



ALACHUA COUNTY

TECHNICAL APPENDIX 2016

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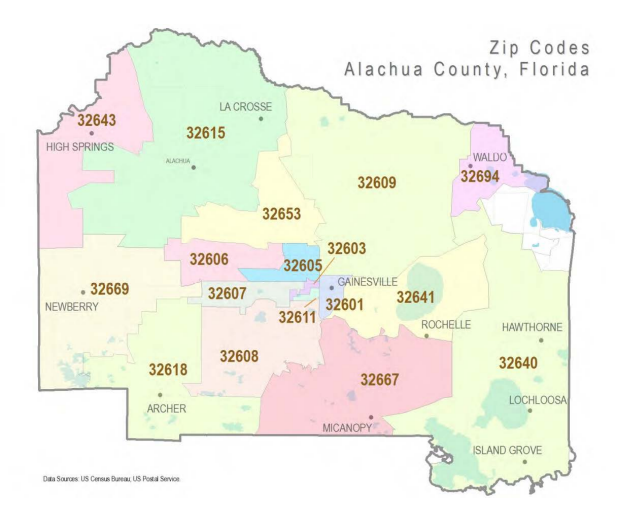


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Demographics and Socioeconomics

FIGURE 1. ZIP CODE MAP OF ALACHUA COUNTY FLORIDA.





COUNTY HEALTH RANKINGS

TABLE 1. COUNTY HEALTH RANKINGS BY CATEGORY FOR ALACHUA COUNTY, 2010-2016.

	2010	2011	2012	2013	2014	2015	2016
HEALTH OUTCOMES	18	16	15	18	17	18	25
Mortality/Length of Life	16	7	10	16	16	12	13
Morbidity/Quality of Life	24	25	24	21	19	19	40
HEALTH FACTORS	8	6	5	4	2	2	10
Health Behavior	18	17	13	11	8	9	33
Clinical Care	1	1	1	1	1	1	1
Social & Economic Factors	11	9	16	12	13	14	13
Physical Environment	49	23	31	28	21	18	12

PLEASE NOTE: DO NOT COMPARE 2016 RANKS FOR QUALITY OF LIFE AND HEALTH BEHAVIORS WITH PREVIOUS RANKS. In previous RWJ releases, the CDC provided BRFSS data with estimates based on seven years of combined data. This year, only 2014 data was used to construct estimates. Historically, BRFSS was based on landline telephones. In 2011, cell-only users were included for the first time. RWJ said that the data from 2011 onward could not be easily combined with earlier years to create the RWJ county estimates. CDC doesn't release data when there are fewer than 50 responses, so in about 90 percent of the counties, in order to get more than 50, they would combine seven years of survey responses. CDC only provided 2014 county-by-county data to RWJ this year, using a different modeling technique so they could include cell phone data. Source: University of Wisconsin Population Health Institute, County Health Rankings website http://www.countyhealthrankings.org, 2010-2016.



TABLE 2. COUNTY HEALTH RANKINGS FOR ALACHUA COUNTY COMPARED TO FLORIDA, 2016.

	Alachua County	Florida
HEALTH OUTCOMES (Rank of 67)	25	
Mortality/Length of Life (Rank of 67)	13	
Premature death	6,625	6,764
Morbidity/Quality of Life (Rank of 67)	40	
Poor or fair health (Percent)	16.4	16.7
Poor physical health days	4.0	3.8
Poor mental health days	3.9	3.9
Low Birthweight (Percent)	8.7	8.7
HEALTH FACTORS (Rank of 67)	10	
Health Behaviors (Rank of 67)	33	
Adult smoking (Percent)	18.2	16.2
Adult obesity (Percent)	25.3	25.5
Food Environment Index	6.1	7.1
Physical inactivity (Percent)	19.2	23.9
Access to exercise opportunities (Percent)	83.5	92.0
Excessive drinking (Percent)	20.3	18.3
Alcohol-impaired driving deaths (Percent)	28.3	29.1
Sexually transmitted infections rate (Chlamydia only)	721.5	415.1
Teen birth rate	19.5	33.5
Clinical Care (Rank of 67)	1	
Uninsured adults (Percent)	19.1	24.3
Primary care physicians	669:1	1,387:1
Dentists	633:1	1,819:1
Mental health providers	200:1	689:1
Preventable hospital stay rate	57.0	55.4
Diabetic screening (Percent)	85.3	85.5
Mammography screening (Percent)	68.0	65.0

*90th percentile, i.e., only 10% are better. Blank values reflect unreliable or missing data. Source: University of Wisconsin Population Health Institute, County Health Rankings website http://www.countyhealthrankings.org, 2016.



TABLE 2 CONT. COUNTY HEALTH RANKINGS FOR ALACHUA COUNTY COMPARED TO FLORIDA, 2016.

	Alachua County	Florida
Social & Economic Factors (Rank of 67)	13	
High school graduation (Percent)	74.3	75.5
Some college (Percent)	75.3	60.6
Unemployment (Percent)	5.2	6.3
Children in poverty (Percent)	22.1	24.2
Income Inequality (Ratio)	4.7	6.4
Children in single-parent households (Percent)	38.0	38.1
Social Associations rate	10.0	7.3
Violent crime rate	625.6	514.3
Injury death rate	59.4	68.3
Physical Environment (Rank of 67)	12	
Air Pollution Particulate Matter Days	11.6	11.4
Drinking water violations (Percent)	No	
Severe housing problems (Percent)	23.9	22.5
Driving alone to work (Percent)	73.5	79.6
Long commute - driving alone (Percent)	21.5	37.9

*90th percentile, i.e., only 10% are better. Blank values reflect unreliable or missing data. Source: University of Wisconsin Population Health Institute, County Health Rankings website http://www.countyhealthrankings.org, 2016. Prepared by: WellFlorida Council, 2016.



LIFE EXPECTANCY

TABLE 3. LIFE EXPECTANCY FOR MALES BY RACE AND YEAR, ALACHUA COUNTY AND FLORIDA, 1987-2010.

Voor	Alachua County			Florida			United States		
Year	All	White	Black	All	White	Black	All	White	Black
1987	70.9	71.9	66.2	71.6	72.7	63.4	71.3	72.1	64.2
1988	70.9	71.9	66.1	71.5	72.7	63.1	71.3	72.2	63.8
1989	71.2	72.3	66.3	71.8	73.0	63.4	71.6	72.5	63.8
1990	71.4	72.5	66.4	72.0	73.2	64.0	71.9	72.7	64.2
1991	71.6	72.7	66.4	72.5	73.6	64.8	72.0	72.9	64.2
1992	71.7	72.9	66.4	72.8	73.8	65.4	72.4	73.3	64.7
1993	71.9	73.1	66.6	72.6	73.6	65.0	72.2	73.2	64.3
1994	72.1	73.3	66.7	72.8	73.8	65.1	72.5	73.4	64.7
1995	72.4	73.6	67.1	72.8	73.8	65.3	72.7	73.6	65.1
1996	72.7	73.9	67.5	73.6	74.5	66.7	73.2	74.0	66.0
1997	72.9	74.1	67.7	74.3	75.1	67.9	73.7	74.4	67.1
1998	73.4	74.5	68.3	74.5	75.2	68.4	74.0	74.6	67.5
1999	74.1	75.1	69.3	74.6	75.3	68.7	74.1	74.7	67.8
2000	73.9	74.9	69.1	74.6	75.2	69.0	74.3	74.9	68.1
2001	74.0	75.0	69.3	74.7	75.3	69.5	74.4	75.0	68.3
2002	74.1	75.1	69.5	74.9	75.6	69.7	74.5	75.1	68.5
2003	74.0	75.1	69.4	75.0	75.6	70.1	74.7	75.3	68.7
2004	74.3	75.3	69.8	75.3	75.8	70.4	75.1	75.7	69.2
2005	74.7	75.7	70.2	75.3	75.8	70.8	75.1	75.7	69.2
2006	74.7	75.7	70.4	75.5	76.0	71.1	75.4	75.9	69.6
2007	75.1	76.1	70.8	75.9	76.4	71.4	75.6	76.1	70.0
2008	75.5	76.4	71.1	76.1	76.5	72.0	75.9	76.3	70.7
2009	75.6	76.5	71.3	76.5	76.9	72.7	76.2	76.7	71.2
2010	75.5	NA	NA	76.3	NA	NA	76.1	NA	NA

Source: University of Washington, Institute for Health Metrics and

Evaluation, Life Expectancy by County, Sex, and Race, US, 1987-

2007 Data Download at

http://www.healthmetricsandevaluation.org/news-events/news-

release/life-expectancy-in-us-counties-2013.



TABLE 4. LIFE EXPECTANCY FOR FEMALES BY RACE AND YEAR, ALACHUA COUNTY ANDFLORIDA, 1987-2010.

Veen	Ala	chua Cou	inty		Florida		Un	ited Stat	es
Year	All	White	Black	All	White	Black	All	White	Black
1987	78.0	79.0	74.1	79.2	80.1	72.3	78.4	79.0	73.1
1988	78.1	79.1	74.2	79.1	80.0	72.2	78.3	79.0	72.9
1989	78.1	79.1	74.1	79.4	80.3	72.7	78.6	79.3	73.2
1990	78.2	79.2	74.2	79.7	80.6	73.1	78.9	79.5	73.6
1991	78.7	79.7	74.7	80.1	81.0	73.7	79.0	79.7	73.7
1992	79.1	80.1	75.0	80.1	81.0	73.6	79.2	75.9	74.0
1993	79.0	80.0	74.9	79.7	80.6	73.2	79.1	79.7	73.8
1994	79.1	80.1	75.0	80.0	80.8	73.7	79.2	79.8	74.1
1995	79.3	80.3	75.1	80.0	80.9	73.5	79.2	79.9	74.1
1996	79.4	80.4	75.4	80.3	81.1	74.3	79.4	80.0	74.5
1997	79.4	80.4	75.5	80.5	81.2	75.1	79.6	80.1	75.0
1998	79.4	80.4	75.4	80.4	81.1	75.1	79.6	80.1	75.0
1999	79.5	80.5	75.6	80.3	81.0	75.2	79.6	80.1	75.1
2000	79.6	80.5	75.8	80.5	81.2	75.5	79.7	80.1	75.2
2001	79.5	80.4	75.9	80.4	81.1	75.2	79.7	80.2	75.4
2002	79.5	80.4	75.9	80.5	81.2	75.7	79.8	80.3	75.5
2003	79.4	80.3	75.9	80.7	81.4	76.2	80.0	80.4	75.8
2004	79.6	80.5	76.2	80.9	81.5	76.7	80.3	80.7	76.2
2005	79.5	80.3	76.1	81.2	81.8	77.1	80.3	80.7	76.3
2006	79.4	80.3	76.1	81.5	82.1	77.2	80.6	81.0	76.6
2007	79.8	80.5	76.5	81.8	82.3	78.0	80.8	81.2	77.1
2008	80.2	80.9	77.0	81.9	82.3	78.5	80.9	81.2	77.5
2009	80.4	81.2	77.3	82.1	82.6	78.8	81.3	81.5	77.9
2010	80.7	NA	NA	81.6	NA	NA	80.8	NA	NA

Source: University of Washington, Institute for Health Metrics and Evaluation, Life Expectancy by County, Sex, and Race, US, 1987-2007 Data Download at

http://www.healthmetricsandevaluation.org/news-events/news-

release/life-expectancy-in-us-counties-2013.



OFFICIAL 2010 CENSUS COUNTS

The Following tables are the official counts of the United States Census Bureau.

The United States Census Bureau collects data by United States Postal Service (USPS) zip codes. Based on zip code data the Census Bureau then aggregates Zip Code Tabulation Area (ZCTAs) from addresses contained within each block. This allows the aggregated data to be converted into areal feature datasets (ZCTAs). for complete information, please see http://www.census.gov/geo/reference/zctas.html.

RACES

TABLE 5. TOTAL POPULATION BY RACE, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.

Area	American Indian and Alaska Total Native Only		Asian Only		
Alta	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	18,585	69	0.4	1,098	5.9
32603 Gainesville	6,741	11	0.2	774	11.5
32605 Gainesville	22,925	50	0.2	1,146	5.0
32606 Gainesville	21,833	46	0.2	1,452	6.7
32607 Gainesville	29,750	100	0.3	1,603	5.4
32608 Gainesville	45,842	118	0.3	5,130	11.2
32609 Gainesville	18,756	80	0.4	285	1.5
32612 Gainesville	5,458	9	0.2	430	7.9
32615 Alachua	14,295	61	0.4	228	1.6
32616 Alachua	872	5	0.6	14	1.6
32618 Archer	7,732	38	0.5	88	1.1
32631 Earleton	291	1	0.3	3	1.0
32640 Hawthorne	10,510	46	0.4	52	0.5
32641 Gainesville	14,291	48	0.3	43	0.3
32643 High Springs	10,936	34	0.3	69	0.6
32653 Gainesville	12,844	45	0.4	598	4.7
32658 La Crosse	308	0	0.0	2	0.6
32667 Micanopy	3,794	23	0.6	22	0.6
32669 Newberry	11,623	37	0.3	250	2.2
32694 Waldo	2,142	14	0.7	13	0.6
ZCTA Totals	259,528	835	0.3	13,300	5.1
Alachua County	247,336	772	0.3	13,235	5.4
Florida	18,801,310	71,458	0.4	454,821	2.4

Source: US Census Bureau, 2010 Census, Table QTP3.



Area	Total	Bla	ck	Native Hawaiia Pacific Is	
, acc	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	18,585	3,728	20.1	11	0.1
32603 Gainesville	6,741	474	7.0	2	0.0
32605 Gainesville	22,925	2,212	9.6	11	0.0
32606 Gainesville	21,833	2,306	10.6	13	0.1
32607 Gainesville	29,750	6,109	20.5	21	0.1
32608 Gainesville	45,842	6,722	14.7	28	0.1
32609 Gainesville	18,756	8,322	44.4	3	0.0
32612 Gainesville	5,458	737	13.5	4	0.1
32615 Alachua	14,295	2,070	14.5	13	0.1
32616 Alachua	872	464	53.2	0	0.0
32618 Archer	7,732	1,260	16.3	12	0.2
32631 Earleton	291	1	0.3	2	0.7
32640 Hawthorne	10,510	1,969	18.7	9	0.1
32641 Gainesville	14,291	10,062	70.4	2	0.0
32643 High Springs	10,936	971	8.9	7	0.1
32653 Gainesville	12,844	1,822	14.2	4	0.0
32658 La Crosse	308	57	18.5	0	0.0
32667 Micanopy	3,794	676	17.8	2	0.1
32669 Newberry	11,623	1,289	11.1	3	0.0
32694 Waldo	2,142	400	18.7	2	0.1
ZCTA Totals	259,528	51,651	19.9	149	0.1
Alachua County	247,336	50,282	20.3	134	0.1
Florida	18,801,310	2,999,862	16.0	12,286	0.1



Area	Total	Some Other Race		Two or More Races	
Alea	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	18,585	325	1.7	546	2.9
32603 Gainesville	6,741	149	2.2	209	3.1
32605 Gainesville	22,925	295	1.3	589	2.6
32606 Gainesville	21,833	424	1.9	537	2.5
32607 Gainesville	29,750	722	2.4	1,013	3.4
32608 Gainesville	45,842	1,032	2.3	1,342	2.9
32609 Gainesville	18,756	234	1.2	514	2.7
32612 Gainesville	5,458	156	2.9	168	3.1
32615 Alachua	14,295	240	1.7	286	2.0
32616 Alachua	872	18	2.1	26	3.0
32618 Archer	7,732	86	1.1	138	1.8
32631 Earleton	291	0	0.0	5	1.7
32640 Hawthorne	10,510	106	1.0	188	1.8
32641 Gainesville	14,291	85	0.6	340	2.4
32643 High Springs	10,936	95	0.9	161	1.5
32653 Gainesville	12,844	161	1.3	330	2.6
32658 La Crosse	308	0	0.0	11	3.6
32667 Micanopy	3,794	19	0.5	58	1.5
32669 Newberry	11,623	180	1.5	254	2.2
32694 Waldo	2,142	18	0.8	43	2.0
ZCTA Totals	259,528	4,345	1.7	6,758	2.6
Alachua County	247,336	4,211	1.7	6,546	2.6
Florida	18,801,310	681,144	3.6	472,577	2.5



Area	Total	White			
Area	Population	Number	Percent of ZCTA		
32601 Gainesville	18,585	12,808	68.9		
32603 Gainesville	6,741	5,122	76.0		
32605 Gainesville	22,925	18,622	81.2		
32606 Gainesville	21,833	17,055	78.1		
32607 Gainesville	29,750	20,182	67.8		
32608 Gainesville	45,842	31,470	68.6		
32609 Gainesville	18,756	9,318	49.7		
32612 Gainesville	5,458	3,954	72.4		
32615 Alachua	14,295	11,397	79.7		
32616 Alachua	872	345	39.6		
32618 Archer	7,732	6,110	79.0		
32631 Earleton	291	279	95.9		
32640 Hawthorne	10,510	8,140	77.5		
32641 Gainesville	14,291	3,711	26.0		
32643 High Springs	10,936	9,599	87.8		
32653 Gainesville	12,844	9,884	77.0		
32658 La Crosse	308	238	77.3		
32667 Micanopy	3,794	2,994	78.9		
32669 Newberry	11,623	9,610	82.7		
32694 Waldo	2,142	1,652	77.1		
ZCTA Totals	259,528	182,490	70.3		
Alachua County	247,336	172,156	69.6		
Florida	18,801,310	14,109,162	75.0		



	Total	Hispa	nic	Non-Hispanic	
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	18,585	1,736	9.3	16,849	90.7
32603 Gainesville	6,741	877	13.0	5,864	87.0
32605 Gainesville	22,925	1,774	7.7	21,151	92.3
32606 Gainesville	21,833	1,982	9.1	19,851	90.9
32607 Gainesville	29,750	3,441	11.6	26,309	88.4
32608 Gainesville	45,842	4,838	10.6	41,004	89.4
32609 Gainesville	18,756	986	5.3	17,770	94.7
32612 Gainesville	5,458	932	17.1	4,526	82.9
32615 Alachua	14,295	935	6.5	13,360	93.5
32616 Alachua	872	60	6.9	812	93.1
32618 Archer	7,732	406	5.3	7,326	94.7
32631 Earleton	291	7	2.4	284	97.6
32640 Hawthorne	10,510	393	3.7	10,117	96.3
32641 Gainesville	14,291	407	2.8	13,884	97.2
32643 High Springs	10,936	588	5.4	10,348	94.6
32653 Gainesville	12,844	892	6.9	11,952	93.1
32658 La Crosse	308	58	18.8	250	81.2
32667 Micanopy	3,794	141	3.7	3,653	96.3
32669 Newberry	11,623	837	7.2	10,786	92.8
32694 Waldo	2,142	51	2.4	2,091	97.6
ZCTA Totals	259,528	21,341	8.2	238,187	91.8
Alachua County	247,336	20,752	8.4	226,584	91.6
Florida	18,801,310	4,223,806	22.5	14,577,504	77.5

TABLE 6. TOTAL POPULATION BY ETHNICITY, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.



	Total	Male	es	Females	
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	18,585	8,965	48.2	9,620	51.8
32603 Gainesville	6,741	3,765	55.9	2,976	44.1
32605 Gainesville	22,925	11,019	48.1	11,906	51.9
32606 Gainesville	21,833	10,190	46.7	11,643	53.3
32607 Gainesville	29,750	14,412	48.4	15,338	51.6
32608 Gainesville	45,842	22,282	48.6	23,560	51.4
32609 Gainesville	18,756	9,468	50.5	9,288	49.5
32612 Gainesville	5,458	2,231	40.9	3,227	59.1
32615 Alachua	14,295	6,897	48.2	7,398	51.8
32616 Alachua	872	370	42.4	502	57.6
32618 Archer	7,732	3,807	49.2	3,925	50.8
32631 Earleton	291	147	50.5	144	49.5
32640 Hawthorne	10,510	5,257	50.0	5,253	50.0
32641 Gainesville	14,291	7,044	49.3	7,247	50.7
32643 High Springs	10,936	5,375	49.1	5,561	50.9
32653 Gainesville	12,844	5,994	46.7	6,850	53.3
32658 La Crosse	308	157	51.0	151	49.0
32667 Micanopy	3,794	1,893	49.9	1,901	50.1
32669 Newberry	11,623	5,526	47.5	6,097	52.5
32694 Waldo	2,142	1,067	49.8	1,075	50.2
ZCTA Totals	259,528	125,866	48.5	133,662	51.5
Alachua County	247,336	119,786	48.4	127,550	51.6
Florida	18,801,310	9,189,355	48.9	9,611,955	51.1

TABLE 7. TOTAL POPULATION BY GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.



	Total	0 - 4 Yea	rs of Age	5 - 9 Yea	rs of Age
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	18,585	684	3.7	415	2.2
32603 Gainesville	6,741	129	1.9	72	1.1
32605 Gainesville	22,925	1,174	5.1	1,111	4.8
32606 Gainesville	21,833	1,248	5.7	1,263	5.8
32607 Gainesville	29,750	1,720	5.8	1,359	4.6
32608 Gainesville	45,842	2,339	5.1	1,736	3.8
32609 Gainesville	18,756	1,225	6.5	1,056	5.6
32612 Gainesville	5,458	0	0.0	0	0.0
32615 Alachua	14,295	801	5.6	900	6.3
32616 Alachua	872	73	8.4	60	6.9
32618 Archer	7,732	383	5.0	447	5.8
32631 Earleton	291	8	2.7	8	2.7
32640 Hawthorne	10,510	521	5.0	492	4.7
32641 Gainesville	14,291	960	6.7	986	6.9
32643 High Springs	10,936	609	5.6	642	5.9
32653 Gainesville	12,844	746	5.8	704	5.5
32658 La Crosse	308	16	5.2	15	4.9
32667 Micanopy	3,794	142	3.7	175	4.6
32669 Newberry	11,623	790	6.8	842	7.2
32694 Waldo	2,142	117	5.5	124	5.8
ZCTA Totals	259,528	13,685	5.3	12,407	4.8
Alachua County	247,336	13,068	5.3	11,739	4.7
Florida	18,801,310	1,073,506	5.7	1,080,255	5.7



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	Total	10 - 14 Ye	ars of Age	15 - 24 Ye	ars of Age
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	18,585	353	1.9	8,654	46.6
32603 Gainesville	6,741	37	0.5	4,853	72.0
32605 Gainesville	22,925	1,135	5.0	3,561	15.5
32606 Gainesville	21,833	1,214	5.6	3,486	16.0
32607 Gainesville	29,750	1,208	4.1	10,777	36.2
32608 Gainesville	45,842	1,622	3.5	15,738	34.3
32609 Gainesville	18,756	1,086	5.8	3,302	17.6
32612 Gainesville	5,458	0	0.0	5,423	99.4
32615 Alachua	14,295	928	6.5	1,600	11.2
32616 Alachua	872	70	8.0	121	13.9
32618 Archer	7,732	495	6.4	916	11.8
32631 Earleton	291	8	2.7	18	6.2
32640 Hawthorne	10,510	580	5.5	1,129	10.7
32641 Gainesville	14,291	1,085	7.6	2,242	15.7
32643 High Springs	10,936	733	6.7	1,276	11.7
32653 Gainesville	12,844	781	6.1	1,337	10.4
32658 La Crosse	308	22	7.1	42	13.6
32667 Micanopy	3,794	190	5.0	344	9.1
32669 Newberry	11,623	741	6.4	1,319	11.3
32694 Waldo	2,142	149	7.0	257	12.0
ZCTA Totals	259,528	12,437	4.8	66,395	25.6
Alachua County	247,336	11,669	4.7	65,104	26.3
Florida	18,801,310	1,130,847	6.0	2,457,140	13.1



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	Total	25 - 34 Years of Age		25 - 34 Years of Age 35 - 44 Y		35 - 44 Ye	ears of Age	
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA			
32601 Gainesville	18,585	3,551	19.1	1,384	7.4			
32603 Gainesville	6,741	986	14.6	250	3.7			
32605 Gainesville	22,925	3,433	15.0	2,567	11.2			
32606 Gainesville	21,833	3,217	14.7	2,734	12.5			
32607 Gainesville	29,750	5,205	17.5	2,558	8.6			
32608 Gainesville	45,842	8,542	18.6	4,215	9.2			
32609 Gainesville	18,756	2,979	15.9	2,263	12.1			
32612 Gainesville	5,458	28	0.5	4	0.1			
32615 Alachua	14,295	1,556	10.9	1,789	12.5			
32616 Alachua	872	116	13.3	96	11.0			
32618 Archer	7,732	781	10.1	876	11.3			
32631 Earleton	291	20	6.9	14	4.8			
32640 Hawthorne	10,510	999	9.5	1,095	10.4			
32641 Gainesville	14,291	2,009	14.1	1,724	12.1			
32643 High Springs	10,936	1,129	10.3	1,371	12.5			
32653 Gainesville	12,844	1,487	11.6	1,597	12.4			
32658 La Crosse	308	35	11.4	41	13.3			
32667 Micanopy	3,794	326	8.6	371	9.8			
32669 Newberry	11,623	1,556	13.4	1,592	13.7			
32694 Waldo	2,142	218	10.2	251	11.7			
ZCTA Totals	259,528	38,173	14.7	26,792	10.3			
Alachua County	247,336	36,980	15.0	25,508	10.3			
Florida	18,801,310	2,289,545	12.2	2,431,254	12.9			



