\$1,000), 2008
Supercenters and club stores/ 1,000 pop, 2007	# WIC-authorized stores, 2008	% Change total SNAP benefits (\$1,000), 07-08
Supercenters and club stores/ 1,000 pop, 2008	# WIC-authorized stores, 2009	Average monthly SNAP \$ benefits, 2006
% Change supercenters and club stores/ 1,000 pop, 07-08	% Change WIC-authorized stores, 08-09	SNAP participation rate, 2006*
# Convenience stores no gas, 2007	WIC-authorized stores/ 1,000 pop, 2008	SNAP participation rate, 2007*
# Convenience stores no gas, 2008	WIC-authorized stores/ 1,000 pop, 2009	% Low-income receiving SNAP, 2006
% Change convenience stores no gas, 07-08	% Change WIC-authorized stores/ 1,000 pop, 08-09	% Low-income receiving SNAP, 2007
Convenience stores no gas/ 1,000 pop, 2007	WIC redemptions/WIC-authorized stores, 2008	% Change % low-income receiving SNAP, 06-07
Convenience stores no gas/ 1,000 pop, 2008	WIC redemptions/WIC-authorized stores, 2009	Avg daily # School-Lunch participants, 2009*
% Change convenience stores no gas/ 1,000 pop, 07-08	Change in WIC redemptions/WIC-authorized stores, 08-09	Avg daily # School-Lunch participants, 2010*
# Convenience stores with gas, 2007	# Fast-food restaurants, 2007	% Change avg daily School-Lunch participants, 09-10*
# Convenience stores with gas, 2008	# Fast-food restaurants, 2008	% Students free-lunch eligible, 2006
% Change convenience stores with gas, 07-08	% Change fast-food restaurants, 07-08	% Students free-lunch eligible, 2008
Convenience stores with gas/ 1,000 pop, 2007	Fast-food restaurants/ 1,000 pop, 2007	% Students reduced-price-lunch eligible, 2006

### USDA Food Atlas

% Students reduced-price-lunch eligible, 2008	Relative price of sodas, 2006**	% Change recreation & fitness facilities, 07-08
Avg daily # Schl-Breakfast participants, 2009*	Relative price ratio low-fat milk/sodas, 2006**	Recreation & fitness facilities/ 1,000 pop, 2007
Avg daily # Schl-Breakfast participants, 2010*	Price ratio green-leafy/starchy veg, 2006**	Recreation & fitness facilities/ 1,000 pop, 2008
% Change avg daily # Schl-Breakfast participants, 09-10*	Price ratio fruit/pkg sweet snacks, 2006**	% Change recreation & fitness facilities/ 1,000 pop, 07-08
Avg daily # Summer-Food participants, 2009*	Price ratio fruit/pkg savory snacks, 2006**	ERS natural amenity index, 1999
Avg daily # Summer-Food participants, 2010*	Price ratio wholegrain/refinedgrain, 2006**	% White, 2008
% Change avg daily Summer-Food participants, 09-10*	Soda sales tax, retail stores, 2008*	% Black, 2008
# Summer-Food program sites, 2001	Soda sales tax, vending, 2008*	% Hispanic, 2008
Avg # meals served at Summer-Food sites, 2001	Chip & pretzel sales tax, vending, 2008*	% Asian, 2008
Avg monthly # WIC participants, 2009*	General food sales tax, retail stores, 2008*	% Amer. Indian or Alaska Native, 2008
Avg monthly # WIC participants, 2010*	Adult diabetes rate, 2008	% Hawaiian or Pacific Islander, 2008
% Change avg monthly WIC participants, 09-10*	Adult obesity rate, 2008	Median household income, 2008
WIC \$ redemptions, 2008	Low-income preschool obesity rate, 2008	Poverty rate, 2008
WIC \$ redemptions, 2009	Low-income preschool obesity rate, 2009	Persistent poverty counties, 2000
% Change WIC \$ redemptions, 08-09	# Farms with direct sales, 2007	Child poverty rate, 2008
Avg daily served Child-&Adult Care, 2009*	% Farms with direct sales, 2007	Persistent child poverty counties, 2000
Avg daily served Child-&Adult Care, 2010*	% Farm sales \$ direct to consumer, 2007	Metro-nonmetro counties, 2000
% Change avg daily served Child-&Adult Care, 09-10*	\$ Direct farm sales, 2007	Population loss counties, 2000
Lbs per capita fruit&veg, 2006**	\$ Direct farm sales per capita, 2007	
Ratio per capita fruit&veg/prep food, 2006**	# Farmers' markets, 2009	
Lbs per capita pkg sweetsnacks, 2006**	# Farmers' markets, 2010	
Gals per capita soft drinks, 2006**	% Change farmers' markets, 09-10	
Lbs per capita meat&poultry, 2006**	Farmers' markets/ 1,000 pop, 2009	
Lbs per capita solid fats, 2006**	# Vegetable acres harvested, 2007	
Lbs per capita prepared foods, 2006**	Vegetable acres harvested/ 1,000 pop, 2007	
Household food insecurity 2007*	Farm to school program, 2009	
Household food insecurity 2008*	% Adults meeting activity guidelines, 2007*	
Household food insecurity 2009*	% Highschoolers physically active, 2007*	
Child food insecurity, 2001-07*	# Recreation & fitness facilities, 2007	
Relative price of low-fat milk, 2006**	# Recreation & fitness facilities, 2008	