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	Total	45 - 54 Ye	ars of Age	55 - 64 Years of Age	
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	18,585	1,319	7.1	1,226	6.6
32603 Gainesville	6,741	121	1.8	136	2.0
32605 Gainesville	22,925	3,097	13.5	3,395	14.8
32606 Gainesville	21,833	2,927	13.4	2,535	11.6
32607 Gainesville	29,750	2,669	9.0	2,217	7.5
32608 Gainesville	45,842	4,163	9.1	3,598	7.8
32609 Gainesville	18,756	2,728	14.5	2,227	11.9
32612 Gainesville	5,458	2	0.0	0	0.0
32615 Alachua	14,295	2,382	16.7	2,367	16.6
32616 Alachua	872	119	13.6	99	11.4
32618 Archer	7,732	1,384	17.9	1,332	17.2
32631 Earleton	291	61	21.0	96	33.0
32640 Hawthorne	10,510	1,774	16.9	1,925	18.3
32641 Gainesville	14,291	2,100	14.7	1,635	11.4
32643 High Springs	10,936	1,822	16.7	1,682	15.4
32653 Gainesville	12,844	2,077	16.2	2,040	15.9
32658 La Crosse	308	47	15.3	43	14.0
32667 Micanopy	3,794	671	17.7	859	22.6
32669 Newberry	11,623	1,748	15.0	1,604	13.8
32694 Waldo	2,142	318	14.8	360	16.8
ZCTA Totals	259,528	31,529	12.1	29,376	11.3
Alachua County	247,336	29,470	11.9	27,171	11.0
Florida	18,801,310	2,741,493	14.6	2,337,668	12.4



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	Total	65 - 74 Years of Age 75 - 84 Years o Total		ars of Age	
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	18,585	558	3.0	283	1.5
32603 Gainesville	6,741	91	1.3	38	0.6
32605 Gainesville	22,925	1,807	7.9	1,190	5.2
32606 Gainesville	21,833	1,413	6.5	1,093	5.0
32607 Gainesville	29,750	1,133	3.8	619	2.1
32608 Gainesville	45,842	1,952	4.3	1,313	2.9
32609 Gainesville	18,756	1,091	5.8	593	3.2
32612 Gainesville	5,458	0	0.0	1	0.0
32615 Alachua	14,295	1,242	8.7	545	3.8
32616 Alachua	872	70	8.0	35	4.0
32618 Archer	7,732	712	9.2	305	3.9
32631 Earleton	291	31	10.7	23	7.9
32640 Hawthorne	10,510	1,202	11.4	576	5.5
32641 Gainesville	14,291	921	6.4	478	3.3
32643 High Springs	10,936	978	8.9	526	4.8
32653 Gainesville	12,844	1,136	8.8	651	5.1
32658 La Crosse	308	29	9.4	13	4.2
32667 Micanopy	3,794	418	11.0	217	5.7
32669 Newberry	11,623	852	7.3	421	3.6
32694 Waldo	2,142	214	10.0	102	4.8
ZCTA Totals	259,528	15,850	6.1	9,022	3.5
Alachua County	247,336	14,580	5.9	8,375	3.4
Florida	18,801,310	1,727,940	9.2	1,097,537	5.8



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Area	Total	85 + Yea	rs of Age	75+ Years of Age		
	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	
32601 Gainesville	18,585	158	0.9	441	2.4	
32603 Gainesville	6,741	28	0.4	66	1.0	
32605 Gainesville	22,925	455	2.0	1,645	7.2	
32606 Gainesville	21,833	703	3.2	1,796	8.2	
32607 Gainesville	29,750	285	1.0	904	3.0	
32608 Gainesville	45,842	624	1.4	1,937	4.2	
32609 Gainesville	18,756	206	1.1	799	4.3	
32612 Gainesville	5,458	0	0.0	1	0.0	
32615 Alachua	14,295	185	1.3	730	5.1	
32616 Alachua	872	13	1.5	48	5.5	
32618 Archer	7,732	101	1.3	406	5.3	
32631 Earleton	291	4	1.4	27	9.3	
32640 Hawthorne	10,510	217	2.1	793	7.5	
32641 Gainesville	14,291	151	1.1	629	4.4	
32643 High Springs	10,936	168	1.5	694	6.3	
32653 Gainesville	12,844	288	2.2	939	7.3	
32658 La Crosse	308	5	1.6	18	5.8	
32667 Micanopy	3,794	81	2.1	298	7.9	
32669 Newberry	11,623	158	1.4	579	5.0	
32694 Waldo	2,142	32	1.5	134	6.3	
ZCTA Totals	259,528	3,862	1.5	12,884	5.0	
Alachua County	247,336	3,672	1.5	12,047	4.9	
Florida	18,801,310	434,125	2.3	1,531,662	8.1	



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Area	Total	0 - 64 Yea	rs of Age	65+ Years of Age		
	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	
32601 Gainesville	18,585	17,586	94.6	999	5.4	
32603 Gainesville	6,741	6,584	97.7	157	2.3	
32605 Gainesville	22,925	19,473	84.9	3,452	15.1	
32606 Gainesville	21,833	18,624	85.3	3,209	14.7	
32607 Gainesville	29,750	27,713	93.2	2,037	6.8	
32608 Gainesville	45,842	41,953	91.5	3,889	8.5	
32609 Gainesville	18,756	16,866	89.9	1,890	10.1	
32612 Gainesville	5,458	5,457	100.0	1	0.0	
32615 Alachua	14,295	12,323	86.2	1,972	13.8	
32616 Alachua	872	754	86.5	118	13.5	
32618 Archer	7,732	6,614	85.5	1,118	14.5	
32631 Earleton	291	233	80.1	58	19.9	
32640 Hawthorne	10,510	8,515	81.0	1,995	19.0	
32641 Gainesville	14,291	12,741	89.2	1,550	10.8	
32643 High Springs	10,936	9,264	84.7	1,672	15.3	
32653 Gainesville	12,844	10,769	83.8	2,075	16.2	
32658 La Crosse	308	261	84.7	47	15.3	
32667 Micanopy	3,794	3,078	81.1	716	18.9	
32669 Newberry	11,623	10,192	87.7	1,431	12.3	
32694 Waldo	2,142	1,794	83.8	348	16.2	
ZCTA Totals	259,528	230,794	88.9	28,734	11.1	
Alachua County	247,336	220,709	89.2	26,627	10.8	
Florida	18,801,310	15,541,708	82.7	3,259,602	17.3	



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Area	Total	0 - 17 Yea	rs of Age	18 + Years of Age		
	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	
32601 Gainesville	18,585	1,726	9.3	16,859	90.7	
32603 Gainesville	6,741	263	3.9	6,478	96.1	
32605 Gainesville	22,925	4,176	18.2	18,749	81.8	
32606 Gainesville	21,833	4,552	20.8	17,281	79.2	
32607 Gainesville	29,750	5,029	16.9	24,721	83.1	
32608 Gainesville	45,842	6,764	14.8	39,078	85.2	
32609 Gainesville	18,756	4,143	22.1	14,613	77.9	
32612 Gainesville	5,458	26	0.5	5,432	99.5	
32615 Alachua	14,295	3,240	22.7	11,055	77.3	
32616 Alachua	872	250	28.7	622	71.3	
32618 Archer	7,732	1,637	21.2	6,095	78.8	
32631 Earleton	291	28	9.6	263	90.4	
32640 Hawthorne	10,510	1,989	18.9	8,521	81.1	
32641 Gainesville	14,291	3,761	26.3	10,530	73.7	
32643 High Springs	10,936	2,438	22.3	8,498	77.7	
32653 Gainesville	12,844	2,709	21.1	10,135	78.9	
32658 La Crosse	308	72	23.4	236	76.6	
32667 Micanopy	3,794	621	16.4	3,173	83.6	
32669 Newberry	11,623	2,863	24.6	8,760	75.4	
32694 Waldo	2,142	485	22.6	1,657	77.4	
ZCTA Totals	259,528	46,772	18.0	212,756	82.0	
Alachua County	247,336	44,285	17.9	203,051	82.1	
Florida	18,801,310	4,002,091	21.3	14,799,219	78.7	



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Area	Total	18 - 64 Ye	ars of Age	25+ Years of Age		
	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	
32601 Gainesville	18,585	15,860	85.3	8,479	45.6	
32603 Gainesville	6,741	6,321	93.8	1,650	24.5	
32605 Gainesville	22,925	15,297	66.7	15,944	69.5	
32606 Gainesville	21,833	14,072	64.5	14,622	67.0	
32607 Gainesville	29,750	22,684	76.2	14,686	49.4	
32608 Gainesville	45,842	35,189	76.8	24,407	53.2	
32609 Gainesville	18,756	12,723	67.8	12,087	64.4	
32612 Gainesville	5,458	5,431	99.5	35	0.6	
32615 Alachua	14,295	9,083	63.5	10,066	70.4	
32616 Alachua	872	504	57.8	548	62.8	
32618 Archer	7,732	4,977	64.4	5,491	71.0	
32631 Earleton	291	205	70.4	249	85.6	
32640 Hawthorne	10,510	6,526	62.1	7,788	74.1	
32641 Gainesville	14,291	8,980	62.8	9,018	63.1	
32643 High Springs	10,936	6,826	62.4	7,676	70.2	
32653 Gainesville	12,844	8,060	62.8	9,276	72.2	
32658 La Crosse	308	189	61.4	213	69.2	
32667 Micanopy	3,794	2,457	64.8	2,943	77.6	
32669 Newberry	11,623	7,329	63.1	7,931	68.2	
32694 Waldo	2,142	1,309	61.1	1,495	69.8	
ZCTA Totals	259,528	184,022	70.9	154,604	59.6	
Alachua County	247,336	176,424	71.3	145,756	58.9	
Florida	18,801,310	11,539,617	61.4	13,059,562	69.5	



Area	Total	0 - 17 Yea	rs of Age	18 - 64 Yea	rs of Age	65 + Year	s of Age
	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
		Total Population					
32601 Gainesville	18,585	1,726	9.3	16,859	90.7	999	5.4
32603 Gainesville	6,741	263	3.9	6,478	96.1	157	2.3
32605 Gainesville	22,925	4,176	18.2	18,749	81.8	3,452	15.1
32606 Gainesville	21,833	4,552	20.8	17,281	79.2	3,209	14.7
32607 Gainesville	29,750	5,029	16.9	24,721	83.1	2,037	6.8
32608 Gainesville	45,842	6,764	14.8	39,078	85.2	3,889	8.5
32609 Gainesville	18,756	4,143	22.1	14,613	77.9	1,890	10.1
32612 Gainesville	5,458	26	0.5	5,432	99.5	1	0.0
32615 Alachua	14,295	3,240	22.7	11,055	77.3	1,972	13.8
32616 Alachua	872	250	28.7	622	71.3	118	13.5
32618 Archer	7,732	1,637	21.2	6,095	78.8	1,118	14.5
32631 Earleton	291	28	9.6	263	90.4	58	19.9
32640 Hawthorne	10,510	1,989	18.9	8,521	81.1	1,995	19.0
32641 Gainesville	14,291	3,761	26.3	10,530	73.7	1,550	10.8
32643 High Spring	10,936	2,438	22.3	8,498	77.7	1,672	15.3
32653 Gainesville	12,844	2,709	21.1	10,135	78.9	2,075	16.2
32658 La Crosse	308	72	23.4	236	76.6	47	15.3
32667 Micanopy	3,794	621	16.4	3,173	83.6	716	18.9
32669 Newberry	11,623	2,863	24.6	8,760	75.4	1,431	12.3
32694 Waldo	2,142	485	22.6	1,657	77.4	348	16.2
ZCTA Totals	259,528	46,772	18.0	212,756	82.0	28,734	11.1
Alachua County	247,336	44,285	17.9	203,051	82.1	26,627	10.8
Florida	18,801,310	4,002,091	21.3	11,539,617	61.4	3,259,602	17.3



	Total	0 - 17 Yea	rs of Age	18 - 64 Yea	rs of Age	65 + Year	s of Age	
Area	Total Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA	
		Total Males						
32601 Gainesville	8,965	901	10.1	7,660	85.4	404	4.5	
32603 Gainesville	3,765	145	3.9	3,536	93.9	84	2.2	
32605 Gainesville	11,019	2,132	19.3	7,434	67.5	1,453	13.2	
32606 Gainesville	10,190	2,249	22.1	6,647	65.2	1,294	12.7	
32607 Gainesville	14,412	2,536	17.6	10,998	76.3	878	6.1	
32608 Gainesville	22,282	3,448	15.5	17,089	76.7	1,745	7.8	
32609 Gainesville	9,468	2,161	22.8	6,499	68.6	808	8.5	
32612 Gainesville	2,231	8	0.4	2,222	99.6	1	0.0	
32615 Alachua	6,897	1,660	24.1	4,314	62.5	923	13.4	
32616 Alachua	370	110	29.7	217	58.6	43	11.6	
32618 Archer	3,807	855	22.5	2,410	63.3	542	14.2	
32631 Earleton	147	15	10.2	103	70.1	29	19.7	
32640 Hawthorne	5,257	1,041	19.8	3,256	61.9	960	18.3	
32641 Gainesville	7,044	1,872	26.6	4,547	64.6	625	8.9	
32643 High Spring	5,375	1,249	23.2	3,353	62.4	773	14.4	
32653 Gainesville	5,994	1,378	23.0	3,771	62.9	845	14.1	
32658 La Crosse	157	42	26.8	94	59.9	21	13.4	
32667 Micanopy	1,893	319	16.9	1,221	64.5	353	18.6	
32669 Newberry	5,526	1,450	26.2	3,453	62.5	623	11.3	
32694 Waldo	1,067	255	23.9	655	61.4	157	14.7	
ZCTA Totals	125,866	23,826	18.9	89,479	71.1	12,561	10.0	
Alachua County	119,786	22,551	18.8	85,719	71.6	11,516	9.6	
Florida	9,189,355	2,046,991	22.3	5,691,938	61.9	1,450,426	15.8	



	Total	0 - 17 Yea	rs of Age	18 - 64 Yea	rs of Age	65 + Year	s of Age		
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA		
		Total Females							
32601 Gainesville	9,620	825	8.6	8,200	85.2	595	6.2		
32603 Gainesville	2,976	118	4.0	2,785	93.6	73	2.5		
32605 Gainesville	11,906	2,044	17.2	7,863	66.0	1,999	16.8		
32606 Gainesville	11,643	2,303	19.8	7,425	63.8	1,915	16.4		
32607 Gainesville	15,338	2,493	16.3	11,686	76.2	1,159	7.6		
32608 Gainesville	23,560	3,316	14.1	18,100	76.8	2,144	9.1		
32609 Gainesville	9,288	1,982	21.3	6,224	67.0	1,082	11.6		
32612 Gainesville	3,227	18	0.6	3,209	99.4	0	0.0		
32615 Alachua	7,398	1,580	21.4	4,769	64.5	1,049	14.2		
32616 Alachua	502	140	27.9	287	57.2	75	14.9		
32618 Archer	3,925	782	19.9	2,567	65.4	576	14.7		
32631 Earleton	144	13	9.0	102	70.8	29	20.1		
32640 Hawthorne	5,253	948	18.0	3,270	62.3	1,035	19.7		
32641 Gainesville	7,247	1,889	26.1	4,433	61.2	925	12.8		
32643 High Spring	5,561	1,189	21.4	3,473	62.5	899	16.2		
32653 Gainesville	6,850	1,331	19.4	4,289	62.6	1,230	18.0		
32658 La Crosse	151	30	19.9	95	62.9	26	17.2		
32667 Micanopy	1,901	302	15.9	1,236	65.0	363	19.1		
32669 Newberry	6,097	1,413	23.2	3,876	63.6	808	13.3		
32694 Waldo	1,075	230	21.4	654	60.8	191	17.8		
ZCTA Totals	133,662	22,946	17.2	94,543	70.7	16,173	12.1		
Alachua County	127,550	21,734	17.0	90,705	71.1	15,111	11.8		
Florida	9,611,955	1,955,100	20.3	5,847,679	60.8	1,809,176	18.8		



TABLE 10. TOTAL WHITE POPULATION BY SELECTED AGE GROUPS AND GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.

	White	0 - 17 Year	0 - 17 Years of Age		18 - 64 Years of		65 + Years of Age	
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA	
			White	e Populatio	n			
32601 Gainesville	12,808	678	5.3	11,556	90.2	574	4.5	
32603 Gainesville	5,122	149	2.9	4,823	94.2	150	2.9	
32605 Gainesville	18,622	2,925	15.7	12,524	67.3	3,173	17.0	
32606 Gainesville	17,055	3,157	18.5	10,978	64.4	2,920	17.1	
32607 Gainesville	20,182	2,450	12.1	15,987	79.2	1,745	8.6	
32608 Gainesville	31,470	4,090	13.0	23,940	76.1	3,440	10.9	
32609 Gainesville	9,318	1,208	13.0	6,735	72.3	1,375	14.8	
32612 Gainesville	3,954	10	0.3	3,943	99.7	1	0.0	
32615 Alachua	11,397	2,314	20.3	7,407	65.0	1,676	14.7	
32616 Alachua	345	72	20.9	217	62.9	56	16.2	
32618 Archer	6,110	1,203	19.7	3,990	65.3	917	15.0	
32631 Earleton	279	23	8.2	200	71.7	56	20.1	
32640 Hawthorne	8,140	1,370	16.8	5,105	62.7	1,665	20.5	
32641 Gainesville	3,711	537	14.5	2,694	72.6	480	12.9	
32643 High Springs	9,599	2,049	21.3	6,043	63.0	1,507	15.7	
32653 Gainesville	9,884	1,799	18.2	6,194	62.7	1,891	19.1	
32658 La Crosse	238	61	25.6	153	64.3	24	10.1	
32667 Micanopy	2,994	444	14.8	1,978	66.1	572	19.1	
32669 Newberry	9,610	2,168	22.6	6,160	64.1	1,282	13.3	
32694 Waldo	1,652	321	19.4	1,032	62.5	299	18.1	
ZCTA Totals	182,490	27,028	14.8	131,659	72.1	23,803	13.0	
Alachua County	172,156	25,058	14.6	125,173	72.7	21,925	12.7	
Florida	14,109,162	2,616,093	18.5	8,589,625	60.9	2,903,444	20.6	

Source: US Census Bureau, 2010 Census, Table P12A. Prepared by: WellFlorida Council, 2016.



TABLE 10 CONT. TOTAL WHITE POPULATION BY SELECTED AGE GROUPS AND GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.

	White	0 - 17 Years of Age		18 - 64 Ye	ears of	65 + Years of Age	
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
			Wh	nite Males			
32601 Gainesville	6,045	376	6.2	5,444	90.1	225	3.7
32603 Gainesville	2,966	86	2.9	2,798	94.3	82	2.8
32605 Gainesville	8,973	1,491	16.6	6,143	68.5	1,339	14.9
32606 Gainesville	7,967	1,578	19.8	5,222	65.5	1,167	14.6
32607 Gainesville	10,009	1,249	12.5	7,999	79.9	761	7.6
32608 Gainesville	15,348	2,108	13.7	11,694	76.2	1,546	10.1
32609 Gainesville	4,783	641	13.4	3,551	74.2	591	12.4
32612 Gainesville	1,665	3	0.2	1,661	99.8	1	0.1
32615 Alachua	5,543	1,183	21.3	3,551	64.1	809	14.6
32616 Alachua	159	31	19.5	108	67.9	20	12.6
32618 Archer	3,039	634	20.9	1,954	64.3	451	14.8
32631 Earleton	140	11	7.9	101	72.1	28	20.0
32640 Hawthorne	4,091	706	17.3	2,561	62.6	824	20.1
32641 Gainesville	2,152	291	13.5	1,635	76.0	226	10.5
32643 High Springs	4,710	1,042	22.1	2,966	63.0	702	14.9
32653 Gainesville	4,647	934	20.1	2,955	63.6	758	16.3
32658 La Crosse	121	35	28.9	76	62.8	10	8.3
32667 Micanopy	1,492	220	14.7	984	66.0	288	19.3
32669 Newberry	4,576	1,093	23.9	2,924	63.9	559	12.2
32694 Waldo	823	168	20.4	518	62.9	137	16.6
ZCTA Totals	89,249	13,880	15.6	64,845	72.7	10,524	11.8
Alachua County	84,071	12,879	15.3	61,604	73.3	9,588	11.4
Florida	6,908,034	1,342,890	19.4	4,263,532	61.7	1,301,612	18.8

Source: US Census Bureau, 2010 Census, Table P12A. Prepared by: WellFlorida Council, 2016.



TABLE 10 CONT. TOTAL WHITE POPULATION BY SELECTED AGE GROUPS AND GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.

Area0 - 17 YearsI R - 64 Years65 + YearsI R - 67 Years <th< th=""><th></th><th></th><th>0 47.1</th><th></th><th>10 001</th><th></th><th></th><th>- 6</th></th<>			0 47.1		10 001			- 6
PopulationNumberof ZCTANumberof ZCTANumberof ZCTAof ZCTAof ZCTAof ZCTAof ZCTAof ZCTAof ZCTA32601 Gainesville6,7633024.56,11290.43495.232603 Gainesville9,6491,43414.96,38166.11,83419.032606 Gainesville9,0881,57917.45,75663.31,75319.332607 Gainesville10,1731,20111.87,9887.59849.732608 Gainesville16,1221,98212.312,24676.01,89411.732609 Gainesville16,1221,98212.33,18470.278417.332609 Gainesville4,53556712.53,18470.278417.332612 Gainesville2,28970.32,28299.700.032615 Alachua5,8541,13119.33,85665.9866714.832616 Alachua1864122.010958.636615.232631 Earleton139128.69971.22820.132640 Hawthorne4,049666416.42,54466.884120.832643 High Springs4,8891,00720.63,07766.916.53,23966.314.832658 Lacrosse1172622.27765.814.412.032669 Newberry5,034<		White	0 - 1/ Year	Ŭ	18 - 64 Ye		U	
32601 Gainesville6,7633024.56,11290.43495.232603 Gainesville2,156632.92,02593.9683.232605 Gainesville9,6491,43414.96,38166.11,83419.032606 Gainesville9,0881,57917.45,75663.31,75319.332607 Gainesville10,1731,20111.87,98878.59849.732608 Gainesville16,1221,98212.312,24676.01,89411.732609 Gainesville4,53556712.53,18470.278417.332612 Gainesville2,28970.32,28299.700.032615 Alachua5,8541,13119.33,85665.986714.832616 Alachua1864122.010958.63619.432631 Earleton139128.69971.22820.132640 Hawthorne4,04966416.42,54462.884120.832641 Gainesville1,55924615.81,05967.925416.332643 High Springs4,8891,00720.63,07762.980516.532633 Gainesville5,23786516.53,23961.81,13321.632669 Newberry5,0341,07521.43,23664.372.314.43269 Newberry5,034 <td>Area</td> <td>Population</td> <td>Number</td> <td></td> <td>Number</td> <td></td> <td>Number</td> <td></td>	Area	Population	Number		Number		Number	
32603 Gainesville2,156632.92,02593.9683.232605 Gainesville9,6491,43414.96,38166.11,83419.032606 Gainesville9,0881,57917.45,75663.31,75319.332607 Gainesville10,1731,20111.87,98878.59849.732608 Gainesville16,1221,98212.312,24676.01,89411.732609 Gainesville4,53556712.53,18470.278417.332612 Gainesville2,28970.32,28299.700.032615 Alachua5,8541,13119.33,85665.986714.832618 Archer3,07156918.52,03666.346615.232631 Earleton139128.69971.22820.132643 High Springs4,8891,00720.63,07762.980516.532653 Gainesville5,23786516.53,23961.81,13321.632643 High Springs4,8891,00720.63,07762.980516.532653 Gainesville5,23786516.53,23961.81,13321.632643 High Springs4,8891,00720.63,07762.980516.532653 Gainesville5,23786516.53,23961.81,13321.632658 LaCro				Whi	te Females			
32605 Gainesville9,6491,43414.96,38166.11,83419.032606 Gainesville9,0881,57917.45,75663.31,75319.332607 Gainesville10,1731,20111.87,98878.59849.732608 Gainesville16,1221,98212.312,24676.01,89411.732609 Gainesville4,53556712.53,18470.278417.332612 Gainesville2,28970.32,28299.700.032615 Alachua5,8541,13119.33,85665.986714.832616 Alachua1864122.010958.636619.432631 Earleton1391128.69971.222820.132640 Hawthorne4,04966416.42,54462.884120.832643 High Springs4,8891,00720.63,07762.980516.532653 Gainesville5,23786516.53,23961.81,13321.632654 Lacrosse1172622.27765.814.412.032659 Newberry5,0341,07521.43,23664.372.314.432694 Waldo82915318.551462.016219.532654 Micanopy5,0341,07521.43,23664.372.314.432669 Newberry5,0341,	32601 Gainesville	6,763	302	4.5	6,112	90.4	349	5.2
32606 Gainesville9,0881,57917.45,75663.31,75319.332607 Gainesville10,1731,20111.87,98878.59849.732608 Gainesville16,1221,98212.312,24676.01,89411.732609 Gainesville4,53556712.53,18470.278417.332612 Gainesville2,28970.32,28299.700.032615 Alachua5,8541,13119.33,85665.986714.832616 Alachua1864122.010958.63619.432631 Earleton139128.69971.22820.132640 Hawthorne4,04966416.42,54462.884120.832643 High Springs4,8891,00720.63,07762.980516.532653 Gainesville5,23786516.53,23961.81,13321.632667 Micanopy1,50222414.999466.228418.932669 Newberry5,0341,07521.43,23664.372.314.432694 Waldo82915318.551462.016219.532667 Micanopy1,50222414.999466.228418.932669 Newberry5,0341,07521.43,23664.372.314.432694 Waldo82915318.5	32603 Gainesville	2,156	63	2.9	2,025	93.9	68	3.2
32607 Gainesville10,1731,20111.87,98878.59849.732608 Gainesville16,1221,98212.312,24676.01,89411.732609 Gainesville4,53556712.53,18470.278417.332612 Gainesville2,28970.32,28299.700.032615 Alachua5,8541,13119.33,85665.986714.832616 Alachua1864122.010958.636619.432631 Earleton139128.69971.22820.132643 High Springs4,8891,00720.63,07762.980516.532653 Gainesville5,23786516.53,23961.81,13321.632643 High Springs4,8891,00720.63,07762.980516.532653 Gainesville5,23786516.53,23961.81,13321.632658 LaCrosse1172622.27765.81412.032669 Newberry5,0341,07521.43,23664.372.314.432694 Waldo82.915318.551462.016.219.532653 Kal Crosse11726.414.994.664.372.314.432694 Waldo82.915318.551462.016214.432694 Waldo83.913,14814.1<	32605 Gainesville	9,649	1,434	14.9	6,381	66.1	1,834	19.0
32608 Gainesville16,1221,98212.312,24676.01,89411.732609 Gainesville4,53556712.53,18470.278417.332612 Gainesville2,28970.32,28299.700.032615 Alachua5,8541,13119.33,85665.986714.832616 Alachua1864122.010958.636619.432618 Archer3,07156918.52,03666.346615.232631 Earleton139128.69971.22820.132640 Hawthorne4,04966416.42,54462.884120.832641 Gainesville1,55924615.81,05967.925416.332653 Gainesville5,23786516.53,23961.81,13321.632658 LaCrosse1172622.27765.81412.032669 Newberry5,0341,07521.43,23664.372.314.432694 Waldo82915318.551462.016219.5ZCTA Totals93,24113,14814.166,81471.713,27914.2	32606 Gainesville	9,088	1,579	17.4	5,756	63.3	1,753	19.3
32609 Gainesville4,53556712.53,18470.278417.332612 Gainesville2,28970.32,28299.700.032615 Alachua5,8541,13119.33,85665.986714.832616 Alachua1864122.010958.63619.432618 Archer3,07156918.52,03666.346615.232631 Earleton139128.69971.22820.132640 Hawthorne4,04966416.42,54462.884120.832641 Gainesville1,55924615.81,05967.925416.332653 Gainesville5,23786516.53,23961.81,13321.632658 LaCrosse1172622.27765.81412.032669 Newberry5,0341,07521.43,23664.372.314.432694 Waldo82915318.551462.016219.5ZCTA Totals93,24113,14814.166,81471.713,27914.2	32607 Gainesville	10,173	1,201	11.8	7,988	78.5	984	9.7
32612 Gainesville2,28970.32,28299.700.032615 Alachua5,8541,13119.33,85665.986714.832616 Alachua1864122.010958.63619.432618 Archer3,07156918.52,03666.3466615.232631 Earleton139128.69971.22820.132640 Hawthorne4,049666416.42,54462.884120.832641 Gainesville1,55924615.81,05967.925416.332633 Gainesville5,23786516.53,23961.81,13321.632658 LaCrosse1172622.27765.81412.032669 Newberry5,0341,07521.43,23664.372.314.432694 Waldo82915318.551462.016219.5ZCTA Totals93,24113,14814.166,81471.713,27914.2	32608 Gainesville	16,122	1,982	12.3	12,246	76.0	1,894	11.7
32615 Alachua5,8541,13119.33,85665.986714.832616 Alachua1864122.010958.63619.432618 Archer3,07156918.52,03666.346615.232631 Earleton139128.69971.22820.132640 Hawthorne4,04966416.42,54462.884120.832641 Gainesville1,55924615.81,05967.925416.332653 Gainesville5,23786516.53,23961.81,13321.632658 LaCrosse1172622.27765.81412.032669 Newberry5,0341,07521.43,23664.372.314.432694 Waldo82915318.551462.016219.5ZCTA Totals93,24113,14814.166,81471.713,27914.2	32609 Gainesville	4,535	567	12.5	3,184	70.2	784	17.3
32616 Alachua1864122.010958.63619.432618 Archer3,07156918.52,03666.346615.232631 Earleton139128.69971.22820.132640 Hawthorne4,04966416.42,54462.884120.832641 Gainesville1,55924615.81,05967.925416.332643 High Springs4,8891,00720.63,07762.980516.532653 Gainesville5,23786516.53,23961.81,13321.632667 Micanopy1,50222414.999466.228418.932669 Newberry5,0341,07521.43,23664.372314.432694 Waldo82915318.551462.016219.5ZCTA Totals93,24113,14814.166,81471.713,27914.2	32612 Gainesville	2,289	7	0.3	2,282	99.7	0	0.0
32618 Archer3,07156918.52,03666.346615.232631 Earleton139128.69971.22820.132640 Hawthorne4,04966416.42,54462.884120.832641 Gaines ville1,55924615.81,05967.925416.332643 High Springs4,8891,00720.63,07762.980516.532653 Gaines ville5,23786516.53,23961.81,13321.632667 Micanopy1,50222414.999466.228418.932669 Newberry5,0341,07521.43,23664.372314.432694 Waldo82915318.551462.016219.5ZCTA Totals93,24113,14814.166,81471.713,27914.2	32615 Alachua	5,854	1,131	19.3	3,856	65.9	867	14.8
32631 Earleton139128.69971.22820.132640 Hawthorne4,04966416.42,54462.884120.832641 Gainesville1,55924615.81,05967.925416.332643 High Springs4,8891,00720.63,07762.980516.532653 Gainesville5,23786516.53,23961.81,13321.632658 LaCrosse1172622.27765.81412.032667 Micanopy1,50222414.999466.228418.932669 Newberry5,0341,07521.43,23664.372314.432694 Waldo82915318.551462.016219.5ZCTA Totals93,24113,14814.166,81471.713,27914.2	32616 Alachua	186	41	22.0	109	58.6	36	19.4
32640 Ha wthorne4,04966416.42,54462.884120.832641 Gaines ville1,55924615.81,05967.925416.332643 High Springs4,8891,00720.63,07762.980516.532653 Gaines ville5,23786516.53,23961.81,13321.632658 La Crosse1172622.27765.81412.032667 Micanopy1,50222414.999466.228418.932669 Newberry5,0341,07521.43,23664.372314.432694 Waldo82915318.551462.016219.5ZCTA Totals93,24113,14814.166,81471.713,27914.2	32618 Archer	3,071	569	18.5	2,036	66.3	466	15.2
32641 Gainesville1,55924615.81,05967.925416.332643 High Springs4,8891,00720.63,07762.980516.532653 Gainesville5,23786516.53,23961.81,13321.632658 LaCrosse1172622.27765.81412.032667 Micanopy1,50222414.999466.228418.932669 Newberry5,0341,07521.43,23664.372314.432694 Waldo82915318.551462.016219.5ZCTA Totals93,24113,14814.166,81471.713,27914.2	32631 Earleton	139	12	8.6	99	71.2	28	20.1
32643 High Springs4,8891,00720.63,07762.980516.532653 Gainesville5,23786516.53,23961.81,13321.632658 LaCrosse1172622.27765.81412.032667 Micanopy1,50222414.999466.228418.932669 Newberry5,0341,07521.43,23664.372314.432694 Waldo82915318.551462.016219.5ZCTA Totals93,24113,14814.166,81471.713,27914.2	32640 Hawthorne	4,049	664	16.4	2,544	62.8	841	20.8
32653 Gainesville5,23786516.53,23961.81,13321.632658 La Crosse1172622.27765.81412.032667 Micanopy1,50222414.999466.228418.932669 Newberry5,0341,07521.43,23664.372314.432694 Waldo82915318.551462.016219.5ZCTA Totals93,24113,14814.166,81471.713,27914.2	32641 Gainesville	1,559	246	15.8	1,059	67.9	254	16.3
32658 LaCrosse1172622.27765.81412.032667 Micanopy1,50222414.999466.228418.932669 Newberry5,0341,07521.43,23664.372314.432694 Waldo82915318.551462.016219.5ZCTA Totals93,24113,14814.166,81471.713,27914.2	32643 High Springs	4,889	1,007	20.6	3,077	62.9	805	16.5
32667 Micanopy1,50222414.999466.228418.932669 Newberry5,0341,07521.43,23664.372314.432694 Waldo82915318.551462.016219.5ZCTA Totals93,24113,14814.166,81471.713,27914.2	32653 Gainesville	5,237	865	16.5	3,239	61.8	1,133	21.6
32669 Newberry5,0341,07521.43,23664.372314.432694 Waldo82915318.551462.016219.5ZCTA Totals93,24113,14814.166,81471.713,27914.2	32658 La Crosse	117	26	22.2	77	65.8	14	12.0
32694 Waldo 829 153 18.5 514 62.0 162 19.5 ZCTA Totals 93,241 13,148 14.1 66,814 71.7 13,279 14.2	32667 Micanopy	1,502	224	14.9	994	66.2	284	18.9
ZCTA Totals 93,241 13,148 14.1 66,814 71.7 13,279 14.2	32669 Newberry	5,034	1,075	21.4	3,236	64.3	723	14.4
	32694 Waldo	829	153	18.5	514	62.0	162	19.5
Alachua County 88,085 12,179 13.8 63,569 72.2 12,337 14.0	ZCTA Totals	93,241	13,148	14.1	66,814	71.7	13,279	14.2
	Alachua County	88,085	12,179	13.8	63,569	72.2	12,337	14.0
Florida 7,201,128 1,273,203 17.7 4,326,093 60.1 1,601,832 22.2	Florida	7,201,128	1,273,203	17.7	4,326,093	60.1	1,601,832	22.2

Source: US Census Bureau, 2010 Census, Table P12A. Prepared by: WellFlorida Council, 2016.



TABLE 11. TOTAL BLACK POPULATION BY SELECTED AGE GROUPS AND GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.

	Black	0 - 17 Yea	rs of Age	18 - 64 Years of Age		65 + Years of Age				
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA			
		Black Population								
32601 Gainesville	3,728	803	21.5	2,526	67.8	399	10.7			
32603 Gainesville	474	25	5.3	447	94.3	2	0.4			
32605 Gainesville	2,212	686	31.0	1,400	63.3	126	5.7			
32606 Gainesville	2,306	658	28.5	1,494	64.8	154	6.7			
32607 Gainesville	6,109	1,799	29.4	4,146	67.9	164	2.7			
32608 Gainesville	6,722	1,452	21.6	4,980	74.1	290	4.3			
32609 Gainesville	8,322	2,517	30.2	5,337	64.1	468	5.6			
32612 Gainesville	737	11	1.5	726	98.5	0	0.0			
32615 Alachua	2,070	631	30.5	1,183	57.1	256	12.4			
32616 Alachua	464	153	33.0	251	54.1	60	12.9			
32618 Archer	1,260	293	23.3	785	62.3	182	14.4			
32631 Earleton	1	1	100.0	0	0.0	0	0.0			
32640 Hawthorne	1,969	485	24.6	1,184	60.1	300	15.2			
32641 Gainesville	10,062	3,017	30.0	6,003	59.7	1,042	10.4			
32643 High Springs	971	273	28.1	564	58.1	134	13.8			
32653 Gainesville	1,822	540	29.6	1,180	64.8	102	5.6			
32658 La Crosse	57	5	8.8	30	52.6	22	38.6			
32667 Micanopy	676	135	20.0	408	60.4	133	19.7			
32669 Newberry	1,289	403	31.3	770	59.7	116	9.0			
32694 Waldo	400	131	32.8	225	56.3	44	11.0			
ZCTA Totals	51,651	14,018	27.1	33,639	65.1	3,994	7.7			
Alachua County	50,282	13,671	27.2	32,800	65.2	3,811	7.6			
Florida	2,999,862	863,432	28.8	1,883,291	62.8	253,139	8.4			

Source: US Census Bureau, 2010 Census, Table P12B. Prepared by: WellFlorida Council, 2016.



TABLE 11 CONT. TOTAL BLACK POPULATION BY SELECTED AGE GROUPS AND GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.

	Black	0 - 17 Yea	rs of Age	18 - 64 Yea	rs of Age	65 + Years of Age			
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA		
		Black Males							
32601 Gainesville	1,841	409	22.2	1,267	68.8	165	9.0		
32603 Gainesville	191	10	5.2	181	94.8	0	0.0		
32605 Gainesville	1,051	360	34.3	647	61.6	44	4.2		
32606 Gainesville	1,081	328	30.3	687	63.6	66	6.1		
32607 Gainesville	2,634	869	33.0	1,707	64.8	58	2.2		
32608 Gainesville	3,090	725	23.5	2,240	72.5	125	4.0		
32609 Gainesville	4,130	1,299	31.5	2,629	63.7	202	4.9		
32612 Gainesville	233	2	0.9	231	99.1	0	0.0		
32615 Alachua	970	341	35.2	535	55.2	94	9.7		
32616 Alachua	187	68	36.4	96	51.3	23	12.3		
32618 Archer	603	153	25.4	368	61.0	82	13.6		
32631 Earleton	1	1	100.0	0	0.0	0	0.0		
32640 Hawthorne	975	261	26.8	589	60.4	125	12.8		
32641 Gainesville	4,634	1,479	31.9	2,773	59.8	382	8.2		
32643 High Springs	481	147	30.6	272	56.5	62	12.9		
32653 Gainesville	807	256	31.7	503	62.3	48	5.9		
32658 La Crosse	30	4	13.3	16	53.3	10	33.3		
32667 Micanopy	339	79	23.3	204	60.2	56	16.5		
32669 Newberry	624	214	34.3	360	57.7	50	8.0		
32694 Waldo	191	67	35.1	106	55.5	18	9.4		
ZCTA Totals	24,093	7,072	29.4	15,411	64.0	1,610	6.7		
Alachua County	23,407	6,884	29.4	15,005	64.1	1,518	6.5		
Florida	1,443,269	438,947	30.4	900,012	62.4	104,310	7.2		

Source: US Census Bureau, 2010 Census, Table P12B. Prepared by: WellFlorida Council, 2016.



TABLE 11 CONT. TOTAL BLACK POPULATION BY SELECTED AGE GROUPS AND GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.

	Black	0 - 17 Yea	rs of Age	18 - 64 Yea	rs of Age 65 + Ye		ars of Age	
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA	
			Bla	ack Females				
32601 Gainesville	1,887	394	20.9	1,259	66.7	234	12.4	
32603 Gainesville	283	15	5.3	266	94.0	2	0.7	
32605 Gainesville	1,161	326	28.1	753	64.9	82	7.1	
32606 Gainesville	1,225	330	26.9	807	65.9	88	7.2	
32607 Gainesville	3,475	930	26.8	2,439	70.2	106	3.1	
32608 Gainesville	3,632	727	20.0	2,740	75.4	165	4.5	
32609 Gainesville	4,192	1,218	29.1	2,708	64.6	266	6.3	
32612 Gainesville	504	9	1.8	495	98.2	0	0.0	
32615 Alachua	1,100	290	26.4	648	58.9	162	14.7	
32616 Alachua	277	85	30.7	155	56.0	37	13.4	
32618 Archer	657	140	21.3	417	63.5	100	15.2	
32631 Earleton	0	0	0.0	0	0.0	0	0.0	
32640 Hawthorne	994	224	22.5	595	59.9	175	17.6	
32641 Gainesville	5,428	1,538	28.3	3,230	59.5	660	12.2	
32643 High Springs	490	126	25.7	292	59.6	72	14.7	
32653 Gainesville	1,015	284	28.0	677	66.7	54	5.3	
32658 La Crosse	27	1	3.7	14	51.9	12	44.4	
32667 Micanopy	337	56	16.6	204	60.5	77	22.8	
32669 Newberry	665	189	28.4	410	61.7	66	9.9	
32694 Waldo	209	64	30.6	119	56.9	26	12.4	
ZCTA Totals	27,558	6,946	25.2	18,228	66.1	2,384	8.7	
Alachua County	26,875	6,787	25.3	17,795	66.2	2,293	8.5	
Florida	1,556,593	424,485	27.3	983,279	63.2	148,829	9.6	

Source: US Census Bureau, 2010 Census, Table P12B. Prepared by: WellFlorida Council, 2016.



TABLE 12. TOTAL HISPANIC POPULATION BY SELECTED AGE GROUPS AND GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.

Area	Hispanic			18 - 64 Years of Age		65 + Years of Age	
	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
			Hispan	ic Population			
32601 Gainesville	1,736	158	9.1	1,559	89.8	19	1.1
32603 Gainesville	877	38	4.3	832	94.9	7	0.8
32605 Gainesville	1,774	383	21.6	1,242	70.0	149	8.4
32606 Gainesville	1,982	580	29.3	1,270	64.1	132	6.7
32607 Gainesville	3,441	535	15.5	2,794	81.2	112	3.3
32608 Gainesville	4,838	745	15.4	3,933	81.3	160	3.3
32609 Gainesville	986	271	27.5	647	65.6	68	6.9
32612 Gainesville	932	1	0.1	931	99.9	0	0.0
32615 Alachua	935	290	31.0	586	62.7	59	6.3
32616 Alachua	60	19	31.7	36	60.0	5	8.3
32618 Archer	406	132	32.5	238	58.6	36	8.9
32631 Earleton	7	2	28.6	5	71.4	0	0.0
32640 Hawthorne	393	146	37.2	229	58.3	18	4.6
32641 Gainesville	407	132	32.4	266	65.4	9	2.2
32643 High Springs	588	186	31.6	335	57.0	67	11.4
32653 Gainesville	892	256	28.7	563	63.1	73	8.2
32658 La Crosse	58	22	37.9	33	56.9	3	5.2
32667 Micanopy	141	43	30.5	89	63.1	9	6.4
32669 Newberry	837	268	32.0	516	61.6	53	6.3
32694 Waldo	51	16	31.4	34	66.7	1	2.0
ZCTA Totals	21,341	4,223	19.8	16,138	75.6	980	4.6
Alachua County	20,752	4,009	19.3	15,808	76.2	935	4.5
Florida	4,223,806	1,104,624	26.2	2,682,984	63.5	436,198	10.3

Source: US Census Bureau, 2010 Census, Table P12H. Prepared by: WellFlorida Council, 2016.



TABLE 12 CONT. TOTAL HISPANIC POPULATION BY SELECTED AGE GROUPS AND GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.

A	0 - 17 Yea Hispanic		s of Age	18 - 64 Years of Age		65 + Years of Age	
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
			Hispa	anic Males			
32601 Gainesville	844	85	10.1	751	89.0	8	0.9
32603 Gainesville	463	24	5.2	432	93.3	7	1.5
32605 Gainesville	829	174	21.0	598	72.1	57	6.9
32606 Gainesville	918	271	29.5	593	64.6	54	5.9
32607 Gainesville	1,700	268	15.8	1,381	81.2	51	3.0
32608 Gainesville	2,310	399	17.3	1,852	80.2	59	2.6
32609 Gainesville	503	144	28.6	332	66.0	27	5.4
32612 Gainesville	402	1	0.2	401	99.8	0	0.0
32615 Alachua	454	143	31.5	284	62.6	27	5.9
32616 Alachua	34	12	35.3	19	55.9	3	8.8
32618 Archer	206	72	35.0	120	58.3	14	6.8
32631 Earleton	3	1	33.3	2	66.7	0	0.0
32640 Hawthorne	208	77	37.0	121	58.2	10	4.8
32641 Gainesville	232	69	29.7	158	68.1	5	2.2
32643 High Springs	273	93	34.1	152	55.7	28	10.3
32653 Gainesville	422	115	27.3	280	66.4	27	6.4
32658 La Crosse	35	15	42.9	18	51.4	2	5.7
32667 Micanopy	66	25	37.9	39	59.1	2	3.0
32669 Newberry	387	138	35.7	227	58.7	22	5.7
32694 Waldo	35	9	25.7	25	71.4	1	2.9
ZCTA Totals	10,324	2,135	20.7	7,785	75.4	404	3.9
Alachua County	10,030	2,025	20.2	7,625	76.0	380	3.8
Florida	2,086,858	565,858	27.1	1,339,704	64.2	181,296	8.7

Source: US Census Bureau, 2010 Census, Table P12H. Prepared by: WellFlorida Council, 2016.



TABLE 12 CONT. TOTAL HISPANIC POPULATION BY SELECTED AGEGROUPS AND GENDER, BY ZIP CODE TABULATION AREA (ZCTA),ALACHUA COUNTY AND FLORIDA, 2010.

Area	Hispanic	0 - 17 Years of Age		18 - 64 Years of Age		65 + Years of Age	
Alea	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
			Hispa	nic Females	5		
32601 Gainesville	892	73	8.2	808	90.6	11	1.2
32603 Gainesville	414	14	3.4	400	96.6	-	-
32605 Gainesville	945	209	22.1	644	68.1	92	9.7
32606 Gainesville	1,064	309	29.0	677	63.6	78	7.3
32607 Gainesville	1,741	267	15.3	1,413	81.2	61	3.5
32608 Gainesville	2,528	346	13.7	2,081	82.3	101	4.0
32609 Gainesville	483	127	26.3	315	65.2	41	8.5
32612 Gainesville	530	0	0.0	530	100.0	0	0.0
32615 Alachua	481	147	30.6	302	62.8	32	6.7
32616 Alachua	26	7	26.9	17	65.4	2	7.7
32618 Archer	200	60	30.0	118	59.0	22	11.0
32631 Earleton	4	1	25.0	3	75.0	0	0.0
32640 Hawthorne	185	69	37.3	108	58.4	8	4.3
32641 Gainesville	175	63	36.0	108	61.7	4	2.3
32643 High Springs	315	93	29.5	183	58.1	39	12.4
32653 Gainesville	470	141	30.0	283	60.2	46	9.8
32658 La Crosse	23	7	30.4	15	65.2	1	4.3
32667 Micanopy	75	18	24.0	50	66.7	7	9.3
32669 Newberry	450	130	28.9	289	64.2	31	6.9
32694 Waldo	16	7	43.8	9	56.3	0	0.0
ZCTA Totals	11,017	2,088	19.0	8,353	75.8	576	5.2
Alachua County	10,722	1,984	18.5	8,183	76.3	555	5.2
Florida	2,136,948	538,766	25.2	1,343,280	62.9	254,902	11.9

Source: US Census Bureau, 2010 Census, Table P12H.



TABLE 13. TOTAL POPULATION IN GROUP QUARTERS BY GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.

Area	Total Population	Total Group Quarters Population	Percent of Total Population
		Total	
32601 Gainesville	18,585	1,637	8.8
32603 Gainesville	6,741	2,617	38.8
32605 Gainesville	22,925	85	0.4
32606 Gainesville	21,833	45	0.2
32607 Gainesville	29,750	235	0.8
32608 Gainesville	45,842	765	1.7
32609 Gainesville	18,756	1,915	10.2
32612 Gainesville	5,458	5,446	99.8
32615 Alachua	14,295	10	0.1
32616 Alachua	872	4	0.5
32618 Archer	7,732	0	0.0
32631 Earleton	291	0	0.0
32640 Hawthorne	10,510	0	0.0
32641 Gainesville	14,291	1,121	7.8
32643 High Springs	10,936	5	0.0
32653 Gainesville	12,844	33	0.3
32658 La Crosse	308	0	0.0
32667 Micanopy	3,794	0	0.0
32669 Newberry	11,623	0	0.0
32694 Waldo	2,142	2	0.1
ZCTA Totals	259,528	13,920	5.4
Alachua County	247,336	13,920	5.6
Florida	18,801,310	421,709	2.2

The group quarters population includes all people not living in households. Two general categories of people in group quarters are recognized by the Census: (1) the institutionalized population and (2) the noninstitutionalized population. The institutionalized population includes people under formally authorized, supervised care or custody in institutions at the time of enumeration; such as correctional institutions, nursing homes and juvenile institutions. The noninstitutionalized population includes all people who live in group quarters other than institutions, such as college dormitories, military quarters, and group homes. Also, included are staff residing at institutional group quarters. Source: US Census Bureau, 2010 Census, Table QTP13.



TABLE 13 CONT. TOTAL POPULATION IN GROUP QUARTERS BY GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.

Area	Total Population	Total Group Quarters Population	Percent of Total Population					
		Total Males						
32601 Gainesville	8,965	575	6.4					
32603 Gainesville	3,765	1,513	40.2					
32605 Gainesville	11,019	23	0.2					
32606 Gainesville	10,190	31	0.3					
32607 Gainesville	14,412	73	0.5					
32608 Gainesville	22,282	344	1.5					
32609 Gainesville	9,468	1,451	15.3					
32612 Gainesville	2,231	2,225	99.7					
32615 Alachua	6,897	10	0.1					
32616 Alachua	370	4	1.1					
32618 Archer	3,807	0	0.0					
32631 Earleton	147	0	0.0					
32640 Hawthorne	5,257	0	0.0					
32641 Gainesville	7,044	1,110	15.8					
32643 High Springs	5,375	3	0.1					
32653 Gainesville	5,994	16	0.3					
32658 La Crosse	157	0	0.0					
32667 Micanopy	1,893	0	0.0					
32669 Newberry	5,526	0	0.0					
32694 Waldo	1,067	2	0.2					
ZCTA Totals	125,866	7,380	5.9					
Alachua County	119,786	7,380	6.2					
Florida	9,189,355	279,076	3.0					

The group quarters population includes all people not living in households. Two general categories of people in group quarters are recognized by the Census: (1) the institutionalized population and (2) the noninstitutionalized population. The institutionalized population includes people under formally authorized, supervised care or custody in institutions at the time of enumeration; such as correctional institutions, nursing homes and juvenile institutions. The noninstitutionalized population includes all people who live in group quarters other than institutions, such as college dormitories, military quarters, and group homes. Also, included are staff residing at institutional group quarters. Source: US Census Bureau, 2010 Census, Table QTP13.



TABLE 13 CONT. TOTAL POPULATION IN GROUP QUARTERS BY GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.