### KIDS COUNT DATA CENTER (not all available at county level)

Adult population by age group	Children in extreme poverty
Adult population by race	Children in foster care
Binge alcohol drinking among youths by age group	Children in foster care waiting for adoption
Births to females less than 20 years of age	Children in immigrant families
Births to foreign-born mothers	Children in low-income families living in households without a telephone
Births to mothers who smoked during pregnancy	Children in low-income households where housing costs exceed 30 percent of income
Births to mothers with less than 12 years of education	Children in low-income working families by age group
Births to unmarried women	Children in married-couple families by children in immigrant families
Births to women receiving late or no prenatal care	Children in poverty
Child deaths	Children in single-parent families
Child deaths by race	Children living below the poverty threshold by children in immigrant families
Children 0 to 17 entering foster care	Children living in areas of concentrated poverty
Children 0 to 17 in foster care	Children living in crowded households by children in immigrant families
Children 0 to 20 in child welfare system who have been adopted	Children living in crowded housing
Children 18 and below without health insurance	Children living in families where no parent has full-time, year-round employment
Children Affected by Foreclosure since 2007	Children living in families where no parent has full-time, year-round employment by race
Children age 6 to 12 with all available parents in the labor force	Children living in households that are owned
Children ages 1 to 5 whose family members read to them less than 3 days per week	Children living in households that were food insecure at some point during the year
Children ages 3 to 5 not enrolled in nursery school, preschool or kindergarten	Children living in linguistically isolated households by children in immigrant families
Children ages 6 to 17 who repeated one or more grades since starting kindergarten	Children living in low-income households where no adults work
Children and teens not exercising regularly	Children living with cohabiting domestic partners
Children and teens overweight or obese by gender	Children living with neither parent
Children below 150% poverty	Children living without secure parental employment by children in immigrant families
Children below 200% poverty	Children that have difficulty speaking English
Children below 200% poverty by race	Children that speak a language other than English at home
Children below 250% poverty	Children under age 6 in family-based childcare
Children by household head's educational attainment	Children under age 6 with all available parents in the labor force
Children entering foster care	Children under age 6 with no parent in the labor force
Children exiting foster care	Children who are confirmed by child protective services as victims of maltreatment
Children in child welfare system who have been adopted by age group	Children who are subject to an investigated report

## KIDS COUNT DATA CENTER (not all available at county level)

Children who have a parent with no health insurance	Low-birthweight babies
Children who have difficulty speaking English by children in immigrant families	Low-birthweight babies by race
Children who have health insurance by health insurance type	Low-income working families with children
Children who have one or more emotional, behavioral, or developmental conditions	Marijuana use by age group
Children who have received preventive dental care in the past year	Married-couple families with related children that are below poverty
Children who missed more than 11 days of school per year due to illness or injury	Median family (with child) income
Children whose parents all have less than a high school degree by children in immigrant families	Median family income among households with children by children in immigrant families
Children whose teeth are in excellent or very good condition	On-time graduation
Children with all available parents in the labor force by children in immigrant families	Parents without health insurance
Children with all available parents not in the labor force by children in immigrant families	Percent of children with asthma problems
Children with at least one Unemployed Parent	Per-pupil educational expenditures adjusted for regional cost differences
Children with special health care needs	Persons 18 to 24 in poverty
Children without a computer at home	Persons ages 18 to 24 not attending school, not working, and no degree beyond high school
Children without a telephone at home	Persons residing in juvenile detention and correctional facilities by age group
Children without a vehicle at home	Population in poverty
Children without health insurance	Preterm births
Children without health insurance by age group	Single-parent families with related children that are below poverty
Children without health insurance by poverty level	Teen births by age group
Cigarette use in the past month by age group	Teen Births by race
Educational attainment of population ages 25 to 34	Teen births to women who were already mothers
Educational attainment of working age population 25 to 64	Teen deaths by accident, homicide, and suicide
Families with related children that are below poverty	Teen deaths from all causes
Female-headed families receiving child support	Teen deaths from all causes by race
Grandchildren in the care of grandparents	Teen mothers ages 15 to 19
Head Start enrollment by age group	Total births
High school graduates ages 25 to 29 who have completed a bachelor's degree or higher	Total births by race
Illicit drug use other than marijuana by age group	Total eligible persons who participated in the Supplemental Nutrition Assistance Program
Infant mortality	Total population by child and adult populations
Infant mortality by race	Total teen births
KIDS COUNT overall rank	Unemployment rate of parents
	Very Low-birthweight babies
	Young adults ages 18 to 24 enrolled in or completed college