Area	Total Population	Total Group Quarters Population	Percent of Total Population	
		Total Females		
32601 Gainesville	9,620	1,062	11.0	
32603 Gainesville	2,976	1,104	37.1	
32605 Gainesville	11,906	62	0.5	
32606 Gainesville	11,643	14	0.1	
32607 Gainesville	15,338	162	1.1	
32608 Gainesville	23,560	421	1.8	
32609 Gainesville	9,288	464	5.0	
32612 Gainesville	3,227	3,221	99.8	
32615 Alachua	7,398	0	0.0	
32616 Alachua	502	0	0.0	
32618 Archer	3,925	0	0.0	
32631 Earleton	144	0	0.0	
32640 Hawthorne	5,253	0	0.0	
32641 Gainesville	7,247	11	0.2	
32643 High Springs	5,561	2	0.0	
32653 Gainesville	6,850	17	0.2	
32658 La Crosse	151	0	0.0	
32667 Micanopy	1,901	0	0.0	
32669 Newberry	6,097	0	0.0	
32694 Waldo	1,075	0	0.0	
ZCTA Totals	133,662	6,540	4.9	
Alachua County	127,550	6,540	5.1	
Florida	9,611,955	142,633	1.5	

The group quarters population includes all people not living in households. Two general categories of people in group quarters are recognized by the Census: (1) the institutionalized population and (2) the noninstitutionalized population. The institutionalized population includes people under formally authorized, supervised care or custody in institutions at the time of enumeration; such as correctional institutions, nursing homes and juvenile institutions. The noninstitutionalized population includes all people who live in group quarters other than institutions, such as college dormitories, military quarters, and group homes. Also, included are staff residing at institutional group quarters. Source: US Census Bureau, 2010 Census, Table QTP13.



TABLE 14. TOTAL FAMILY POPULATION, FAMILY HOUSEHOLDS AND AVERAGE FAMILY SIZE BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.

Area	Family Population	Family Households	Average Family Size
32601 Gainesville	5,938	2,183	2.72
32603 Gainesville	1,297	507	2.56
32605 Gainesville	16,862	5,963	2.83
32606 Gainesville	16,148	5,533	2.92
32607 Gainesville	16,033	5,560	2.88
32608 Gainesville	24,430	8,658	2.82
32609 Gainesville	12,207	4,005	3.05
32612 Gainesville	2	1	2.00
32615 Alachua	11,909	4,048	2.94
32616 Alachua	719	210	3.42
32618 Archer	6,296	2,107	2.99
32631 Earleton	245	102	2.40
32640 Hawthorne	8,384	2,929	2.86
32641 Gainesville	10,899	3,405	3.20
32643 High Springs	9,182	3,105	2.96
32653 Gainesville	10,301	3,605	2.86
32658 La Crosse	251	80	3.14
32667 Micanopy	2,982	1,088	2.74
32669 Newberry	9,799	3,242	3.02
32694 Waldo	1,679	556	3.02
ZCTA Totals	165,563	56,887	2.91
Alachua County	155,647	53,500	2.91
Florida	14,539,749	4,835,475	3.01

A family includes a householder and one or more other people living in the same household who are related to the householder by birth, marriage, or adoption. All people in a household who are related to the householder are regarded as members of his or her family. A family household may contain people not related to the householder, but those people are not included as part of the householders family in census tabulations. Thus, the number of family households is equal to the number of families, but family households may include more members than do families. A household can contain only one family for purposes of census tabulations. Not all households contain families since a household may be comprised of a group of unrelated people or of one person living alone.

Source: US Census Bureau, 2010 Census, Tables P35, P36, P37.



TABLE 15. TOTAL POPULATION IN GROUP QUARTERS BY TYPE OF POPULATION BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.

Area	Total Population	Total Institutionalized Population	Percent of Population	Total Noninstitutionalized Population	Percent of Population
32601 Gainesville	1,637	128	7.8	1,509	92.2
32603 Gainesville	2,617	0	0.0	2,617	100.0
32605 Gainesville	85	69	81.2	16	18.8
32606 Gainesville	45	0	0.0	45	100.0
32607 Gainesville	235	230	97.9	5	2.1
32608 Gainesville	765	519	67.8	246	32.2
32609 Gainesville	1,915	1,036	54.1	879	45.9
32612 Gainesville	5,446	0	0.0	5,446	100.0
32615 Alachua	10	0	0.0	10	100.0
32616 Alachua	4	0	0.0	4	100.0
32618 Archer	0	0	0.0	0	0.0
32631 Earleton	0	0	0.0	(0)	0.0
32640 Hawthorne	0	0	0.0	(0)	0.0
32641 Gainesville	1,121	915	81.6	206	18.4
32643 High Springs	5	0	0.0	5	100.0
32653 Gainesville	33	0	0.0	33	100.0
32658 La Crosse	0	0	0.0	0	0.0
32667 Micanopy	0	0	0.0	0	0.0
32669 Newberry	0	0	0.0	0	0.0
32694 Waldo	2	2	100.0	0	0.0
ZCTA Totals	13,920	2,899	20.8	11,021	79.2
Alachua County	13,920	2,899	20.8	11,021	79.2
Florida	421,709	254,506	60.4	167,203	39.6

The group quarters population includes all people not living in households. Two general categories of people in group quarters are recognized by the Census: (1) the institutionalized population and (2) the noninstitutionalized population. The institutionalized population includes people under formally authorized, supervised care or custody in institutionalized population; such as correctional institutions, nursing homes and juvenile institutions. The noninstitutionalized population includes all people who live in group quarters other than institutions, such as college dormitories, military quarters, and group homes. Also, included are staff residing at institutional group quarters. Source: US Census Bureau, 2010 Census, Table P42.



TABLE 16. TOTAL HOUSEHOLD POPULATION, TOTAL HOUSEHOLDS AND AVERAGE HOUSEHOLD SIZE BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.

Area	Household	Total	Average
	Population	Households	Household Size
32601 Gainesville	16,948	8,125	2.09
32603 Gainesville	4,124	2,127	1.94
32605 Gainesville	22,840	9,881	2.31
32606 Gainesville	21,788	9,601	2.27
32607 Gainesville	29,515	12,807	2.30
32608 Gainesville	45,077	20,036	2.25
32609 Gainesville	16,841	7,195	2.34
32612 Gainesville	12	11	1.09
32615 Alachua	14,285	5,711	2.50
32616 Alachua	868	313	2.77
32618 Archer	7,732	3,088	2.50
32631 Earleton	291	142	2.05
32640 Hawthorne	10,510	4,419	2.38
32641 Gainesville	13,170	4,919	2.68
32643 High Springs	10,931	4,335	2.52
32653 Gainesville	12,811	5,526	2.32
32658 La Crosse	308	111	2.77
32667 Micanopy	3,794	1,680	2.26
32669 Newberry	11,623	4,544	2.56
32694 Waldo	2,140	879	2.43
ZCTA Totals	245,608	105,450	2.33
Alachua County	233,416	100,516	2.32
Florida	18,379,601	7,420,802	2.48

A household includes all of the people who occupy a housing unit. (People not living in households are classified as living in group quarters.) A housing unit is a house, an apartment, a mobile home, a group of rooms, or a single room occupied (or if vacant, intended for occupancy) as separate living quarters. Separate living quarters are those in which the occupants live separately from any other people in the building and that have a direct access from the outside of the building or through a common hall. The occupants may be a single family, one person living alone, two or more families living together, or any other group of related or unrelated people who share living quarters.

Source: US Census Bureau, 2010 Summary File 1, Tables P16, P17 and P18.



Area	Total	Urban Po	pulation	Rural Population	
Area	Population	Total	Percent	Total	Percent
32601 Gainesville	18,585	18,585	100.0	0	0.0
32603 Gainesville	6,741	6,741	100.0	0	0.0
32605 Gainesville	22,925	22,925	100.0	0	0.0
32606 Gainesville	21,833	20,621	94.4	1,212	5.6
32607 Gainesville	29,750	28,730	96.6	1,020	3.4
32608 Gainesville	45,842	42,674	93.1	3,168	6.9
32609 Gainesville	18,756	14,548	77.6	4,208	22.4
32612 Gainesville	5,458	5,458	100.0	0	0.0
32615 Alachua	14,295	5,253	36.7	9,042	63.3
32616 Alachua	872	872	100.0	0	0.0
32618 Archer	7,732	0	0.0	7,732	100.0
32631 Earleton	291	0	0.0	291	100.0
32640 Hawthorne	10,510	0	0.0	10,510	100.0
32641 Gainesville	14,291	11,648	81.5	2,643	18.5
32643 High Springs	10,936	3,022	27.6	7,914	72.4
32653 Gainesville	12,844	11,068	86.2	1,776	13.8
32658 La Crosse	308	0	0.0	308	100.0
32667 Micanopy	3,794	0	0.0	3,794	100.0
32669 Newberry	11,623	2,772	23.8	8,851	76.2
32694 Waldo	2,142	0	0.0	2,142	100.0
ZCTA Totals	259,528	194,917	75.1	64,611	24.9
Alachua County	247,336	194,917	78.8	52,419	21.2
Florida	18,801,310	17,139,844	91.2	1,661,466	8.8

TABLE 17. TOTAL POPULATION BY URBAN AND RURAL AREAS BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010.

Source: US Census Bureau, 2010 Summary File 1, Tables P2.



2010-2014 AMERICAN COMMUNITY SURVEY ESTIMATES

The following tables are the most recent estimates from the United States Census Bureau American Community Survey. These data represent the five year time period of 2010-2014.

BY RACE

TABLE 18. TOTAL ESTIMATED POPULATION BY RACE, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area	Total Estimated		American Indian and Alaska Native Only		Only
Alea	Population	Estimated Number	Percent of ZCTA	Estimated Number	Percent of ZCTA
32601 Gainesville	19,212	0	0.0	983	5.1
32603 Gainesville	8,272	22	0.3	744	9.0
32605 Gainesville	23,162	158	0.7	1,327	5.7
32606 Gainesville	23,860	18	0.1	2,408	10.1
32607 Gainesville	30,231	57	0.2	1,316	4.4
32608 Gainesville	44,474	161	0.4	4,461	10.0
32609 Gainesville	17,583	56	0.3	310	1.8
32612 Gainesville	6,826	0	0.0	397	5.8
32615 Alachua	14,880	110	0.7	142	1.0
32616 Alachua	503	0	0.0	0	0.0
32618 Archer	7,782	0	0.0	89	1.1
32631 Earleton	416	0	0.0	0	0.0
32640 Hawthorne	11,041	27	0.2	40	0.4
32641 Gainesville	13,161	31	0.2	106	0.8
32643 High Springs	10,578	34	0.3	41	0.4
32653 Gainesville	14,204	27	0.2	1,197	8.4
32658 La Crosse	192	0	0.0	0	0.0
32667 Micanopy	3,126	0	0.0	28	0.9
32669 Newberry	11,612	46	0.4	304	2.6
32694 Waldo	2,653	0	0.0	97	3.7
ZCTA Totals	263,768	747	0.3	13,990	5.3
Alachua County	251,759	717	0.3	13,951	5.5
Florida	19,361,792	59,121	0.3	490,833	2.5

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



A	Total	Black		Native Hawaiian and Other Pacific Islander	
Area	Estimated Population	Estimated Number	Percent of ZCTA	Estimated Number	Percent of ZCTA
32601 Gainesville	19,212	3,988	20.8	42	0.2
32603 Gainesville	8,272	469	5.7	0	0.0
32605 Gainesville	23,162	2,103	9.1	0	0.0
32606 Gainesville	23,860	2,838	11.9	13	0.1
32607 Gainesville	30,231	6,517	21.6	39	0.1
32608 Gainesville	44,474	7,121	16.0	81	0.2
32609 Gainesville	17,583	7,604	43.2	0	0.0
32612 Gainesville	6,826	716	10.5	0	0.0
32615 Alachua	14,880	1,925	12.9	0	0.0
32616 Alachua	503	138	27.4	0	0.0
32618 Archer	7,782	884	11.4	0	0.0
32631 Earleton	416	0	0.0	0	0.0
32640 Hawthorne	11,041	2,029	18.4	0	0.0
32641 Gainesville	13,161	9,865	75.0	0	0.0
32643 High Springs	10,578	1,148	10.9	19	0.2
32653 Gainesville	14,204	2,341	16.5	0	0.0
32658 La Crosse	192	39	20.3	0	0.0
32667 Micanopy	3,126	344	11.0	0	0.0
32669 Newberry	11,612	1,705	14.7	0	0.0
32694 Waldo	2,653	269	10.1	0	0.0
ZCTA Totals	263,768	52,043	19.7	194	0.1
Alachua County	251,759	50,882	20.2	194	0.1
Florida	19,361,792	3,114,841	16.1	12,128	0.1

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



A	Total	Some Ot	Some Other Race		ore Races
Area	Estimated Population	Estimated Number	Percent of ZCTA	Estimated Number	Percent of ZCTA
32601 Gainesville	19,212	234	1.2	640	3.3
32603 Gainesville	8,272	161	1.9	363	4.4
32605 Gainesville	23,162	263	1.1	550	2.4
32606 Gainesville	23,860	283	1.2	983	4.1
32607 Gainesville	30,231	176	0.6	1,104	3.7
32608 Gainesville	44,474	824	1.9	1,302	2.9
32609 Gainesville	17,583	142	0.8	788	4.5
32612 Gainesville	6,826	66	1.0	297	4.4
32615 Alachua	14,880	74	0.5	559	3.8
32616 Alachua	503	4	0.8	44	8.7
32618 Archer	7,782	90	1.2	139	1.8
32631 Earleton	416	0	0.0	0	0.0
32640 Hawthorne	11,041	52	0.5	66	0.6
32641 Gainesville	13,161	50	0.4	370	2.8
32643 High Springs	10,578	23	0.2	162	1.5
32653 Gainesville	14,204	0	0.0	308	2.2
32658 La Crosse	192	0	0.0	2	1.0
32667 Micanopy	3,126	66	2.1	29	0.9
32669 Newberry	11,612	39	0.3	114	1.0
32694 Waldo	2,653	60	2.3	49	1.8
ZCTA Totals	263,768	2,607	1.0	7,869	3.0
Alachua County	251,759	2,511	1.0	7,791	3.1
Florida	19,361,792	484,274	2.5	453,399	2.3

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



	Total	White		
Area	Estimated Population	Estimated Number	Percent of ZCTA	
32601 Gainesville	19,212	13,325	69.4	
32603 Gainesville	8,272	6,513	78.7	
32605 Gainesville	23,162	18,761	81.0	
32606 Gainesville	23,860	17,317	72.6	
32607 Gainesville	30,231	21,022	69.5	
32608 Gainesville	44,474	30,524	68.6	
32609 Gainesville	17,583	8,683	49.4	
32612 Gainesville	6,826	5,350	78.4	
32615 Alachua	14,880	12,070	81.1	
32616 Alachua	503	317	63.0	
32618 Archer	7,782	6,580	84.6	
32631 Earleton	416	416	100.0	
32640 Hawthorne	11,041	8,827	79.9	
32641 Gainesville	13,161	2,739	20.8	
32643 High Springs	10,578	9,151	86.5	
32653 Gainesville	14,204	10,331	72.7	
32658 La Crosse	192	151	78.6	
32667 Micanopy	3,126	2,659	85.1	
32669 Newberry	11,612	9,404	81.0	
32694 Waldo	2,653	2,178	82.1	
ZCTA Totals	263,768	186,318	70.6	
Alachua County	251,759	175,713	69.8	
Florida	19,361,792	14,747,196	76.2	

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



BY ETHNICITY

TABLE 19. TOTAL ESTIMATED POPULATION BY ETHNICITY, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area	Total Estimated	Hispanic or Latino		Non-Hispanic or Latino	
7.100	Population	Estimated Number	Percent of ZCTA	Estimated Number	Percent of ZCTA
32601 Gainesville	19,212	1,830	9.5	17,382	90.5
32603 Gainesville	8,272	1,425	17.2	6,847	82.8
32605 Gainesville	23,162	2,193	9.5	20,969	90.5
32606 Gainesville	23,860	2,314	9.7	21,546	90.3
32607 Gainesville	30,231	3,488	11.5	26,743	88.5
32608 Gainesville	44,474	5,028	11.3	39,446	88.7
32609 Gainesville	17,583	1,142	6.5	16,441	93.5
32612 Gainesville	6,826	952	13.9	5,874	86.1
32615 Alachua	14,880	1,071	7.2	13,809	92.8
32616 Alachua	503	34	6.8	469	93.2
32618 Archer	7,782	423	5.4	7,359	94.6
32631 Earleton	416	0	0.0	416	100.0
32640 Hawthorne	11,041	233	2.1	10,808	97.9
32641 Gainesville	13,161	181	1.4	12,980	98.6
32643 High Springs	10,578	458	4.3	10,120	95.7
32653 Gainesville	14,204	856	6.0	13,348	94.0
32658 La Crosse	192	29	15.1	163	84.9
32667 Micanopy	3,126	181	5.8	2,945	94.2
32669 Newberry	11,612	588	5.1	11,024	94.9
32694 Waldo	2,653	220	8.3	2,433	91.7
ZCTA Totals	263,768	22,646	8.6	241,122	91.4
Alachua County	251,759	22,071	8.8	229,688	91.2
Florida	19,361,792	4,517,191	23.3	14,844,601	76.7

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



BY GENDER

TABLE 20. TOTAL ESTIMATED POPULATION BY GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	Total	Males		Females		
Area	Estimated Population	Estimated Number	Percent of ZCTA	Estimated Number	Percent of ZCTA	
32601 Gainesville	19,212	9,049	47.1	10,163	52.9	
32603 Gainesville	8,272	4,264	51.5	4,008	48.5	
32605 Gainesville	23,162	11,306	48.8	11,856	51.2	
32606 Gainesville	23,860	11,839	49.6	12,021	50.4	
32607 Gainesville	30,231	14,355	47.5	15,876	52.5	
32608 Gainesville	44,474	21,204	47.7	23,270	52.3	
32609 Gainesville	17,583	8,905	50.6	8,678	49.4	
32612 Gainesville	6,826	2,805	41.1	4,021	58.9	
32615 Alachua	14,880	7,109	47.8	7,771	52.2	
32616 Alachua	503	212	42.1	291	57.9	
32618 Archer	7,782	3,919	50.4	3,863	49.6	
32631 Earleton	416	175	42.1	241	57.9	
32640 Hawthorne	11,041	5,354	48.5	5,687	51.5	
32641 Gainesville	13,161	6,186	47.0	6,975	53.0	
32643 High Springs	10,578	5,327	50.4	5,251	49.6	
32653 Gainesville	14,204	7,130	50.2	7,074	49.8	
32658 La Crosse	192	98	51.0	94	49.0	
32667 Micanopy	3,126	1,420	45.4	1,706	54.6	
32669 Newberry	11,612	5,564	47.9	6,048	52.1	
32694 Waldo	2,653	1,290	48.6	1,363	51.4	
ZCTA Totals	263,768	127,511	48.3	136,257	51.7	
Alachua County	251,759	121,740	48.4	130,019	51.6	
Florida	19,361,792	9,464,651	48.9	9,897,141	51.1	

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BY AGE GROUP

TABLE 21. TOTAL ESTIMATED POPULATION BY AGE GROUP, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	Total			5 - 9 Years of Age	
Area	Estimated Population	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	19,212	508	2.6	418	2.2
32603 Gainesville	8,272	88	1.1	71	0.9
32605 Gainesville	23,162	1,158	5.0	1,125	4.9
32606 Gainesville	23,860	1,550	6.5	1,679	7.0
32607 Gainesville	30,231	2,082	6.9	1,179	3.9
32608 Gainesville	44,474	2,557	5.7	1,992	4.5
32609 Gainesville	17,583	1,223	7.0	1,026	5.8
32612 Gainesville	6,826	0	0.0	0	0.0
32615 Alachua	14,880	839	5.6	805	5.4
32616 Alachua	503	10	2.0	19	3.8
32618 Archer	7,782	318	4.1	393	5.1
32631 Earleton	416	0	0.0	0	0.0
32640 Hawthorne	11,041	556	5.0	632	5.7
32641 Gainesville	13,161	740	5.6	951	7.2
32643 High Springs	10,578	670	6.3	613	5.8
32653 Gainesville	14,204	987	6.9	838	5.9
32658 La Crosse	192	3	1.6	19	9.9
32667 Micanopy	3,126	60	1.9	101	3.2
32669 Newberry	11,612	917	7.9	851	7.3
32694 Waldo	2,653	199	7.5	154	5.8
ZCTA Totals	263,768	14,465	5.5	12,866	4.9
Alachua County	251,759	13,816	5.5	12,259	4.9
Florida	19,361,792	1,076,836	5.6	1,100,919	5.7

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	Total	10 - 14 Years of Age		15 - 24 Years of Age	
Area	Estimated Population	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	19,212	410	2.1	8,942	46.5
32603 Gainesville	8,272	71	0.9	6,628	80.1
32605 Gainesville	23,162	1,129	4.9	3,433	14.8
32606 Gainesville	23,860	1,328	5.6	3,582	15.0
32607 Gainesville	30,231	1,179	3.9	10,865	35.9
32608 Gainesville	44,474	1,112	2.5	13,266	29.8
32609 Gainesville	17,583	804	4.6	2,908	16.5
32612 Gainesville	6,826	0	0.0	6,814	99.8
32615 Alachua	14,880	860	5.8	1,674	11.3
32616 Alachua	503	12	2.4	77	15.3
32618 Archer	7,782	471	6.1	930	12.0
32631 Earleton	416	21	5.0	0	0.0
32640 Hawthorne	11,041	794	7.2	826	7.5
32641 Gainesville	13,161	1,173	8.9	1,930	14.7
32643 High Springs	10,578	731	6.9	1,115	10.5
32653 Gainesville	14,204	1,015	7.1	1,338	9.4
32658 La Crosse	192	6	3.1	20	10.4
32667 Micanopy	3,126	129	4.1	297	9.5
32669 Newberry	11,612	965	8.3	996	8.6
32694 Waldo	2,653	187	7.0	362	13.6
ZCTA Totals	263,768	12,397	4.7	66,003	25.0
Alachua County	251,759	11,699	4.6	65,072	25.8
Florida	19,361,792	1,135,272	5.9	2,487,169	12.8

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	Total	25 - 34 Ye	ars of Age	35 - 44 Years of Age		
Area	Estimated Population	Number	Percent of ZCTA	Number	Percent of ZCTA	
32601 Gainesville	19,212	3,571	18.6	1,738	9.0	
32603 Gainesville	8,272	641	7.7	283	3.4	
32605 Gainesville	23,162	3,822	16.5	2,485	10.7	
32606 Gainesville	23,860	3,523	14.8	3,050	12.8	
32607 Gainesville	30,231	5,002	16.5	2,623	8.7	
32608 Gainesville	44,474	9,028	20.3	4,354	9.8	
32609 Gainesville	17,583	2,451	13.9	2,313	13.2	
32612 Gainesville	6,826	6	0.1	0	0.0	
32615 Alachua	14,880	1,631	11.0	1,773	11.9	
32616 Alachua	503	101	20.1	29	5.8	
32618 Archer	7,782	827	10.6	831	10.7	
32631 Earleton	416	0	0.0	33	7.9	
32640 Hawthorne	11,041	1,203	10.9	1,106	10.0	
32641 Gainesville	13,161	1,894	14.4	1,455	11.1	
32643 High Springs	10,578	1,209	11.4	1,342	12.7	
32653 Gainesville	14,204	1,743	12.3	1,626	11.4	
32658 La Crosse	192	8	4.2	14	7.3	
32667 Micanopy	3,126	270	8.6	169	5.4	
32669 Newberry	11,612	1,530	13.2	1,686	14.5	
32694 Waldo	2,653	466	17.6	229	8.6	
ZCTA Totals	263,768	38,926	14.8	27,139	10.3	
Alachua County	251,759	37,539	14.9	25,986	10.3	
Florida	19,361,792	2,408,242	12.4	2,419,436	12.5	

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	Total	45 - 54 Ye	ars of Age	55 - 64 Years of Age		
Area	Estimated Population	Number	Percent of ZCTA	Number	Percent of ZCTA	
32601 Gainesville	19,212	1,220	6.4	1,509	7.9	
32603 Gainesville	8,272	139	1.7	207	2.5	
32605 Gainesville	23,162	2,689	11.6	3,331	14.4	
32606 Gainesville	23,860	2,581	10.8	2,908	12.2	
32607 Gainesville	30,231	2,822	9.3	2,606	8.6	
32608 Gainesville	44,474	4,047	9.1	3,595	8.1	
32609 Gainesville	17,583	2,586	14.7	2,348	13.4	
32612 Gainesville	6,826	6	0.1	0	0.0	
32615 Alachua	14,880	2,570	17.3	2,126	14.3	
32616 Alachua	503	144	28.6	52	10.3	
32618 Archer	7,782	1,381	17.7	1,439	18.5	
32631 Earleton	416	0	0.0	124	29.8	
32640 Hawthorne	11,041	1,656	15.0	2,105	19.1	
32641 Gainesville	13,161	1,653	12.6	1,516	11.5	
32643 High Springs	10,578	1,861	17.6	1,326	12.5	
32653 Gainesville	14,204	1,974	13.9	2,645	18.6	
32658 La Crosse	192	43	22.4	41	21.4	
32667 Micanopy	3,126	430	13.8	787	25.2	
32669 Newberry	11,612	1,847	15.9	1,405	12.1	
32694 Waldo	2,653	260	9.8	508	19.1	
ZCTA Totals	263,768	29,909	11.3	30,578	11.6	
Alachua County	251,759	28,011	11.1	28,303	11.2	
Florida	19,361,792	2,746,426	14.2	2,468,932	12.8	

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1	Total	65 - 74 Ye	ars of Age	75 - 84 Years of Age		
Area	Estimated Population	Number	Percent of ZCTA	Number	Percent of ZCTA	
32601 Gainesville	19,212	452	2.4	307	1.6	
32603 Gainesville	8,272	49	0.6	59	0.7	
32605 Gainesville	23,162	2,080	9.0	1,345	5.8	
32606 Gainesville	23,860	1,722	7.2	1,271	5.3	
32607 Gainesville	30,231	1,136	3.8	566	1.9	
32608 Gainesville	44,474	2,555	5.7	1,191	2.7	
32609 Gainesville	17,583	1,224	7.0	588	3.3	
32612 Gainesville	6,826	0	0.0	0	0.0	
32615 Alachua	14,880	1,661	11.2	707	4.8	
32616 Alachua	503	32	6.4	0	0.0	
32618 Archer	7,782	755	9.7	350	4.5	
32631 Earleton	416	216	51.9	0	0.0	
32640 Hawthorne	11,041	1,194	10.8	656	5.9	
32641 Gainesville	13,161	1,051	8.0	617	4.7	
32643 High Springs	10,578	996	9.4	493	4.7	
32653 Gainesville	14,204	1,141	8.0	633	4.5	
32658 La Crosse	192	24	12.5	10	5.2	
32667 Micanopy	3,126	522	16.7	238	7.6	
32669 Newberry	11,612	860	7.4	415	3.6	
32694 Waldo	2,653	140	5.3	101	3.8	
ZCTA Totals	263,768	17,810	6.8	9,547	3.6	
Alachua County	251,759	16,443	6.5	8,792	3.5	
Florida	19,361,792	1,896,734	9.8	1,139,305	5.9	

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	Total	85 + Yea	rs of Age	75+ Years of Age		
Area	Estimated Population	Number	Percent of ZCTA	Number	Percent of ZCTA	
32601 Gainesville	19,212	137	0.7	444	2.3	
32603 Gainesville	8,272	36	0.4	95	1.1	
32605 Gainesville	23,162	565	2.4	1,910	8.2	
32606 Gainesville	23,860	666	2.8	1,937	8.1	
32607 Gainesville	30,231	171	0.6	737	2.4	
32608 Gainesville	44,474	777	1.7	1,968	4.4	
32609 Gainesville	17,583	112	0.6	700	4.0	
32612 Gainesville	6,826	0	0.0	0	0.0	
32615 Alachua	14,880	234	1.6	941	6.3	
32616 Alachua	503	27	5.4	27	5.4	
32618 Archer	7,782	87	1.1	437	5.6	
32631 Earleton	416	22	5.3	22	5.3	
32640 Hawthorne	11,041	313	2.8	969	8.8	
32641 Gainesville	13,161	181	1.4	798	6.1	
32643 High Springs	10,578	222	2.1	715	6.8	
32653 Gainesville	14,204	264	1.9	897	6.3	
32658 La Crosse	192	4	2.1	14	7.3	
32667 Micanopy	3,126	123	3.9	361	11.5	
32669 Newberry	11,612	140	1.2	555	4.8	
32694 Waldo	2,653	47	1.8	148	5.6	
ZCTA Totals	263,768	4,128	1.6	13,675	5.2	
Alachua County	251,759	3,839	1.5	12,631	5.0	
Florida	19,361,792	482,521	2.5	1,621,826	8.4	

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A	Total	0 - 64 Yea	rs of Age	65+ Years of Age		
Area	Estimated Population	Number	Percent of ZCTA	Number	Percent of ZCTA	
32601 Gainesville	19,212	18,316	95.3	896	4.7	
32603 Gainesville	8,272	8,128	98.3	144	1.7	
32605 Gainesville	23,162	19,172	82.8	3,990	17.2	
32606 Gainesville	23,860	20,201	84.7	3,659	15.3	
32607 Gainesville	30,231	28,358	93.8	1,873	6.2	
32608 Gainesville	44,474	39,951	89.8	4,523	10.2	
32609 Gainesville	17,583	15,659	89.1	1,924	10.9	
32612 Gainesville	6,826	6,826	100.0	0	0.0	
32615 Alachua	14,880	12,278	82.5	2,602	17.5	
32616 Alachua	503	444	88.3	59	11.7	
32618 Archer	7,782	6,590	84.7	1,192	15.3	
32631 Earleton	416	178	42.8	238	57.2	
32640 Hawthorne	11,041	8,878	80.4	2,163	19.6	
32641 Gainesville	13,161	11,312	86.0	1,849	14.0	
32643 High Springs	10,578	8,867	83.8	1,711	16.2	
32653 Gainesville	14,204	12,166	85.7	2,038	14.3	
32658 La Crosse	192	154	80.2	38	19.8	
32667 Micanopy	3,126	2,243	71.8	883	28.2	
32669 Newberry	11,612	10,197	87.8	1,415	12.2	
32694 Waldo	2,653	2,365	89.1	288	10.9	
ZCTA Totals	263,768	232,283	88.1	31,485	11.9	
Alachua County	251,759	222,685	88.5	29,074	11.5	
Florida	19,361,792	15,843,232	81.8	3,518,560	18.2	

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	Total	0 - 17 Yea	ars of Age	18 + Years of Age		
Area	Estimated Population	Number	Percent of ZCTA	Number	Percent of ZCTA	
32601 Gainesville	19,212	1,645	8.6	17,567	91.4	
32603 Gainesville	8,272	352	4.3	7,920	95.7	
32605 Gainesville	23,162	4,099	17.7	19,063	82.3	
32606 Gainesville	23,860	5,227	21.9	18,633	78.1	
32607 Gainesville	30,231	5,349	17.7	24,882	82.3	
32608 Gainesville	44,474	6,757	15.2	37,717	84.8	
32609 Gainesville	17,583	3,698	21.0	13,885	79.0	
32612 Gainesville	6,826	111	1.6	6,715	98.4	
32615 Alachua	14,880	3,018	20.3	11,862	79.7	
32616 Alachua	503	76	15.1	427	84.9	
32618 Archer	7,782	1,468	18.9	6,314	81.1	
32631 Earleton	416	21	5.0	395	95.0	
32640 Hawthorne	11,041	2,257	20.4	8,784	79.6	
32641 Gainesville	13,161	3,449	26.2	9,712	73.8	
32643 High Springs	10,578	2,516	23.8	8,062	76.2	
32653 Gainesville	14,204	3,211	22.6	10,993	77.4	
32658 La Crosse	192	38	19.8	154	80.2	
32667 Micanopy	3,126	421	13.5	2,705	86.5	
32669 Newberry	11,612	3,123	26.9	8,489	73.1	
32694 Waldo	2,653	645	24.3	2,008	75.7	
ZCTA Totals	263,768	47,481	18.0	216,287	82.0	
Alachua County	251,759	45,220	18.0	206,539	82.0	
Florida	19,361,792	4,020,977	20.8	15,340,815	79.2	

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	Total	18 - 64 Ye	ars of Age	25+ Years of Age		
Area	Estimated Population	Number	Percent of ZCTA	Number	Percent of ZCTA	
32601 Gainesville	19,212	16,671	86.8	8,934	46.5	
32603 Gainesville	8,272	7,776	94.0	1,414	17.1	
32605 Gainesville	23,162	15,073	65.1	16,317	70.4	
32606 Gainesville	23,860	14,974	62.8	15,721	65.9	
32607 Gainesville	30,231	23,009	76.1	14,926	49.4	
32608 Gainesville	44,474	33,194	74.6	25,547	57.4	
32609 Gainesville	17,583	11,961	68.0	11,622	66.1	
32612 Gainesville	6,826	6,715	98.4	12	0.2	
32615 Alachua	14,880	9,260	62.2	10,702	71.9	
32616 Alachua	503	368	73.2	385	76.5	
32618 Archer	7,782	5,122	65.8	5,670	72.9	
32631 Earleton	416	157	37.7	395	95.0	
32640 Hawthorne	11,041	6,621	60.0	8,233	74.6	
32641 Gainesville	13,161	7,863	59.7	8,367	63.6	
32643 High Springs	10,578	6,351	60.0	7,449	70.4	
32653 Gainesville	14,204	8,955	63.0	10,026	70.6	
32658 La Crosse	192	116	60.4	144	75.0	
32667 Micanopy	3,126	1,822	58.3	2,539	81.2	
32669 Newberry	11,612	7,074	60.9	7,883	67.9	
32694 Waldo	2,653	1,720	64.8	1,751	66.0	
ZCTA Totals	263,768	184,802	70.1	158,037	59.9	
Alachua County	251,759	177,465	70.5	148,913	59.1	
Florida	19,361,792	11,822,255	61.1	13,561,596	70.0	

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BY AGE GROUP AND GENDER

TABLE 22. TOTAL ESTIMATED POPULATION BY AGE GROUP AND GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

4.00	Total	0 - 17 Years of Age		18 - 64 Years of Age		65 + Years of Age	
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	19,212	1,645	8.6	16,671	86.8	896	4.7
32603 Gainesville	8,272	352	4.3	7,776	94.0	144	1.7
32605 Gainesville	23,162	4,099	17.7	15,073	65.1	3,990	17.2
32606 Gainesville	23,860	5,227	21.9	14,974	62.8	3,659	15.3
32607 Gainesville	30,231	5,349	17.7	23,009	76.1	1,873	6.2
32608 Gainesville	44,474	6,757	15.2	33,194	74.6	4,523	10.2
32609 Gainesville	17,583	3,698	21.0	11,961	68.0	1,924	10.9
32612 Gainesville	6,826	111	1.6	6,715	98.4	0	0.0
32615 Alachua	14,880	3,018	20.3	9,260	62.2	2,602	17.5
32616 Alachua	503	76	15.1	368	73.2	59	11.7
32618 Archer	7,782	1,468	18.9	5,122	65.8	1,192	15.3
32631 Earleton	416	21	5.0	157	37.7	238	57.2
32640 Hawthorne	11,041	2,257	20.4	6,621	60.0	2,163	19.6
32641 Gainesville	13,161	3,449	26.2	7,863	59.7	1,849	14.0
32643 High Springs	10,578	2,516	23.8	6,351	60.0	1,711	16.2
32653 Gainesville	14,204	3,211	22.6	8,955	63.0	2,038	14.3
32658 La Crosse	192	38	19.8	116	60.4	38	19.8
32667 Micanopy	3,126	421	13.5	1,822	58.3	883	28.2
32669 Newberry	11,612	3,123	26.9	7,074	60.9	1,415	12.2
32694 Waldo	2,653	645	24.3	1,720	64.8	288	10.9
ZCTA Totals	263,768	47,481	18.0	184,802	70.1	31,485	11.9
Alachua County	251,759	45,220	18.0	177,465	70.5	29,074	11.5
Florida	19,361,792	4,020,977	20.8	11,822,255	61.1	3,518,560	18.2

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Area	Male	0 - 17 Years of Age		18 - 64 Years of Age		65 + Years of Age	
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	9,049	833	9.2	7,931	87.6	285	3.1
32603 Gainesville	4,264	254	6.0	3,944	92.5	66	1.5
32605 Gainesville	11,306	1,929	17.1	7,688	68.0	1,689	14.9
32606 Gainesville	11,839	2,697	22.8	7,591	64.1	1,551	13.1
32607 Gainesville	14,355	2,656	18.5	10,895	75.9	804	5.6
32608 Gainesville	21,204	3,268	15.4	15,871	74.8	2,065	9.7
32609 Gainesville	8,905	2,081	23.4	6,158	69.2	666	7.5
32612 Gainesville	2,805	41	1.5	2,764	98.5	0	0.0
32615 Alachua	7,109	1,475	20.7	4,475	62.9	1,159	16.3
32616 Alachua	212	24	11.3	159	75.0	29	13.7
32618 Archer	3,919	845	21.6	2,533	64.6	541	13.8
32631 Earleton	175	10	5.7	77	44.0	88	50.3
32640 Hawthorne	5,354	1,042	19.5	3,298	61.6	1,014	18.9
32641 Gainesville	6,186	1,569	25.4	3,828	61.9	789	12.8
32643 High Springs	5,327	1,409	26.5	3,134	58.8	784	14.7
32653 Gainesville	7,130	1,846	25.9	4,286	60.1	998	14.0
32658 La Crosse	98	21	21.4	54	55.1	23	23.5
32667 Micanopy	1,420	214	15.1	839	59.1	367	25.8
32669 Newberry	5,564	1,578	28.4	3,360	60.4	626	11.3
32694 Waldo	1,290	281	21.8	887	68.8	122	9.5
ZCTA Totals	127,511	24,073	18.9	89,772	70.4	13,666	10.7
Alachua County	121,740	23,068	18.9	86,019	70.7	12,653	10.4
Florida	9,464,651	2,056,104	21.7	5,836,463	61.7	1,572,084	16.6

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Area		0 - 17 Years of Age		18 - 64 Years of Age		65 + Years of Age	
	Female Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	10,163	812	8.0	8,740	86.0	611	6.0
32603 Gainesville	4,008	98	2.4	3,832	95.6	78	1.9
32605 Gainesville	11,856	2,170	18.3	7,385	62.3	2,301	19.4
32606 Gainesville	12,021	2,530	21.0	7,383	61.4	2,108	17.5
32607 Gainesville	15,876	2,693	17.0	12,114	76.3	1,069	6.7
32608 Gainesville	23,270	3,489	15.0	17,323	74.4	2,458	10.6
32609 Gainesville	8,678	1,617	18.6	5,803	66.9	1,258	14.5
32612 Gainesville	4,021	70	1.7	3,951	98.3	0	0.0
32615 Alachua	7,771	1,543	19.9	4,785	61.6	1,443	18.6
32616 Alachua	291	52	17.9	209	71.8	30	10.3
32618 Archer	3,863	623	16.1	2,589	67.0	651	16.9
32631 Earleton	241	11	4.6	80	33.2	150	62.2
32640 Hawthorne	5,687	1,215	21.4	3,323	58.4	1,149	20.2
32641 Gainesville	6,975	1,880	27.0	4,035	57.8	1,060	15.2
32643 High Springs	5,251	1,107	21.1	3,217	61.3	927	17.7
32653 Gainesville	7,074	1,365	19.3	4,669	66.0	1,040	14.7
32658 La Crosse	94	17	18.1	62	66.0	15	16.0
32667 Micanopy	1,706	207	12.1	983	57.6	516	30.2
32669 Newberry	6,048	1,545	25.5	3,714	61.4	789	13.0
32694 Waldo	1,363	364	26.7	833	61.1	166	12.2
ZCTA Totals	136,257	23,408	17.2	95,030	69.7	17,819	13.1
Alachua County	130,019	22,152	17.0	91,446	70.3	16,421	12.6
Florida	9,897,141	1,964,873	19.9	5,985,792	60.5	1,946,476	19.7

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	Tatal	0 - 17 Year	- 17 Years of Age		18 - 64 Years of Age		65 + Years of Age	
Area	Total Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA	
32601 Gainesville	13,325	765	5.7	11,975	89.9	585	4.4	
32603 Gainesville	6,513	226	3.5	6,143	94.3	144	2.2	
32605 Gainesville	18,761	2,864	15.3	12,299	65.6	3,598	19.2	
32606 Gainesville	17,317	3,363	19.4	10,714	61.9	3,240	18.7	
32607 Gainesville	21,022	2,730	13.0	16,756	79.7	1,536	7.3	
32608 Gainesville	30,524	4,425	14.5	22,017	72.1	4,082	13.4	
32609 Gainesville	8,683	837	9.6	6,408	73.8	1,438	16.6	
32612 Gainesville	5,350	59	1.1	5,291	98.9	0	0.0	
32615 Alachua	12,070	2,236	18.5	7,560	62.6	2,274	18.8	
32616 Alachua	317	31	9.8	227	71.6	59	18.6	
32618 Archer	6,580	1,075	16.3	4,469	67.9	1,036	15.7	
32631 Earleton	416	21	5.0	157	37.7	238	57.2	
32640 Hawthorne	8,827	1,776	20.1	5,254	59.5	1,797	20.4	
32641 Gainesville	2,739	310	11.3	1,933	70.6	496	18.1	
32643 High Springs	9,151	2,141	23.4	5,486	59.9	1,524	16.7	
32653 Gainesville	10,331	1,935	18.7	6,569	63.6	1,827	17.7	
32658 La Crosse	151	31	20.5	94	62.3	26	17.2	
32667 Micanopy	2,659	348	13.1	1,566	58.9	745	28.0	
32669 Newberry	9,404	2,237	23.8	5,925	63.0	1,242	13.2	
32694 Waldo	2,178	471	21.6	1,450	66.6	257	11.8	
ZCTA Totals	186,318	27,881	15.0	132,293	71.0	26,144	14.0	
Alachua County	175,713	25,856	14.7	125,945	71.7	23,912	13.6	
Florida	14,747,196	2,718,063	18.4	8,909,068	60.4	3,120,065	21.2	

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		0 - 17 Years of Age		18 - 64 Years of Age		65 + Years of Age	
Area	Male Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	6,419	479	7.5	5,766	89.8	174	2.7
32603 Gainesville	3,341	165	4.9	3,110	93.1	66	2.0
32605 Gainesville	9,440	1,450	15.4	6,419	68.0	1,571	16.6
32606 Gainesville	8,102	1,776	21.9	5,064	62.5	1,262	15.6
32607 Gainesville	10,448	1,338	12.8	8,397	80.4	713	6.8
32608 Gainesville	14,790	2,107	14.2	10,798	73.0	1,885	12.7
32609 Gainesville	4,234	459	10.8	3,268	77.2	507	12.0
32612 Gainesville	2,341	41	1.8	2,300	98.2	0	0.0
32615 Alachua	5,778	1,025	17.7	3,689	63.8	1,064	18.4
32616 Alachua	153	8	5.2	116	75.8	29	19.0
32618 Archer	3,413	653	19.1	2,278	66.7	482	14.1
32631 Earleton	175	10	5.7	77	44.0	88	50.3
32640 Hawthorne	4,253	756	17.8	2,667	62.7	830	19.5
32641 Gainesville	1,434	204	14.2	1,001	69.8	229	16.0
32643 High Springs	4,609	1,143	24.8	2,767	60.0	699	15.2
32653 Gainesville	5,231	1,077	20.6	3,283	62.8	871	16.7
32658 La Crosse	78	19	24.4	44	56.4	15	19.2
32667 Micanopy	1,194	166	13.9	725	60.7	303	25.4
32669 Newberry	4,542	1,102	24.3	2,875	63.3	565	12.4
32694 Waldo	1,117	212	19.0	792	70.9	113	10.1
ZCTA Totals	91,092	14,190	15.6	65,436	71.8	11,466	12.6
Alachua County	85,936	13,281	15.5	62,101	72.3	10,554	12.3
Florida	7,230,977	1,393,639	19.3	4,431,681	61.3	1,405,657	19.4

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TABLE 23 CONT. TOTAL ESTIMATED WHITE POPULATION BY AGE GROUP AND GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area		0 - 17 Year	s of Age	18 - 64 Yea	rs of Age	65 + Year	s of Age
	Female Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	6,906	286	4.1	6,209	89.9	411	6.0
32603 Gainesville	3,172	61	1.9	3,033	95.6	78	2.5
32605 Gainesville	9,321	1,414	15.2	5,880	63.1	2,027	21.7
32606 Gainesville	9,215	1,587	17.2	5,650	61.3	1,978	21.5
32607 Gainesville	10,574	1,392	13.2	8,359	79.1	823	7.8
32608 Gainesville	15,734	2,318	14.7	11,219	71.3	2,197	14.0
32609 Gainesville	4,449	378	8.5	3,140	70.6	931	20.9
32612 Gainesville	3,009	18	0.6	2,991	99.4	0	0.0
32615 Alachua	6,292	1,211	19.2	3,871	61.5	1,210	19.2
32616 Alachua	164	23	14.0	111	67.7	30	18.3
32618 Archer	3,167	422	13.3	2,191	69.2	554	17.5
32631 Earleton	241	11	4.6	80	33.2	150	62.2
32640 Hawthorne	4,574	1,020	22.3	2,587	56.6	967	21.1
32641 Gainesville	1,305	106	8.1	932	71.4	267	20.5
32643 High Springs	4,542	998	22.0	2,719	59.9	825	18.2
32653 Gainesville	5,100	858	16.8	3,286	64.4	956	18.7
32658 La Crosse	73	12	16.4	50	68.5	11	15.1
32667 Micanopy	1,465	182	12.4	841	57.4	442	30.2
32669 Newberry	4,862	1,135	23.3	3,050	62.7	677	13.9
32694 Waldo	1,061	259	24.4	658	62.0	144	13.6
ZCTA Totals	95,226	13,691	14.4	66,857	70.2	14,678	15.4
Alachua County	89,777	12,575	14.0	63,844	71.1	13,358	14.9
Florida	7,516,219	1,324,424	17.6	4,477,387	59.6	1,714,408	22.8

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TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014. 0 - 17 Years of Age 18 - 64 Years of Age 65 + Years of Age Total Area Percent Percent Percent Population Number of Number of Number of ZCTA ZCTA ZCTA 32601 Gainesville 3,988 661 16.6 3,055 76.6 272 6.8 32603 Gainesville 469 0 0.0 44 9.4 425 90.6 32605 Gainesville 2,103 530 25.2 1,325 63.0 248 11.8 32 3 3 3 3 3

TABLE 24. TOTAL ESTIMATED BLACK POPULATION BY AGE GROUP AND GENDER, BY ZIP CODE

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32606 Gainesville	2,838	596	21.0	1,974	69.6	268	9.4
32607 Gainesville	6,517	2,076	31.9	4,213	64.6	228	3.5
32608 Gainesville	7,121	1,466	20.6	5,392	75.7	263	3.7
32609 Gainesville	7,604	2,081	27.4	5,054	66.5	469	6.2
32612 Gainesville	716	52	7.3	664	92.7	0	0.0
32615 Alachua	1,925	482	25.0	1,192	61.9	251	13.0
32616 Alachua	138	10	7.2	128	92.8	0	0.0
32618 Archer	884	229	25.9	527	59.6	128	14.5
32631 Earleton	0	0	0.0	0	0.0	0	0.0
32640 Hawthorne	2,029	435	21.4	1,249	61.6	345	17.0
32641 Gainesville	9,865	2,969	30.1	5,586	56.6	1,310	13.3
32643 High Springs	1,148	311	27.1	700	61.0	137	11.9
32653 Gainesville	2,341	829	35.4	1,429	61.0	83	3.5
32658 La Crosse	39	5	12.8	22	56.4	12	30.8
32667 Micanopy	344	19	5.5	212	61.6	113	32.8
32669 Newberry	1,705	677	39.7	892	52.3	136	8.0
32694 Waldo	269	55	20.4	203	75.5	11	4.1
ZCTA Totals	52,043	13,527	26.0	34,242	65.8	4,274	8.2
Alachua County	50,882	13,378	26.3	33,371	65.6	4,133	8.1
Florida	3,114,841	854,442	27.4	1,975,651	63.4	284,748	9.1
Although the American for 2010-2014, the 201							

fo counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



TABLE 24 CONT. TOTAL ESTIMATED BLACK POPULATION BY AGE GROUP AND GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	N de La	0 - 17 Year	s of Age	18 - 64 Yea	rs of Age	65 + Years	s of Age
Area	Area Male Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	1,679	256	15.2	1,330	79.2	93	5.5
32603 Gainesville	177	24	13.6	153	86.4	0	0.0
32605 Gainesville	915	206	22.5	650	71.0	59	6.4
32606 Gainesville	1,694	253	14.9	1,282	75.7	159	9.4
32607 Gainesville	2,623	1,060	40.4	1,503	57.3	60	2.3
32608 Gainesville	3,183	746	23.4	2,317	72.8	120	3.8
32609 Gainesville	4,037	1,285	31.8	2,593	64.2	159	3.9
32612 Gainesville	152	0	0.0	152	100.0	0	0.0
32615 Alachua	859	272	31.7	492	57.3	95	11.1
32616 Alachua	53	10	18.9	43	81.1	0	0.0
32618 Archer	361	116	32.1	189	52.4	56	15.5
32631 Earleton	0	0	0.0	0	0.0	0	0.0
32640 Hawthorne	1,033	276	26.7	591	57.2	166	16.1
32641 Gainesville	4,539	1,276	28.1	2,725	60.0	538	11.9
32643 High Springs	530	216	40.8	264	49.8	50	9.4
32653 Gainesville	1,153	528	45.8	598	51.9	27	2.3
32658 La Crosse	18	0	0.0	10	55.6	8	44.4
32667 Micanopy	155	13	8.4	99	63.9	43	27.7
32669 Newberry	836	372	44.5	403	48.2	61	7.3
32694 Waldo	96	22	22.9	65	67.7	9	9.4
ZCTA Totals	24,093	6,931	28.8	15,459	64.2	1,703	7.1
Alachua County	23,565	6,859	29.1	15,081	64.0	1,625	6.9
Florida	1,497,677	435,121	29.1	945,487	63.1	117,069	7.8

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TABLE 24 CONT. TOTAL ESTIMATED BLACK POPULATION BY AGE GROUP AND GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area		0 - 17 Year	rs of Age	18 - 64 Yea	rs of Age	65 + Years	of Age
	Female Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	2,309	405	17.5	1,725	74.7	179	7.8
32603 Gainesville	292	20	6.8	272	93.2	0	0.0
32605 Gainesville	1,188	324	27.3	675	56.8	189	15.9
32606 Gainesville	1,144	343	30.0	692	60.5	109	9.5
32607 Gainesville	3,894	1,016	26.1	2,710	69.6	168	4.3
32608 Gainesville	3,938	720	18.3	3,075	78.1	143	3.6
32609 Gainesville	3,567	796	22.3	2,461	69.0	310	8.7
32612 Gainesville	564	52	9.2	512	90.8	0	0.0
32615 Alachua	1,066	210	19.7	700	65.7	156	14.6
32616 Alachua	85	0	0.0	85	100.0	0	0.0
32618 Archer	523	113	21.6	338	64.6	72	13.8
32631 Earleton	0	0	0.0	0	0.0	0	0.0
32640 Hawthorne	996	159	16.0	658	66.1	179	18.0
32641 Gainesville	5,326	1,693	31.8	2,861	53.7	772	14.5
32643 High Springs	618	95	15.4	436	70.6	87	14.1
32653 Gainesville	1,188	301	25.3	831	69.9	56	4.7
32658 La Crosse	21	5	23.8	12	57.1	4	19.0
32667 Micanopy	189	6	3.2	113	59.8	70	37.0
32669 Newberry	869	305	35.1	489	56.3	75	8.6
32694 Waldo	173	33	19.1	138	79.8	2	1.2
ZCTA Totals	27,950	6,596	23.6	18,783	67.2	2,571	9.2
Alachua County	27,317	6,519	23.9	18,290	67.0	2,508	9.2
Florida	1,617,164	419,321	25.9	1,030,164	63.7	167,679	10.4

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	Tabal	0 - 17 Year	rs of Age	18 - 64 Yea	rs of Age	65 + Years	s of Age
Area Total Population		Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	1,830	164	9.0	1,648	90.1	18	1.0
32603 Gainesville	1,425	71	5.0	1,354	95.0	0	0.0
32605 Gainesville	2,193	603	27.5	1,471	67.1	119	5.4
32606 Gainesville	2,314	498	21.5	1,432	61.9	384	16.6
32607 Gainesville	3,488	325	9.3	3,063	87.8	100	2.9
32608 Gainesville	5,028	938	18.7	3,955	78.7	135	2.7
32609 Gainesville	1,142	384	33.6	686	60.1	72	6.3
32612 Gainesville	952	0	0.0	952	100.0	0	0.0
32615 Alachua	1,071	370	34.5	582	54.3	119	11.1
32616 Alachua	34	21	61.8	13	38.2	0	0.0
32618 Archer	423	177	41.8	184	43.5	62	14.7
32631 Earleton	0	0	0.0	0	0.0	0	0.0
32640 Hawthorne	233	41	17.6	120	51.5	72	30.9
32641 Gainesville	181	44	24.3	126	69.6	11	6.1
32643 High Springs	458	161	35.2	286	62.4	11	2.4
32653 Gainesville	856	351	41.0	397	46.4	108	12.6
32658 La Crosse	29	20	69.0	7	24.1	2	6.9
32667 Micanopy	181	47	26.0	126	69.6	8	4.4
32669 Newberry	588	228	38.8	313	53.2	47	8.0
32694 Waldo	220	42	19.1	178	80.9	0	0.0
ZCTA Totals	22,646	4,485	19.8	16,893	74.6	1,268	5.6
Alachua County	22,071	4,254	19.3	16,654	75.5	1,163	5.3
Florida	4,517,191	1,150,094	25.5	2,882,860	63.8	484,237	10.7

TABLE 25. TOTAL ESTIMATED HISPANIC POPULATION BY AGE GROUP AND GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



TABLE 25 CONT. TOTAL ESTIMATED HISPANIC POPULATION BY AGE GROUP AND GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area Male Populati		0 - 17 Year	s of Age	18 - 64 Yea	rs of Age	65 + Years	s of Age
	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	902	130	14.4	754	83.6	18	2.0
32603 Gainesville	849	60	7.1	789	92.9	0	0.0
32605 Gainesville	1,204	335	27.8	818	67.9	51	4.2
32606 Gainesville	1,080	232	21.5	709	65.6	139	12.9
32607 Gainesville	1,658	163	9.8	1,450	87.5	45	2.7
32608 Gainesville	2,200	423	19.2	1,752	79.6	25	1.1
32609 Gainesville	427	141	33.0	286	67.0	0	0.0
32612 Gainesville	387	0	0.0	387	100.0	0	0.0
32615 Alachua	523	195	37.3	255	48.8	73	14.0
32616 Alachua	0	0	0.0	0	0.0	0	0.0
32618 Archer	298	167	56.0	88	29.5	43	14.4
32631 Earleton	0	0	0.0	0	0.0	0	0.0
32640 Hawthorne	140	25	17.9	83	59.3	32	22.9
32641 Gainesville	116	7	6.0	98	84.5	11	9.5
32643 High Springs	216	63	29.2	142	65.7	11	5.1
32653 Gainesville	473	179	37.8	224	47.4	70	14.8
32658 La Crosse	21	17	81.0	4	19.0	0	0.0
32667 Micanopy	89	14	15.7	75	84.3	0	0.0
32669 Newberry	286	132	46.2	134	46.9	20	7.0
32694 Waldo	143	11	7.7	132	92.3	0	0.0
ZCTA Totals	11,012	2,294	20.8	8,180	74.3	538	4.9
Alachua County	10,716	2,150	20.1	8,074	75.3	492	4.6
Florida	2,231,622	588,512	26.4	1,441,716	64.6	201,394	9.0

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TABLE 25 CONT. TOTAL ESTIMATED HISPANIC POPULATION BY AGE GROUP AND GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area		0 - 17 Year	s of Age	18 - 64 Yea	rs of Age	65 + Years	s of Age
	Female Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	928	34	3.7	894	96.3	894	96.3
32603 Gainesville	576	11	1.9	565	98.1	565	98.1
32605 Gainesville	989	268	27.1	653	66.0	653	66.0
32606 Gainesville	1,234	266	21.6	723	58.6	723	58.6
32607 Gainesville	1,830	162	8.9	1,613	88.1	1,613	88.1
32608 Gainesville	2,828	515	18.2	2,203	77.9	2,203	77.9
32609 Gainesville	715	243	34.0	400	55.9	400	55.9
32612 Gainesville	565	0	0.0	565	100.0	565	100.0
32615 Alachua	548	175	31.9	327	59.7	327	59.7
32616 Alachua	34	21	61.8	13	38.2	13	38.2
32618 Archer	125	10	8.0	96	76.8	96	76.8
32631 Earleton	0	0	0.0	0	0.0	0	0.0
32640 Hawthorne	93	16	17.2	37	39.8	37	39.8
32641 Gainesville	65	37	56.9	28	43.1	28	43.1
32643 High Springs	242	98	40.5	144	59.5	144	59.5
32653 Gainesville	383	172	44.9	173	45.2	173	45.2
32658 La Crosse	8	3	37.5	3	37.5	3	37.5
32667 Micanopy	92	33	35.9	51	55.4	51	55.4
32669 Newberry	302	96	31.8	179	59.3	179	59.3
32694 Waldo	77	31	40.3	46	59.7	46	59.7
ZCTA Totals	11,634	2,191	18.8	8,713	74.9	8,713	74.9
Alachua County	11,355	2,104	18.5	8,580	75.6	8,580	75.6
Florida	2,285,569	561,582	24.6	1,441,144	63.1	1,441,144	63.1

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



BY GROUP QUARTERS

TABLE 26. TOTAL ESTIMATED POPULATION BY GROUP QUARTERS, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area	Total Estimated	Group Quarters			
Area	Population	Estimated Number	Percent of ZCTA		
32601 Gainesville	19,212	1,442	7.5		
32603 Gainesville	8,272	3,675	44.4		
32605 Gainesville	23,162	112	0.5		
32606 Gainesville	23,860	100	0.4		
32607 Gainesville	30,231	249	0.8		
32608 Gainesville	44,474	570	1.3		
32609 Gainesville	17,583	2,376	13.5		
32612 Gainesville	6,826	6,820	99.9		
32615 Alachua	14,880	19	0.1		
32616 Alachua	503	7	1.4		
32618 Archer	7,782	2	0.0		
32631 Earleton	416	0	0.0		
32640 Hawthorne	11,041	1	0.0		
32641 Gainesville	13,161	683	5.2		
32643 High Springs	10,578	35	0.3		
32653 Gainesville	14,204	12	0.1		
32658 La Crosse	192	0	0.0		
32667 Micanopy	3,126	4	0.1		
32669 Newberry	11,612	3	0.0		
32694 Waldo	2,653	0	0.0		
ZCTA Totals	263,768	16,110	6.1		
Alachua County	251,759	16,087	6.4		
Florida	19,361,792	429,335	2.2		

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table B01001 and B26001.



FAMILIES

TABLE 27. TOTAL ESTIMATED FAMILIES AND AVERAGE FAMILY SIZE, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	Estimated Families							
Area	All Families	Married Couple Families	Male Householder, No Wife Present Families	Female Households, No Husband Present Families				
32601 Gainesville	1,867	987	184	696				
32603 Gainesville	339	258	19	62				
32605 Gainesville	5,804	4,572	327	905				
32606 Gainesville	5,975	4,739	401	835				
32607 Gainesville	5,594	3,714	373	1,507				
32608 Gainesville	8,005	5,958	546	1,501				
32609 Gainesville	3,214	1,668	165	1,381				
32612 Gainesville	0	0	0	0				
32615 Alachua	4,070	3,158	280	632				
32616 Alachua	101	65	20	16				
32618 Archer	2,026	1,478	156	392				
32631 Earleton	124	124	0	0				
32640 Hawthorne	2,788	2,018	214	556				
32641 Gainesville	2,978	1,337	270	1,371				
32643 High Springs	2,672	2,093	211	368				
32653 Gainesville	3,811	2,936	219	656				
32658 La Crosse	57	42	4	11				
32667 Micanopy	818	664	26	128				
32669 Newberry	3,181	2,475	213	493				
32694 Waldo	557	369	72	116				
ZCTA Totals	53,981	38,655	3,700	11,626				
Alachua County	50,977	36,327	3,492	11,158				
Florida	4,650,162	3,364,135	330,379	955,648				

A family includes a householder and one or more other people living in the same household who are related to the householder by birth, marriage, or adoption. All people in a household who are related to the householder are regarded as members of his or her family. A family household may contain people not related to the householder, but those people are not included as part of the householders family in census tabulations. Thus, the number of family households is equal to the number of family households may include more members than do families. A household can contain only one family for purposes of census tabulations. Not all households contain families since a household may be comprised of a group of unrelated people or of one person living alone.

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.

NA: Not Available.



TABLE 27 CONT. TOTAL ESTIMATED FAMILIES AND AVERAGE FAMILY SIZE BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	Average Family Size						
Area	All Families	Married Couple Families	Male Householder, No Wife Present Families	Female Households, No Husband Present Families			
32601 Gainesville	3.4	2.9	4.2	3.7			
32603 Gainesville	2.6	2.7	1.7	2.8			
32605 Gainesville	3.0	3.0	3.1	3.3			
32606 Gainesville	3.1	3.1	2.9	3.0			
32607 Gainesville	3.1	3.1	3.3	3.1			
32608 Gainesville	3.0	3.0	2.7	2.9			
32609 Gainesville	3.4	3.2	3.5	3.6			
32612 Gainesville	0	0	0	0			
32615 Alachua	2.9	2.9	2.9	3.0			
32616 Alachua	3.2	3.3	2.4	4.3			
32618 Archer	3.0	3.0	2.8	3.5			
32631 Earleton	2.5	2.5	0	0			
32640 Hawthorne	3.2	3.1	2.9	4.1			
32641 Gainesville	3.5	3.3	2.7	3.8			
32643 High Springs	3.4	3.4	2.6	3.6			
32653 Gainesville	3.1	3.2	2.7	2.8			
32658 La Crosse	2.8	3.0	2.8	2.2			
32667 Micanopy	2.8	2.7	3.7	3.2			
32669 Newberry	3.1	3.1	2.9	2.8			
32694 Waldo	3.4	3.5	3.5	3.2			
ZCTA Totals	NA	NA	NA	NA			
Alachua County	3.1	3.1	3.0	3.3			
Florida	3.3	3.2	3.3	3.5			

A family includes a householder and one or more other people living in the same household who are related to the householder by birth, marriage, or adoption. All people in a household who are related to the householder are regarded as members of his or her family. A family household may contain people not related to the householder, but those people are not included as part of the householders family in census tabulations. Thus, the number of family household can contain only one family for purposes of census tabulations. Not all households contain families since a household may be comprised of a group of unrelated people or of one person living alone.

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.

NA: Not Available.



HOUSEHOLDS

TABLE 28. TOTAL ESTIMATED HOUSEHOLDS AND AVERAGE HOUSEHOLD SIZE BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

		Total E	stimated Hous	eholds	
Area	Total Estimated Households	Married Couple Households	Male Householder, No Wife Present Households	Female Householder, No Husband Present Households	Nonfamily Households
32601 Gainesville	7,566	987	184	696	5,699
32603 Gainesville	2,172	258	19	62	1,833
32605 Gainesville	9,458	4,572	327	905	3,654
32606 Gainesville	9,464	4,739	401	835	3,489
32607 Gainesville	11,847	3,714	373	1,507	6,253
32608 Gainesville	19,131	5,958	546	1,501	11,126
32609 Gainesville	6,297	1,668	165	1,381	3,083
32612 Gainesville	6	0	0	0	6
32615 Alachua	6,368	3,158	280	632	2,298
32616 Alachua	253	65	20	16	152
32618 Archer	3,047	1,478	156	392	1,021
32631 Earleton	180	124	0	0	56
32640 Hawthorne	4,255	2,018	214	556	1,467
32641 Gainesville	4,458	1,337	270	1,371	1,480
32643 High Springs	3,774	2,093	211	368	1,102
32653 Gainesville	5,773	2,936	219	656	1,962
32658 La Crosse	81	42	4	11	24
32667 Micanopy	1,440	664	26	128	622
32669 Newberry	4,371	2,475	213	493	1,190
32694 Waldo	870	369	72	116	313
ZCTA Totals	100,811	38,655	3,700	11,626	46,830
Alachua County	96,137	36,327	3,492	11,158	45,160
Florida	7,217,508	3,364,135	330,379	955,648	2,567,346

A household includes all of the people who occupy a housing unit. (People not living in households are classified as living in group quarters.) A housing unit is a house, an apartment, a mobile home, a group of rooms, or a single room occupied (or if vacant, intended for occupancy) as separate living quarters. Separate living quarters are those in which the occupants live separately from any other people in the building and that have a direct access from the outside of the building or through a common hall. The occupants may be a single family, one person living alone, two or more families living together, or any other group of related or unrelated people who share living quarters.

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.

NA: Not available.



TABLE 28 CONT. TOTAL ESTIMATED HOUSEHOLDS AND AVERAGE HOUSEHOLD SIZE BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

		Aver	age Household	Size	
Area	All Households	Married Couple Households	Male Householder, No Wife Present Households	Female Householder, No Husband Present Households	Nonfamily Households
32601 Gainesville	2.35	3.0	4.5	3.8	2.0
32603 Gainesville	2.12	2.7	4.1	2.9	2.0
32605 Gainesville	2.44	3.0	3.6	3.4	1.4
32606 Gainesville	2.51	3.2	3.1	3.0	1.5
32607 Gainesville	2.53	3.1	3.7	3.4	1.9
32608 Gainesville	2.29	3.1	3.1	3.1	1.7
32609 Gainesville	2.41	3.4	3.7	3.7	1.3
32612 Gainesville	0	0	0	0	0
32615 Alachua	2.33	2.9	3.6	3.1	1.2
32616 Alachua	1.96	3.3	2.4	4.8	1.1
32618 Archer	2.55	3.0	3.0	3.6	1.5
32631 Earleton	2.31	2.5	0	0	2.0
32640 Hawthorne	2.59	3.1	3.0	4.4	1.2
32641 Gainesville	2.80	3.4	3.1	3.9	1.2
32643 High Springs	2.79	3.4	3.1	3.9	1.2
32653 Gainesville	2.46	3.2	2.9	2.9	1.2
32658 La Crosse	2.37	3.0	2.8	2.6	1.1
32667 Micanopy	2.17	2.7	3.8	3.2	1.3
32669 Newberry	2.66	3.2	3.1	3.1	1.4
32694 Waldo	3.05	3.5	5.5	3.7	1.7
ZCTA Totals	NA	NA	NA	NA	NA
Alachua County	2.45	3.1	3.4	3.4	1.6
Florida	2.62	3.2	3.8	3.8	1.3

A household includes all of the people who occupy a housing unit. (People not living in households are classified as living in group quarters.) A housing unit is a house, an apartment, a mobile home, a group of rooms, or a single room occupied (or if vacant, intended for occupancy) as separate living quarters. Separate living quarters are those in which the occupants live separately from any other people in the building and that have a direct access from the outside of the building or through a common hall. The occupants may be a single family, one person living alone, two or more families living together, or any other group of related or unrelated people who share living quarters.

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.

NA: Not available.



TABLE 29. TOTAL HOUSEHOLDS AND PERCENT OF HOUSEHOLDS WITH VARIOUS PUBLICASSISTANCE AND EARNINGS, ALACHUA COUNTY AND FLORIDA, 2010-2014.

	2010-2014 ACS Estimates			
Socio-Economic	Alachua County	Florida		
Total Number of Households	96,137	7,217,508		
Mean Income In the Past 12 Months (All Races)	\$ 62,557	\$ 67,143		
% of Households w/Social Security Income	23.8	35.6		
% of Households w/Supplemental Security Income (SSI)	4.0	4.9		
% of Households w/Cash Public Assistance Income	1.8	2.2		
% of Households w/Food Stamps in the last 12 months	11.6	14.3		
% of Households w/Earnings in the last 12 months	77.6	72.4		
% of Households w/Interest, Dividends or Net Rental Income in the last 12 months	18.7	20.9		
	18.7	20.8		
% With Retirement Income	16.0	19.3		

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table S1902 and S2201.



VETERANS

TABLE 30. TOTAL VETERANS POPULATION BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area	Total Civilian Population 18 Years and Over	Total Veterans Population	Percent Veterans Population
32601 Gainesville	17,567	471	2.7
32603 Gainesville	7,920	69	0.9
32605 Gainesville	19,046	1,843	9.7
32606 Gainesville	18,562	1,714	9.2
32607 Gainesville	24,882	1,531	6.2
32608 Gainesville	37,710	2,978	7.9
32609 Gainesville	13,885	1,321	9.5
32612 Gainesville	6,715	0	0.0
32615 Alachua	11,862	1,612	13.6
32616 Alachua	427	39	9.1
32618 Archer	6,314	885	14.0
32631 Earleton	395	34	8.6
32640 Hawthorne	8,784	1,136	12.9
32641 Gainesville	9,712	764	7.9
32643 High Springs	8,062	1,158	14.4
32653 Gainesville	10,976	1,162	10.6
32658 La Crosse	154	11	7.1
32667 Micanopy	2,703	317	11.7
32669 Newberry	8,489	943	11.1
32694 Waldo	2,008	281	14.0
ZCTA Totals	216,173	18,269	8.5
Alachua County	206,425	16,726	8.1
Florida	15,285,716	1,538,636	10.1

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data. NA: Not available.



TRANSPORTATION

TABLE 31. PERCENT OF HOUSEHOLDS WITH WORKERS AGE 16 AND OVER BY NUMBER OF AVAILABLE VEHICLES AVAILABLE AND METHOD OF TRANSPORTATION TO WORK, ALACHUA COUNTY AND FLORIDA, 2010-2014.

	Alachua County	Florida
	Percent of Households Vehi	
No Vehicle Available	4.4	3.1
1 Vehicle	26.9	24.8
2 Vehicles	43.6	45.8
3 or More Vehicles	25.2	26.3
	Method of Transp	oortation to Work
Drives Alone	73.5	79.6
Carpools	9.7	9.6
Public Transportation	4.4	2.1
Other	12.4	8.7
Source: US Census Bureau, Am	erican Community Survey, 2	010-2014. Table S0802.



TABLE 32. PERCENT OF HOUSEHOLDS WITH WORKERS AGE 16 AND OVER BY TRAVEL TIME TO WORK, ALACHUA COUNTY AND FLORIDA, 2010-2014.

	Alachua County	Florida
	All Workers	
Less than 10 minutes	12.8	9.7
10 - 14 minutes	18.4	12.8
15 - 19 minutes	23.1	15.6
20 - 24 minutes	18.6	16.5
25 - 29 minutes	5.7	6.8
30 - 34 minutes	12.4	16.4
35 - 44 minutes	3.2	7.1
45 - 59 minutes	3.0	8.2
60 or more minutes	2.8	6.8
T	hose That Drive Alone	
Less than 10 minutes	11.8	9.2
10 - 14 minutes	17.8	12.9
15 - 19 minutes	23.8	16.0
20 - 24 minutes	19.2	17.0
25 - 29 minutes	5.9	7.0
30 - 34 minutes	12.9	16.6
35 - 44 minutes	3.3	7.3
45 - 59 minutes	2.9	8.2
60 or more minutes	2.4	5.8
	Those That Carpool	
Less than 10 minutes	12.4	8.5
10 - 14 minutes	12.9	11.8
15 - 19 minutes	24.0	15.4
20 - 24 minutes	18.6	15.7
25 - 29 minutes	6.4	6.6
30 - 34 minutes	13.8	17.1
35 - 44 minutes	4.1	7.1
45 - 59 minutes	4.1	9.1
60 or more minutes	3.7	8.6
Those Th	at Use Public Transport	ation
Less than 10 minutes	1.6	2.6
10 - 14 minutes	18.0	4.6
15 - 19 minutes	16.8	6.8
20 - 24 minutes	19.3	9.8
25 - 29 minutes	5.9	2.7
30 - 34 minutes	17.8	17.4
35 - 44 minutes	3.5	6.7
45 - 59 minutes	6.4	13.3
60 or more minutes	10.7	36.3
Source: US Census Bureau, Am	erican Community Survey, 2	010-2014. Table S0802.

Source: US Census Bureau, American Community Survey, 2010-2014. Table S0802. Prepared by: WellFlorida Council, 2016.



POVERTY

TABLE 33. FEDERAL POVERTY GUIDELINES BY NUMBER OF PERSONS IN FAMILY/HOUSEHOLD, 2016.

	Poverty Guideline							
Number of Persons in Family/Household	48 Contiguous States and the District of Columbia			Alaska		Hawaii		
1	\$	11,880	\$	14,840	\$	13,670		
2	\$	16,020	\$	20,020	\$	18,430		
3	\$	20,160	\$	25,200	\$	23,190		
4	\$	24,300	\$	30,380	\$	27,950		
5	\$	28,440	\$	35,560	\$	32,710		
6	\$	32,580	\$	40,740	\$	37,470		
7	\$	36,730	\$	45,920	\$	42,230		
8	\$	40,890	\$	51,120	\$	47,010		

In the 48 Contiguous States and the District of Columbia for families/households with more than 8 persons, add \$4,160 for each additional person, in Alaska add \$5,200 for each additional person and in Hawaii add \$4,780 for each additional person over the number listed above. Source: Office of Federal Register, 1/25/2016. Prepared by: WellFlorida Council, 2016.



BY AGE GROUPS

TABLE 34. NUMBER AND PERCENT OF PERSONS IN POVERTY, BY SELECTED AGES, ALACHUA COUNTY AND FLORIDA, 2010-2014.

	P	Alachua County	,	Florida			
Year	Poverty Universe	Number In Poverty	Percent In Poverty	Poverty Universe	Number In Poverty	Percent In Poverty	
			All Ages				
2010	234,884	59,315	25.3	18,436,765	3,048,621	16.5	
2011	236,769	55,679	23.5	18,652,058	3,178,155	17.0	
2012	239,423	63,656	26.6	18,912,451	3,248,276	17.2	
2013	241,057	62,056	25.7	19,129,965	3,268,130	17.1	
2014	244,270	52,756	21.6	19,470,220	3,231,142	16.6	
			Under Age	18			
2010	43,613	11,463	26.3	3,938,186	929,620	23.6	
2011	42,842	9,351	21.8	3,932,909	985,615	25.1	
2012	43,957	11,819	26.9	3,944,810	1,011,096	25.6	
2013	44,943	11,543	25.7	3,953,274	982,272	24.8	
2014	45,620	10,077	22.1	3,984,878	962,857	24.2	
		A	ges 5 - 17 in Fa	milies			
2010	30,453	7,699	25.3	2,864,957	628,165	21.9	
2011	29,568	6,289	21.3	2,859,492	670,753	23.5	
2012	30,157	7,847	26.0	2,873,933	693,284	24.1	
2013	30,743	7,622	24.8	2,881,447	678,022	23.5	
2014	31,328	6,438	20.6	2,908,298	666,307	22.9	

Source: US Census Bureau, Small Area Income and Poverty Estimates, 2010-2014. Prepared by: WellFlorida Council, 2016.



TABLE 35. ESTIMATED NUMBER AND PERCENT OF INDIVIDUALS AND CHILDREN IN POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

		Individuals		Children (0-17 Years of Age)			
Area	Estimated Total Number	Estimated Number In Poverty	Estimated Percent In Poverty	Estimated Total Number	Estimated Number In Poverty	Estimated Percent In Poverty	
32601 Gainesville	17,909	8,287	46.3	1,581	623	39.4	
32603 Gainesville	4,638	2,553	55.0	229	88	38.4	
32605 Gainesville	23,094	3,188	13.8	4,099	900	22.0	
32606 Gainesville	23,834	2,695	11.3	5,227	343	6.6	
32607 Gainesville	29,977	10,817	36.1	5,321	1,693	31.8	
32608 Gainesville	43,921	13,156	30.0	6,674	1,254	18.8	
32609 Gainesville	16,178	4,850	30.0	3,555	1,198	33.7	
32612 Gainesville	6	0	0.0	0	0	0.0	
32615 Alachua	14,804	2,000	13.5	2,956	744	25.2	
32616 Alachua	503	137	27.2	76	37	48.7	
32618 Archer	7,734	1,491	19.3	1,420	517	36.4	
32631 Earleton	416	24	5.8	21	0	0.0	
32640 Hawthorne	11,027	2,023	18.3	2,243	693	30.9	
32641 Gainesville	12,607	4,090	32.4	3,404	1,622	47.6	
32643 High Springs	10,513	2,013	19.1	2,464	675	27.4	
32653 Gainesville	14,204	1,728	12.2	3,211	542	16.9	
32658 La Crosse	192	66	34.4	38	30	78.9	
32667 Micanopy	3,108	344	11.1	407	9	2.2	
32669 Newberry	11,547	1,540	13.3	3,058	651	21.3	
32694 Waldo	2,598	835	32.1	590	222	37.6	
ZCTA Totals	248,810	61,837	24.9	46,574	11,841	25.4	
Alachua County	236,834	60,066	25.4	44,337	11,423	25.8	
Florida	18,946,215	3,159,259	16.7	3,956,251	953,348	24.1	

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



DETAILED LEVELS OF POVERTY

TABLE 36. ESTIMATED NUMBER AND PERCENT OF INDIVIDUALS BY DETAILED LEVELS OF POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	Estimated	0 - 99 Pe	ercent of	Betv	veen	Between	
Area	Total	Poverty 100 - 149% of Pove		of Poverty	150 - 199% o	of Poverty	
	Population	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
32601 Gainesville	17,909	8,287	46.3	1,781	9.9	1,827	10.2
32603 Gainesville	4,638	2,553	55.0	512	11.0	546	11.8
32605 Gainesville	23,094	3,188	13.8	1,812	7.8	1,340	5.8
32606 Gainesville	23,834	2,695	11.3	1,816	7.6	2,746	11.5
32607 Gainesville	29,977	10,817	36.1	2,525	8.4	2,971	9.9
32608 Gainesville	43,921	13,156	30.0	3,870	8.8	2,932	6.7
32609 Gainesville	16,178	4,850	30.0	1,442	8.9	2,853	17.6
32612 Gainesville	6	0	0.0	0	0.0	0	0.0
32615 Alachua	14,804	2,000	13.5	912	6.2	1,189	8.0
32616 Alachua	503	137	27.2	38	7.6	82	16.3
32618 Archer	7,734	1,491	19.3	758	9.8	704	9.1
32631 Earleton	416	24	5.8	0	0.0	88	21.2
32640 Hawthorne	11,027	2,023	18.3	1,614	14.6	1,689	15.3
32641 Gainesville	12,607	4,090	32.4	1,899	15.1	1,623	12.9
32643 High Springs	10,513	2,013	19.1	802	7.6	879	8.4
32653 Gainesville	14,204	1,728	12.2	978	6.9	801	5.6
32658 La Crosse	192	66	34.4	11	5.7	27	14.1
32667 Micanopy	3,108	344	11.1	485	15.6	350	11.3
32669 Newberry	11,547	1,540	13.3	822	7.1	951	8.2
32694 Waldo	2,598	835	32.1	183	7.0	221	8.5
ZCTA Totals	248,810	61,837	24.9	22,260	8.9	23,819	9.6
Alachua County	236,834	60,066	25.4	20,316	8.6	22,097	9.3
Florida	18,946,215	3,159,259	16.7	2,069,085	10.9	1,983,342	10.5

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table B17024.



TABLE 36 CONT. ESTIMATED NUMBER AND PERCENT OF INDIVIDUALS BY DETAILEDLEVELS OF POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA(ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	Estimated	Betw	veen of Poverty	Between 300 - 399% of Poverty		400 % and Above of Poverty	
Area	Total		,		'		,
	Population	Number	Estimated Percent	Number	Estimated Percent	Estimated Number	Estimated Percent
32601 Gainesville	17,909	2,788	15.6	1.040	5.8	2,186	12.2
32603 Gainesville	,	489	10.5	1,040	5.8 1.9	2,100	9.7
	4,638						
32605 Gainesville	23,094	2,922	12.7	2,966	12.8	10,866	47.1
32606 Gainesville	23,834	3,360	14.1	3,442	14.4	9,775	41.0
32607 Gainesville	29,977	4,306	14.4	2,502	8.3	6,856	22.9
32608 Gainesville	43,921	6,391	14.6	4,228	9.6	13,344	30.4
32609 Gainesville	16,178	2,777	17.2	1,485	9.2	2,771	17.1
32612 Gainesville	6	6	100.0	0	0.0	0	0.0
32615 Alachua	14,804	2,589	17.5	2,531	17.1	5,583	37.7
32616 Alachua	503	70	13.9	26	5.2	150	29.8
32618 Archer	7,734	1,535	19.8	854	11.0	2,392	30.9
32631 Earleton	416	0	0.0	60	14.4	244	58.7
32640 Hawthorne	11,027	2,316	21.0	1,615	14.6	1,770	16.1
32641 Gainesville	12,607	1,983	15.7	1,470	11.7	1,542	12.2
32643 High Springs	10,513	1,566	14.9	1,779	16.9	3,474	33.0
32653 Gainesville	14,204	1,692	11.9	1,791	12.6	7,214	50.8
32658 La Crosse	192	31	16.1	34	17.7	23	12.0
32667 Micanopy	3,108	509	16.4	585	18.8	835	26.9
32669 Newberry	11,547	1,470	12.7	2,023	17.5	4,741	41.1
32694 Waldo	2,598	761	29.3	316	12.2	282	10.9
ZCTA Totals	248,810	37,561	15.1	28,837	11.6	74,496	29.9
Alachua County	236,834	34,827	14.7	27,353	11.5	72,175	30.5
Florida	18,946,215	3,423,567	18.1	2,555,298	13.5	5,755,664	30.4

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.

ALACHUA COUNTY TECHNICAL APPENDIX



SELECTED AGE GROUPS AND LEVELS OF POVERTY

TABLE 37. ESTIMATED NUMBER AND PERCENT OF PERSONS BY AGE BY SELECTED LEVELS OF POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area	Estimated Total	Below 100%	6 of Poverty	Betw 100 - 200%	veen of Poverty	200% an of Po	d Above verty
7.100	Population	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
32601 Gainesville	17,909	8,287	46.3	3,608	20.1	6,014	33.6
32603 Gainesville	4,638	2,553	55.0	1,058	22.8	1,027	22.1
32605 Gainesville	23,094	3,188	13.8	3,152	13.6	16,754	72.5
32606 Gainesville	23,834	2,695	11.3	4,562	19.1	16,577	69.6
32607 Gainesville	29,977	10,817	36.1	5,496	18.3	13,664	45.6
32608 Gainesville	43,921	13,156	30.0	6,802	15.5	23,963	54.6
32609 Gainesville	16,178	4,850	30.0	4,295	26.5	7,033	43.5
32612 Gainesville	6	0	0.0	0	0.0	6	100.0
32615 Alachua	14,804	2,000	13.5	2,101	14.2	10,703	72.3
32616 Alachua	503	137	27.2	120	23.9	246	48.9
32618 Archer	7,734	1,491	19.3	1,462	18.9	4,781	61.8
32631 Earleton	416	24	5.8	88	21.2	304	73.1
32640 Hawthorne	11,027	2,023	18.3	3,303	30.0	5,701	51.7
32641 Gainesville	12,607	4,090	32.4	3,522	27.9	4,995	39.6
32643 High Springs	10,513	2,013	19.1	1,681	16.0	6,819	64.9
32653 Gainesville	14,204	1,728	12.2	1,779	12.5	10,697	75.3
32658 La Crosse	192	66	34.4	38	19.8	88	45.8
32667 Micanopy	3,108	344	11.1	835	26.9	1,929	62.1
32669 Newberry	11,547	1,540	13.3	1,773	15.4	8,234	71.3
32694 Waldo	2,598	835	32.1	404	15.6	1,359	52.3
ZCTA Totals	248,810	61,837	24.9	46,079	18.5	140,894	56.6
Alachua County	236,834	60,066	25.4	42,413	17.9	134,355	56.7
Florida	18,946,215	3,159,259	16.7	4,052,427	21.4	11,734,529	61.9

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



TABLE 37 CONT. ESTIMATED NUMBER AND PERCENT OF PERSONS BY AGE BY SELECTED LEVELS OF POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area	Estimated Total	Below 100%	6 of Poverty	Betw 100 - 200%		200% an of Po	
, neu	Population 0-17	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
32601 Gainesville	1,581	623	39.4	441	27.9	517	32.7
32603 Gainesville	229	88	38.4	32	14.0	109	47.6
32605 Gainesville	4,099	900	22.0	667	16.3	2,532	61.8
32606 Gainesville	5,227	343	6.6	1,217	23.3	3,667	70.2
32607 Gainesville	5,321	1,693	31.8	1,008	18.9	2,620	49.2
32608 Gainesville	6,674	1,254	18.8	954	14.3	4,466	66.9
32609 Gainesville	3,555	1,198	33.7	1,090	30.7	1,267	35.6
32612 Gainesville	0	0	0.0	0	0.0	0	0.0
32615 Alachua	2,956	744	25.2	381	12.9	1,831	61.9
32616 Alachua	76	37	48.7	39	51.3	0	0.0
32618 Archer	1,420	517	36.4	268	18.9	635	44.7
32631 Earleton	21	0	0.0	0	0.0	21	100.0
32640 Hawthorne	2,243	693	30.9	908	40.5	642	28.6
32641 Gainesville	3,404	1,622	47.6	921	27.1	861	25.3
32643 High Springs	2,464	675	27.4	344	14.0	1,445	58.6
32653 Gainesville	3,211	542	16.9	507	15.8	2,162	67.3
32658 La Crosse	38	30	78.9	4	10.5	4	10.5
32667 Micanopy	407	9	2.2	202	49.6	196	48.2
32669 Newberry	3,058	651	21.3	459	15.0	1,948	63.7
32694 Waldo	590	222	37.6	108	18.3	260	44.1
ZCTA Totals	46,574	11,841	25.4	9,550	20.5	25,183	54.1
Alachua County	44,337	11,423	25.8	8,552	19.3	24,362	54.9
Florida	3,956,251	953,348	24.1	993,413	25.1	2,009,490	50.8

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



TABLE 37 CONT. ESTIMATED NUMBER AND PERCENT OF PERSONS BY AGE BY SELECTED LEVELS OF POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area	Estimated Total Population	Below 100%	6 of Poverty	Betw 100 - 200%	veen of Poverty	200% an of Po	
	18-64	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
32601 Gainesville	15,482	7,488	48.4	3,000	19.4	4,994	32.3
32603 Gainesville	4,273	2,449	57.3	1,012	23.7	812	19.0
32605 Gainesville	15,027	2,147	14.3	2,077	13.8	10,803	71.9
32606 Gainesville	14,948	2,112	14.1	2,731	18.3	10,105	67.6
32607 Gainesville	22,920	9,080	39.6	4,178	18.2	9,662	42.2
32608 Gainesville	33,059	11,706	35.4	5,182	15.7	16,171	48.9
32609 Gainesville	10,699	3,177	29.7	2,720	25.4	4,802	44.9
32612 Gainesville	6	0	0.0	0	0.0	6	100.0
32615 Alachua	9,246	1,032	11.2	1,240	13.4	6,974	75.4
32616 Alachua	368	100	27.2	64	17.4	204	55.4
32618 Archer	5,122	767	15.0	999	19.5	3,356	65.5
32631 Earleton	157	0	0.0	43	27.4	114	72.6
32640 Hawthorne	6,621	1,168	17.6	1,687	25.5	3,766	56.9
32641 Gainesville	7,354	2,167	29.5	2,117	28.8	3,070	41.7
32643 High Springs	6,338	1,209	19.1	887	14.0	4,242	66.9
32653 Gainesville	8,955	1,097	12.3	966	10.8	6,892	77.0
32658 La Crosse	116	27	23.3	23	19.8	66	56.9
32667 Micanopy	1,818	281	15.5	389	21.4	1,148	63.1
32669 Newberry	7,074	717	10.1	1,070	15.1	5,287	74.7
32694 Waldo	1,720	598	34.8	245	14.2	877	51.0
ZCTA Totals	171,303	47,322	27.6	30,630	17.9	93,351	54.5
Alachua County	163,975	46,038	28.1	28,747	17.5	89,190	54.4
Florida	11,536,759	1,852,505	16.1	2,289,058	19.8	7,395,196	64.1

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



TABLE 37 CONT. ESTIMATED NUMBER AND PERCENT OF PERSONS BY AGE BY SELECTED LEVELS OF POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area	Estimated Total	Below 100% of Poverty		Between 100 - 200% of Poverty		200% and Above of Poverty	
, iicu	Population 65+	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
32601 Gainesville	846	176	20.8	167	19.7	503	59.5
32603 Gainesville	136	16	11.8	14	10.3	106	77.9
32605 Gainesville	3,968	141	3.6	408	10.3	3,419	86.2
32606 Gainesville	3,659	240	6.6	614	16.8	2,805	76.7
32607 Gainesville	1,736	44	2.5	310	17.9	1,382	79.6
32608 Gainesville	4,188	196	4.7	666	15.9	3,326	79.4
32609 Gainesville	1,924	475	24.7	485	25.2	964	50.1
32612 Gainesville	0	0	0.0	0	0.0	0	0.0
32615 Alachua	2,602	224	8.6	480	18.4	1,898	72.9
32616 Alachua	59	0	0.0	17	28.8	42	71.2
32618 Archer	1,192	207	17.4	195	16.4	790	66.3
32631 Earleton	238	24	10.1	45	18.9	169	71.0
32640 Hawthorne	2,163	162	7.5	708	32.7	1,293	59.8
32641 Gainesville	1,849	301	16.3	484	26.2	1,064	57.5
32643 High Springs	1,711	129	7.5	450	26.3	1,132	66.2
32653 Gainesville	2,038	89	4.4	306	15.0	1,643	80.6
32658 La Crosse	38	9	23.7	11	28.9	18	47.4
32667 Micanopy	883	54	6.1	244	27.6	585	66.3
32669 Newberry	1,415	172	12.2	244	17.2	999	70.6
32694 Waldo	288	15	5.2	51	17.7	222	77.1
ZCTA Totals	30,933	2,674	8.6	5,899	19.1	22,360	72.3
Alachua County	28,522	2,605	9.1	5,114	17.9	20,803	72.9
Florida	3,453,205	353,406	10.2	769,956	22.3	2,329,843	67.5

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



BY GENDER

TABLE 38. ESTIMATED NUMBER AND PERCENT OF PERSONS BY GENDER BY SELECTED LEVEL OF POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	Males			Females		
Area	Estimated Male Population	Estimated Number In Poverty	Estimated Percent In Poverty	Estimated Female Population	Estimated Number In Poverty	Estimated Percent In Poverty
32601 Gainesville	8,744	3,911	44.7	9,165	4,376	47.7
32603 Gainesville	2,516	1,432	56.9	2,122	1,121	52.8
32605 Gainesville	11,285	1,397	12.4	11,809	1,791	15.2
32606 Gainesville	11,834	1,646	13.9	12,000	1,049	8.7
32607 Gainesville	14,245	4,751	33.4	15,732	6,066	38.6
32608 Gainesville	20,990	6,116	29.1	22,931	7,040	30.7
32609 Gainesville	7,712	2,115	27.4	8,466	2,735	32.3
32612 Gainesville	6	0	0.0	0	0	0.0
32615 Alachua	7,109	851	12.0	7,695	1,149	14.9
32616 Alachua	212	44	20.8	291	93	32.0
32618 Archer	3,871	679	17.5	3,863	812	21.0
32631 Earleton	175	24	13.7	241	0	0.0
32640 Hawthorne	5,344	866	16.2	5,683	1,157	20.4
32641 Gainesville	5,667	1,704	30.1	6,940	2,386	34.4
32643 High Springs	5,275	1,028	19.5	5,238	985	18.8
32653 Gainesville	7,130	958	13.4	7,074	770	10.9
32658 La Crosse	98	30	30.6	94	36	38.3
32667 Micanopy	1,410	170	12.1	1,698	174	10.2
32669 Newberry	5,564	608	10.9	5,983	932	15.6
32694 Waldo	1,279	359	28.1	1,319	476	36.1
ZCTA Totals	120,466	28,689	23.8	128,344	33,148	25.8
Alachua County	114,725	27,916	24.3	122,109	32,150	26.3
Florida	9,192,121	1,438,816	15.7	9,754,094	1,720,443	17.6

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



BY RACE

TABLE 39. ESTIMATED NUMBER AND PERCENT OF PERSONS BY SELECTED RACES BY SELECTED LEVEL OF POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	White			Black			
Area	Estimated White Population	Estimated Number In Poverty	Estimated Percent In Poverty	Estimated Black Population	Estimated Number In Poverty	Estimated Percent In Poverty	
32601 Gainesville	12,333	5,859	47.5	3,785	1,571	41.5	
32603 Gainesville	3,778	2,212	58.5	66	43	65.2	
32605 Gainesville	18,714	1,739	9.3	2,082	803	38.6	
32606 Gainesville	17,291	1,506	8.7	2,838	928	32.7	
32607 Gainesville	20,834	7,155	34.3	6,454	2,676	41.5	
32608 Gainesville	30,130	7,363	24.4	6,977	2,742	39.3	
32609 Gainesville	8,180	2,308	28.2	6,756	2,198	32.5	
32612 Gainesville	6	0	0.0	0	0	0.0	
32615 Alachua	12,034	1,214	10.1	1,925	721	37.5	
32616 Alachua	317	56	17.7	138	70	50.7	
32618 Archer	6,580	1,133	17.2	884	258	29.2	
32631 Earleton	416	24	5.8	0	0	0.0	
32640 Hawthorne	8,813	1,519	17.2	2,029	455	22.4	
32641 Gainesville	2,534	542	21.4	9,551	3,349	35.1	
32643 High Springs	9,130	1,733	19.0	1,130	242	21.4	
32653 Gainesville	10,331	483	4.7	2,341	1,155	49.3	
32658 La Crosse	151	54	35.8	39	12	30.8	
32667 Micanopy	2,650	275	10.4	344	61	17.7	
32669 Newberry	9,395	1,000	10.6	1,649	491	29.8	
32694 Waldo	2,123	710	33.4	269	93	34.6	
ZCTA Totals	175,740	36,885	21.0	49,257	17,868	36.3	
Alachua County	165,161	35,272	21.4	48,102	17,749	36.9	
Florida	14,482,145	2,023,478	14.0	2,993,544	841,140	28.1	

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table B17020A and B17020B.



HOUSEHOLDS IN POVERTY

TABLE 40. ESTIMATED NUMBER AND PERCENT OF HOUSEHOLDS AND VARIOUS TYPES OF FAMILY HOUSEHOLDS WITH INCOME IN POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area	Estimated Total Number	Estimated Number in Poverty	Estimated Percent in Poverty	Estimated Total Number	Estimated Number in Poverty	Estimated Percent in Poverty
	Tota	al Households	5 *	Fam	ily Househol	ds *
32601 Gainesville	7,566	2,912	38.5	1,867	429	23.0
32603 Gainesville	2,172	1,035	47.7	339	84	24.8
32605 Gainesville	9,458	1,134	12.0	5,804	417	7.2
32606 Gainesville	9,464	1,220	12.9	5,975	308	5.2
32607 Gainesville	11,847	3,933	33.2	5,594	1,020	18.2
32608 Gainesville	19,131	4,991	26.1	8,005	1,238	15.5
32609 Gainesville	6,297	1,622	25.8	3,214	656	20.4
32612 Gainesville	6	0	0.0	0	0	0.0
32615 Alachua	6,368	942	14.8	4,070	417	10.2
32616 Alachua	253	78	30.8	101	16	15.8
32618 Archer	3,047	519	17.0	2,026	231	11.4
32631 Earleton	180	24	13.3	124	0	0.0
32640 Hawthorne	4,255	684	16.1	2,788	373	13.4
32641 Gainesville	4,458	1,286	28.8	2,978	864	29.0
32643 High Springs	3,774	591	15.7	2,672	397	14.9
32653 Gainesville	5,773	724	12.5	3,811	423	11.1
32658 La Crosse	81	21	25.9	57	21	36.8
32667 Micanopy	1,440	170	11.8	818	25	3.1
32669 Newberry	4,371	532	12.2	3,181	251	7.9
32694 Waldo	870	224	25.7	557	151	27.1
ZCTA Totals	100,811	22,642	22.5	53,981	7,321	13.6
Alachua County	96,137	22,018	22.9	50,977	6,970	13.7
Florida	7,217,508	1,094,402	15.2	4,650,162	566,521	12.2

* Please refer to the notes section to identify the difference in household types.

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counting sitiss, and towns. The American Community Survey is a sample of data taken over a time period and

counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



TABLE 40 CONT . ESTIMATED NUMBER AND PERCENT OF HOUSEHOLDS AND VARIOUS TYPES OF FAMILY HOUSEHOLDS WITH INCOME IN POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	All Families With Female Head of Household, No Husband Present			All Families With Male Head of Household, No Wife Present		
32601 Gainesville	696	223	32.0	184	40	21.7
32603 Gainesville	62	26	41.9	19	15	78.9
32605 Gainesville	905	238	26.3	327	18	5.5
32606 Gainesville	835	172	20.6	401	0	0.0
32607 Gainesville	1,507	703	46.6	373	76	20.4
32608 Gainesville	1,501	717	47.8	546	286	52.4
32609 Gainesville	1,381	460	33.3	165	43	26.1
32612 Gainesville	0	0	0.0	0	0	0.0
32615 Alachua	632	298	47.2	280	82	29.3
32616 Alachua	16	16	100.0	20	0	0.0
32618 Archer	392	111	28.3	156	5	3.2
32631 Earleton	0	0	0.0	0	0	0.0
32640 Hawthorne	556	204	36.7	214	4	1.9
32641 Gainesville	1,371	695	50.7	270	74	27.4
32643 High Springs	368	183	49.7	211	31	14.7
32653 Gainesville	656	265	40.4	219	73	33.3
32658 La Crosse	11	9	81.8	4	0	0.0
32667 Micanopy	128	5	3.9	26	5	19.2
32669 Newberry	493	93	18.9	213	57	26.8
32694 Waldo	116	51	44.0	72	23	31.9
ZCTA Totals	11,626	4,469	38.4	3,700	832	22.5
Alachua County	11,158	4,372	39.2	3,492	827	23.7
Florida	955,648	279,446	29.2	330,379	62,544	18.9

* Please refer to the notes section to identify the difference in household types.

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TABLE 40 CONT . ESTIMATED NUMBER AND PERCENT OF HOUSEHOLDS AND VARIOUS TYPES OF FAMILY HOUSEHOLDS WITH INCOME IN POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area	Estimated Total Number	Estimated Number in Poverty	Estimated Percent in Poverty	Estimated Total Number	Estimated Number in Poverty	Estimated Percent in Poverty
	In Mar	ried Couple Fa	amily	In Other Family		
32601 Gainesville	987	166	16.8	880	263	29.9
32603 Gainesville	258	43	16.7	81	41	50.6
32605 Gainesville	4,572	161	3.5	1,232	256	20.8
32606 Gainesville	4,739	136	2.9	1,236	172	13.9
32607 Gainesville	3,714	241	6.5	1,880	779	41.4
32608 Gainesville	5,958	235	3.9	2,047	1,003	49.0
32609 Gainesville	1,668	153	9.2	1,546	503	32.5
32612 Gainesville	0	0	0.0	0	0	0.0
32615 Alachua	3,158	37	1.2	912	380	41.7
32616 Alachua	65	0	0.0	36	16	44.4
32618 Archer	1,478	115	7.8	548	116	21.2
32631 Earleton	124	0	0.0	0	0	0.0
32640 Hawthorne	2,018	165	8.2	770	208	27.0
32641 Gainesville	1,337	95	7.1	1,641	769	46.9
32643 High Springs	2,093	183	8.7	579	214	37.0
32653 Gainesville	2,936	85	2.9	875	338	38.6
32658 La Crosse	42	12	28.6	15	9	60.0
32667 Micanopy	664	15	2.3	154	10	6.5
32669 Newberry	2,475	101	4.1	706	150	21.2
32694 Waldo	369	77	20.9	188	74	39.4
ZCTA Totals	38,655	2,020	5.2	15,326	5,301	34.6
Alachua County	36,327	1,771	4.9	14,650	5,199	35.5
Florida	3,364,135	224,531	6.7	1,286,027	341,990	26.6

* Please refer to the notes section to identify the difference in household types.

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



TABLE 41. ESTIMATED NUMBER AND PERCENT OF FAMILY HOUSEHOLDS BY LEVEL OF POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	Estimated	Estimated under 130 % of Poverty			of Poverty
Area	Total Family	Estimated	Estimated	Estimated	Estimated
	Households	Number	Percent	Number	Percent
32601 Gainesville	1,867	541	29.0	67	3.6
32603 Gainesville	339	114	33.6	0	0.0
32605 Gainesville	5,804	565	9.7	177	3.0
32606 Gainesville	5,975	499	8.4	61	1.0
32607 Gainesville	5,594	1,262	22.6	162	2.9
32608 Gainesville	8,005	1,396	17.4	313	3.9
32609 Gainesville	3,214	812	25.3	112	3.5
32612 Gainesville	0	0	0.0	0	0.0
32615 Alachua	4,070	492	12.1	95	2.3
32616 Alachua	101	16	15.8	3	3.0
32618 Archer	2,026	309	15.3	50	2.5
32631 Earleton	124	0	0.0	0	0.0
32640 Hawthorne	2,788	481	17.3	150	5.4
32641 Gainesville	2,978	1,204	40.4	69	2.3
32643 High Springs	2,672	489	18.3	43	1.6
32653 Gainesville	3,811	597	15.7	15	0.4
32658 La Crosse	57	21	36.8	0	0.0
32667 Micanopy	818	37	4.5	134	16.4
32669 Newberry	3,181	355	11.2	48	1.5
32694 Waldo	557	188	33.8	0	0.0
ZCTA Totals	53,981	9,378	17.4	1,499	2.8
Alachua County	50,977	8,922	17.5	1,221	2.4
Florida	4,650,162	814,181	17.5	174,030	3.7

* A family includes a householder and one or more other people living in the same household who are related to the householder by birth, marriage, or adoption. All people in a household who are related to the householder are regarded as members of his or her family. A family household may contain people not related to the householder, but those people are not included as part of the householders family in census tabulations. Thus, the number of family households is equal to the number of families, but family households may include more members than do families. A household can contain only one family for purposes of census tabulations. Not all households contain families since a household may be comprised of a group of unrelated people or of one person living alone.



TABLE 41 CONT. ESTIMATED NUMBER AND PERCENT OF FAMILY HOUSEHOLDS BY LEVEL OF POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE, ALACHUA COUNTY AND FLORIDA, 2010-2014.

	Estimated	150 - 184 %	of Poverty	185% + o	f Poverty
Area	Total Family	Estimated	Estimated	Estimated	Estimated
	Households	Number	Percent	Number	Percent
32601 Gainesville	1,867	198	10.6	1,061	56.8
32603 Gainesville	339	34	10.0	191	56.3
32605 Gainesville	5,804	178	3.1	4,884	84.1
32606 Gainesville	5,975	495	8.3	4,920	82.3
32607 Gainesville	5,594	351	6.3	3,819	68.3
32608 Gainesville	8,005	344	4.3	5,952	74.4
32609 Gainesville	3,214	463	14.4	1,827	56.8
32612 Gainesville	0	0	0.0	0	0.0
32615 Alachua	4,070	197	4.8	3,286	80.7
32616 Alachua	101	9	8.9	73	72.3
32618 Archer	2,026	188	9.3	1,479	73.0
32631 Earleton	124	22	17.7	102	82.3
32640 Hawthorne	2,788	288	10.3	1,869	67.0
32641 Gainesville	2,978	228	7.7	1,477	49.6
32643 High Springs	2,672	185	6.9	1,955	73.2
32653 Gainesville	3,811	126	3.3	3,073	80.6
32658 La Crosse	57	4	7.0	32	56.1
32667 Micanopy	818	43	5.3	604	73.8
32669 Newberry	3,181	143	4.5	2,635	82.8
32694 Waldo	557	44	7.9	325	58.3
ZCTA Totals	53,981	3,540	6.6	39,564	73.3
Alachua County	50,977	3,220	6.3	37,614	73.8
Florida	4,650,162	311,748	6.7	3,350,203	72.0

* A family includes a householder and one or more other people living in the same household who are related to the householder by birth, marriage, or adoption. All people in a household who are related to the householder are regarded as members of his or her family. A family household may contain people not related to the householder, but those people are not included as part of the householders family in census tabulations. Thus, the number of family households is equal to the number of families, but family households may include more members than do families. A household can contain only one family for purposes of census tabulations. Not all households contain families since a household may be comprised of a group of unrelated people or of one person living alone.



INCOMES

TABLE 42. ESTIMATED NUMBER OF HOUSEHOLDS, PER CAPITA INCOME AND MEDIAN HOUSEHOLD INCOME BY RACES FOR ALACHUA COUNTY COMPARED TO FLORIDA, 2010-2014.

	2010-2014 ACS Estimates		
Various Household Information	Alachua County	Florida	
Total Number of Households	96,137	7,217,508	
Per Capita Money Income In the Past 12 Months (All Races)	25,020	26,499	
Per Capita Money Income In the Past 12 Months (White Races)	29,170	29,337	
Per Capita Money Income In the Past 12 Months (Black Races)	13,822	16,196	
Per Capita Money Income In the Past 12 Months (Hispanics)	17,658	18,750	
Median Household Income (All Races)	42,045	47,212	
Median Household Income (White Races)	49,195	50,002	
Median Household Income (Black Races)	25,687	34,467	
Median Household Income (Hispanics)	30,076	40,712	

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table S1903, B19301, B19301A, B19301B, and B19301I.



TABLE 43. MEDIAN HOUSEHOLD INCOME BY RACE, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area	All Races	White	Black	Hispanic
32601 Gainesville	24,106	25,699	22,891	14,724
32603 Gainesville	18,853	19,219		19,500
32605 Gainesville	66,444	69,514	39,176	42,107
32606 Gainesville	54,367	55,490	36,814	54,091
32607 Gainesville	33,843	37,693	21,860	29,336
32608 Gainesville	40,147	45,913	22,500	23,609
32609 Gainesville	33,218	37,798	26,166	25,680
32612 Gainesville				
32615 Alachua	53,967	57,253	26,199	33,622
32616 Alachua	30,152	53,365	22,500	
32618 Archer	44,578	46,756	38,750	19,803
32631 Earleton	70,543	70,543		
32640 Hawthorne	36,140	36,462	33,594	28,750
32641 Gainesville	26,909	34,493	24,547	75,694
32643 High Springs	50,269	53,621	27,243	27,679
32653 Gainesville	63,607	69,620	19,543	32,188
32658 La Crosse	36,875	36,667	50,139	
32667 Micanopy	43,980	44,927	29,167	51,471
32669 Newberry	62,741	62,768	53,233	46,349
32694 Waldo	36,480	39,205	22,679	27,917
ZCTA Totals	NA	NA	NA	NA
Alachua County	42,045	49,195	25,687	30,076
Florida	47,212	50,002	34,467	40,712

--- There was not enough data to calculate the area.

NA: Information is not available for that particular area.

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



TABLE 44. MEAN (AVERAGE) HOUSEHOLD INCOME BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area	All Races
32601 Gainesville	38,302
32603 Gainesville	31,514
32605 Gainesville	87,467
32606 Gainesville	71,582
32607 Gainesville	56,536
32608 Gainesville	62,725
32609 Gainesville	44,879
32612 Gainesville	
32615 Alachua	66,614
32616 Alachua	35,858
32618 Archer	63,502
32631 Earleton	70,507
32640 Hawthorne	47,206
32641 Gainesville	38,611
32643 High Springs	64,682
32653 Gainesville	83,890
32658 La Crosse	43,833
32667 Micanopy	71,238
32669 Newberry	75,295
32694 Waldo	46,778
ZCTA Totals	NA
Alachua County	62,557
Florida	67,143

--- There was not enough data to calculate the area.

NA: Information is not available for that particular area. Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table S1902.



TABLE 45. PER CAPITA INCOME BY RACE, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area	All Races	White	Black	Hispanic
32601 Gainesville	16,667	18,337	12,422	11,431
32603 Gainesville	9,897	10,578	2,071	6,731
32605 Gainesville	36,979	41,391	16,327	20,208
32606 Gainesville	29,227	33,140	15,412	24,389
32607 Gainesville	23,329	27,055	13,374	15,465
32608 Gainesville	28,143	33,200	13,867	19,590
32609 Gainesville	17,722	21,179	15,207	10,536
32612 Gainesville	1,458	1,596	856	1,173
32615 Alachua	28,992	31,823	14,831	28,042
32616 Alachua	19,012	23,993	13,627	
32618 Archer	25,878	27,751	15,259	16,841
32631 Earleton	32,962	32,962		
32640 Hawthorne	19,430	20,193	16,270	18,866
32641 Gainesville	13,926	21,085	12,323	13,555
32643 High Springs	23,818	25,428	13,253	11,521
32653 Gainesville	35,184	39,528	15,137	37,096
32658 La Crosse	18,701	20,405	13,064	3,734
32667 Micanopy	33,854	35,798	26,923	12,217
32669 Newberry	28,918	30,819	19,000	20,742
32694 Waldo	16,579	17,550	16,158	8,248
ZCTA Totals	NA	NA	NA	NA
Alachua County	25,020	29,170	13,822	17,658
Florida	26,499	29,337	16,196	18,750

--- There was not enough data to calculate the area.

NA: Information is not available for that particular area.

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Tables B19301, B19301A, B19301B, and B19301I.



	Estimated	< \$10,	.000	\$10,000 - \$14,999		
Area	Total Families	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	
32601 Gainesville	1,867	240	12.9	132	7.1	
32603 Gainesville	339	19	5.6	26	7.7	
32605 Gainesville	5,804	159	2.7	113	1.9	
32606 Gainesville	5,975	207	3.5	87	1.5	
32607 Gainesville	5,594	544	9.7	279	5.0	
32608 Gainesville	8,005	877	11.0	212	2.6	
32609 Gainesville	3,214	371	11.5	191	5.9	
32612 Gainesville	0	0	0.0	0	0.0	
32615 Alachua	4,070	168	4.1	155	3.8	
32616 Alachua	101	7	6.9	9	8.9	
32618 Archer	2,026	91	4.5	23	1.1	
32631 Earleton	124	0	0.0	0	0.0	
32640 Hawthorne	2,788	182	6.5	76	2.7	
32641 Gainesville	2,978	514	17.3	215	7.2	
32643 High Springs	2,672	109	4.1	97	3.6	
32653 Gainesville	3,811	254	6.7	169	4.4	
32658 La Crosse	57	9	15.8	4	7.0	
32667 Micanopy	818	4	0.5	18	2.2	
32669 Newberry	3,181	133	4.2	56	1.8	
32694 Waldo	557	66	11.8	61	11.0	
ZCTA Totals	53,981	3,954	7.3	1,923	3.6	
Alachua County	50,977	3,848	7.5	1,817	3.6	
Florida	4,650,162	238,613	5.1	163,609	3.5	

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	Estimated	\$15,000 -	\$19,999	\$20,000 -	\$29,999
Area	Total Families	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
32601 Gainesville	1,867	58	3.1	266	14.2
32603 Gainesville	339	69	20.4	38	11.2
32605 Gainesville	5,804	109	1.9	381	6.6
32606 Gainesville	5,975	7	0.1	345	5.8
32607 Gainesville	5,594	264	4.7	503	9.0
32608 Gainesville	8,005	159	2.0	549	6.9
32609 Gainesville	3,214	139	4.3	428	13.3
32612 Gainesville	0	0	0.0	0	0.0
32615 Alachua	4,070	102	2.5	305	7.5
32616 Alachua	101	0	0.0	0	0.0
32618 Archer	2,026	118	5.8	251	12.4
32631 Earleton	124	0	0.0	22	17.7
32640 Hawthorne	2,788	149	5.3	342	12.3
32641 Gainesville	2,978	174	5.8	404	13.6
32643 High Springs	2,672	147	5.5	241	9.0
32653 Gainesville	3,811	89	2.3	152	4.0
32658 La Crosse	57	0	0.0	12	21.1
32667 Micanopy	818	57	7.0	70	8.6
32669 Newberry	3,181	41	1.3	243	7.6
32694 Waldo	557	18	3.2	79	14.2
ZCTA Totals	53,981	1,700	3.1	4,631	8.6
Alachua County	50,977	1,457	2.9	4,383	8.6
Florida	4,650,162	200,476	4.3	472,977	10.2

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



	Estimated	\$30,000 -	\$39,999	\$40,000 - \$49,999		
Area	Total Families	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	
32601 Gainesville	1,867	151	8.1	237	12.7	
32603 Gainesville	339	39	11.5	10	2.9	
32605 Gainesville	5,804	336	5.8	385	6.6	
32606 Gainesville	5,975	735	12.3	406	6.8	
32607 Gainesville	5,594	646	11.5	371	6.6	
32608 Gainesville	8,005	479	6.0	569	7.1	
32609 Gainesville	3,214	362	11.3	291	9.1	
32612 Gainesville	0	0	0.0	0	0.0	
32615 Alachua	4,070	316	7.8	377	9.3	
32616 Alachua	101	3	3.0	9	8.9	
32618 Archer	2,026	218	10.8	209	10.3	
32631 Earleton	124	0	0.0	0	0.0	
32640 Hawthorne	2,788	579	20.8	261	9.4	
32641 Gainesville	2,978	395	13.3	224	7.5	
32643 High Springs	2,672	336	12.6	195	7.3	
32653 Gainesville	3,811	262	6.9	182	4.8	
32658 La Crosse	57	2	3.5	2	3.5	
32667 Micanopy	818	75	9.2	129	15.8	
32669 Newberry	3,181	274	8.6	198	6.2	
32694 Waldo	557	35	6.3	28	5.0	
ZCTA Totals	53,981	5,243	9.7	4,083	7.6	
Alachua County	50,977	4,563	9.0	3,686	7.2	
Florida	4,650,162	490,051	10.5	454,621	9.8	

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	Estimated	\$50,000 -	\$59,999	\$60,000 - \$99,999		
Area	Total Families	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	
32601 Gainesville	1,867	144	7.7	378	20.2	
32603 Gainesville	339	16	4.7	18	5.3	
32605 Gainesville	5,804	475	8.2	1,490	25.7	
32606 Gainesville	5,975	566	9.5	1,624	27.2	
32607 Gainesville	5,594	501	9.0	1,037	18.5	
32608 Gainesville	8,005	730	9.1	1,506	18.8	
32609 Gainesville	3,214	421	13.1	562	17.5	
32612 Gainesville	0	0	0.0	0	0.0	
32615 Alachua	4,070	397	9.8	1,229	30.2	
32616 Alachua	101	19	18.8	54	53.5	
32618 Archer	2,026	111	5.5	433	21.4	
32631 Earleton	124	30	24.2	0	0.0	
32640 Hawthorne	2,788	320	11.5	663	23.8	
32641 Gainesville	2,978	288	9.7	539	18.1	
32643 High Springs	2,672	147	5.5	760	28.4	
32653 Gainesville	3,811	145	3.8	1,047	27.5	
32658 La Crosse	57	9	15.8	13	22.8	
32667 Micanopy	818	108	13.2	207	25.3	
32669 Newberry	3,181	224	7.0	1,017	32.0	
32694 Waldo	557	35	6.3	192	34.5	
ZCTA Totals	53,981	4,686	8.7	12,769	23.7	
Alachua County	50,977	4,338	8.5	12,140	23.8	
Florida	4,650,162	408,818	8.8	1,123,165	24.2	

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



	Estimated	\$100,000 -	\$199,999	\$200,0	00 +
Area	Total Families	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
32601 Gainesville	1,867	152	8.1	109	5.8
32603 Gainesville	339	73	21.5	31	9.1
32605 Gainesville	5,804	1,724	29.7	632	10.9
32606 Gainesville	5,975	1,543	25.8	455	7.6
32607 Gainesville	5,594	971	17.4	478	8.5
32608 Gainesville	8,005	2,121	26.5	803	10.0
32609 Gainesville	3,214	449	14.0	0	0.0
32612 Gainesville	0	0	0.0	0	0.0
32615 Alachua	4,070	908	22.3	113	2.8
32616 Alachua	101	0	0.0	0	0.0
32618 Archer	2,026	482	23.8	90	4.4
32631 Earleton	124	72	58.1	0	0.0
32640 Hawthorne	2,788	139	5.0	77	2.8
32641 Gainesville	2,978	212	7.1	13	0.4
32643 High Springs	2,672	565	21.1	75	2.8
32653 Gainesville	3,811	1,143	30.0	368	9.7
32658 La Crosse	57	6	10.5	0	0.0
32667 Micanopy	818	115	14.1	35	4.3
32669 Newberry	3,181	809	25.4	186	5.8
32694 Waldo	557	32	5.7	11	2.0
ZCTA Totals	53,981	11,516	21.3	3,476	6.4
Alachua County	50,977	11,309	22.2	3,436	6.7
Florida	4,650,162	858,522	18.5	239,310	5.1

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



UNINSURED

TABLE 47. NUMBER AND PERCENT UNINSURED FOR VARIOUS AGE GROUPS FOR ALL INCOME LEVELS, ALACHUA COUNTY AND FLORIDA, 2009-2013.

	Alachua County		Florida			
Year	-	Unins	sured	-	Unins	ured
rear	Total Number	Total Estimated	Percent Estimated	Total Number	Total Estimated	Percent Estimated
			Under 19	Years Old		
2009	47,466	5,838	12.3	4,190,949	642,011	15.3
2010	47,036	4,885	10.4	4,159,749	557,492	13.4
2011	46,646	5,054	10.8	4,147,603	517,442	12.5
2012	46,583	4,758	10.2	4,155,298	475,048	11.4
2013	47,589	4,613	9.7	4,171,464	494,850	11.9
			18 - 64 Y	ear Olds		
2009	160,979	35,729	22.2	11,005,719	3,149,495	28.6
2010	164,996	38,537	23.4	11,281,511	3,357,491	29.8
2011	166,684	38,764	23.3	11,416,945	3,342,845	29.3
2012	167,187	38,983	23.3	11,511,136	3,300,071	28.7
2013	166,076	36,430	21.9	11,584,764	3,334,124	28.8
			40 - 64 Y	ear Olds		
2009	63,620	10,201	16.0	6,001,021	1,347,615	22.5
2010	68,512	10,750	15.7	6,273,755	1,498,708	23.9
2011	66,728	10,550	15.8	6,365,631	1,543,525	24.2
2012	68,579	12,417	18.1	6,396,116	1,544,403	24.1
2013	67,889	11,755	17.3	6,418,156	1,570,404	24.5
			50 - 64 Y	ear Olds		
2009	NA	NA	NA	NA	NA	NA
2010	41,957	5,804	13.8	3,660,535	756,116	20.7
2011	41,329	5,917	14.3	3,764,622	805,252	21.4
2012	42,816	7,041	16.4	3,809,750	825,884	21.7
2013	42,654	6,853	16.1	3,871,141	850,774	22.0
			Under 65	Year Olds		
2009	204,457	40,685	19.9	14,977,174	3,735,524	24.9
2010	208,411	42,323	20.3	15,210,949	3,853,392	25.3
2011	209,302	42,705	20.4	15,338,984	3,804,839	24.8
2012	210,930	43,049	20.4	15,446,393	3,724,873	24.1
2013	210,984	40,292	19.1	15,538,084	3,775,449	24.3

NA: Data was not available that year for that particular age group.

Source: U.S. Census Bureau, Small Area Health Insurance Estimates, State and County by Demographic and Income Characteristics, 2009-2013 table generated by WellFlorida;

http://www.census.gov/did/www/sahie/index.html.

Prepared by: WellFlorida Council, 2016.



TABLE 48. ESTIMATED NUMBER AND PERCENT OF THE CIVILIAN NONINSTITUTIONALIZED POPULATION THAT ARE UNINSURED, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area	Total Estimate of Civilian	Estimated Number	Estimated Percent
	Noninstitutionalized Population	Uninsured	Uninsured
32601 Gainesville	19,095	3,793	19.9
32603 Gainesville	8,223	1,351	16.4
32605 Gainesville	23,077	2,881	12.5
32606 Gainesville	23,763	2,685	11.3
32607 Gainesville	30,005	5,429	18.1
32608 Gainesville	44,022	6,378	14.5
32609 Gainesville	16,327	2,920	17.9
32612 Gainesville	6,826	280	4.1
32615 Alachua	14,880	1,703	11.4
32616 Alachua	503	107	21.3
32618 Archer	7,782	1,463	18.8
32631 Earleton	416	60	14.4
32640 Hawthorne	11,041	1,989	18.0
32641 Gainesville	12,652	1,947	15.4
32643 High Springs	10,556	1,931	18.3
32653 Gainesville	14,187	1,104	7.8
32658 La Crosse	192	23	12.0
32667 Micanopy	3,124	581	18.6
32669 Newberry	11,612	1,630	14.0
32694 Waldo	2,653	700	26.4
ZCTA Totals	260,936	38,955	14.9
Alachua County	248,941	36,509	14.7
Florida	19,049,447	3,730,582	19.6

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



UNEMPLOYMENT

TABLE 49. UNEMPLOYMENT RATES BY YEAR, ALACHUA COUNTY AND FLORIDA, 2004-2015.

Year	Alachua County	Florida
2004	3.4	4.7
2005	2.9	3.8
2006	2.6	3.3
2007	2.9	4.0
2008	4.2	6.2
2009	6.9	10.2
2010	8.2	11.5
2011	7.7	10.5
2012	6.6	8.6
2013	5.4	7.2
2014	4.9	6.1
2015	4.5	5.4

Source: Florida Research and Economic Database; Data generated by WellFlorida; using Labor Market Analysis; http://fred.labormarketinfo.com, April 7, 2016.

Prepared by: WellFlorida Council, 2016.

TABLE 50. UNEMPLOYMENT RATES BY MONTH, CITY OF GAINESVILLE, GAINESVILLE MSA, ALACHUA COUNTY AND FLORIDA, JANUARY 2015 – DECEMBER 2015.

Month	Gainesville City	Gainesville MSA	Alachua County	Florida
January, 2015	5.4	5.2	5.1	5.9
February, 2015	4.8	4.7	4.6	5.6
March, 2015	4.6	4.5	4.5	5.4
April, 2015	4.3	4.3	4.2	5.2
May, 2015	4.8	4.7	4.7	5.5
June, 2015	5.2	5.0	5.0	5.6
July, 2015	5.1	5.0	4.9	5.8
August, 2015	5.0	4.8	4.8	5.6
September, 2015	4.6	4.5	4.4	5.3
October, 2015	4.3	4.2	4.1	5.1
November, 2015	4.4	4.2	4.2	5.0
December, 2015	4.3	4.1	4.0	4.8
2015 Yearly Average	4.7	4.6	4.5	5.4

Note: Data is Not seasonally adjusted.

Source: Florida Research and Economic Database; Data generated by WellFlorida; using Labor Market Analysis; http://freida.labormarketinfo.com. Released March 14, 2016. Prepared by: WellFlorida Council, 2016.



BUSINESSES

TABLE 51. NUMBER OF NON-GOVERNMENTAL BUSINESSES BY SIZE OF BUSINESS, BY ZIP CODES, ALACHUA COUNTY AND FLORIDA, 2013.

	Total	Size of Business					
Area	Business		then 50	50 - 99 e	mployees	100+ e m	nployees
, ieu	Establish- ments	Number	loyees Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
32601 Gainesville	753	723	96.0	23	3.1	7	0.9
32602 Gainesville	13	13	100.0	0	0.0	0	0.0
32603 Gainesville	71	67	94.4	4	5.6	0	0.0
32604 Gainesville	17	17	100.0	0	0.0	0	0.0
32605 Gainesville	619	588	95.0	18	2.9	13	2.1
32606 Gainesville	776	738	95.1	24	3.1	14	1.8
32607 Gainesville	528	498	94.3	14	2.7	16	3.0
32608 Gainesville	853	789	92.5	35	4.1	29	3.4
32609 Gainesville	645	615	95.3	21	3.3	9	1.4
32610 Gainesville	19	16	84.2	3	15.8	0	0.0
32611 Gainesville	27	21	77.8	2	7.4	4	14.8
32612 Gainesville	0	0	33.3	0	33.3	0	33.3
32614 Gainesville	10	9	90.0	0	0.0	1	10.0
32615 Alachua	345	330	95.7	6	1.7	9	2.6
32616 Alachua	28	27	96.4	0	0.0	1	3.6
32618 Archer	81	81	100.0	0	0.0	0	0.0
32627 Gainesville	14	13	92.9	0	0.0	1	7.1
32631 Earleton	1	1	100.0	0	0.0	0	0.0
32633 Evinston	1	1	100.0	0	0.0	0	0.0
32635 Gainesville	15	14	93.3	1	6.7	0	0.0
32640 Hawthorne	104	103	99.0	1	1.0	0	0.0
32641 Gainesville	100	96	96.0	1	1.0	3	3.0
32643 High Springs	217	214	98.6	3	1.4	0	0.0
32653 Gainesville	300	290	96.7	6	2.0	4	1.3
32654 Island Grove	1	1	100.0	0	0.0	0	0.0
32655 High Springs	15	15	100.0	0	0.0	0	0.0
32658 La Crosse	5	5	100.0	0	0.0	0	0.0
32662 Lochloosa	21	21	100.0	0	0.0	0	0.0
32667 Micanopy	71	71	100.0	0	0.0	0	0.0
32669 Newberry	290	279	96.2	7	2.4	4	1.4
32694 Waldo	29	29	100.0	0	0.0	0	0.0
ZCTA Totals	5,969	5,685	95.2	169	2.8	115	1.9
Alachua County	5,850	5,565	95.1	169	2.9	116	2.0
Florida	510,389	488,224	95.7	12,236	2.4	9,929	1.9

Please note: All zip codes in Alachua County are shown even if they are a post office box. If data was available it is shown in the table. The U.S. Census Bureau determines this from a sample of businesses; thus, total businesses reflects the total businesses in the sample. Governmental and public administration businesses are not included in the sample.

Source: U.S. Census Bureau, Business Patterns (NAICS), 2013; generated by WellFlorida; from the American Factfinder (April 14, 2016).

Prepared by: WellFlorida Council, 2016.



TABLE 52. NUMBER OF RETAIL AND SERVICES NON-GOVERNMENTAL BUSINESSES, BY ZIP CODES, ALACHUA COUNTY AND FLORIDA, 2013.

Area	Total	Retail	Trade *	Servi	Services *		
Aled	Businesses	Number	Percent	Number	Percent		
32601 Gainesville	753	106	14.1	482	64.0		
32602 Gainesville	13	0	0.0	10	76.9		
32603 Gainesville	71	6	8.5	59	83.1		
32604 Gainesville	17	3	17.6	11	64.7		
32605 Gainesville	619	169	27.3	360	58.2		
32606 Gainesville	776	75	9.7	479	61.7		
32607 Gainesville	528	62	11.7	334	63.3		
32608 Gainesville	853	138	16.2	481	56.4		
32609 Gainesville	645	144	22.3	255	39.5		
32610 Gainesville	19	4	21.1	13	68.4		
32611 Gainesville	27	3	11.1	18	66.7		
32612 Gainesville	0	0	0.0	0	0.0		
32614 Gainesville	10	0	0.0	7	70.0		
32615 Alachua	345	36	10.4	172	49.9		
32616 Alachua	28	6	21.4	13	46.4		
32618 Archer	81	16	19.8	34	42.0		
32627 Gainesville	14	0	0.0	5	35.7		
32631 Earleton	1	0	0.0	1	100.0		
32633 Evinston	1	0	0.0	0	0.0		
32635 Gainesville	15	0	0.0	8	53.3		
32640 Hawthorne	104	18	17.3	50	48.1		
32641 Gainesville	100	25	25.0	54	54.0		
32643 High Springs	217	38	17.5	96	44.2		
32653 Gainesville	300	24	8.0	138	46.0		
32654 Island Grove	1	0	0.0	0	0.0		
32655 High Springs	15	5	33.3	6	40.0		
32658 La Crosse	5	2	40.0	1	20.0		
32662 Lochloosa	21	0	0.0	0	0.0		
32667 Micanopy	71	13	18.3	40	56.3		
32669 Newberry	290	35	12.1	127	43.8		
32694 Waldo	29	11	37.9	11	37.9		
ZCTA Totals	5,969	939	15.7	3,265	54.7		
Alachua County	5,850	922	15.8	3,229	55.2		
Florida	510,389	72,347	14.2	262,660	51.5		
The LLC Common Dimension				A 11 A			

The U.S. Census Bureau determines this from a sample of businesses; thus, total businesses reflects the total businesses in the sample. Governmental and public administration businesses are not included in the sample. * North American Industry Classification (NAIC) codes for retail trade: 44-45; services: 54-56, 61, 62, 71, 72, 81.

Source: U.S. Census Bureau, Business Patterns (NAICS), 2013; generated by WellFlorida from the American Factfinder (April 14, 2016).

Prepared by: WellFlorida Council, 2016.



EDUCATION

BY LEVEL OF SCHOOL COMPLETED

TABLE 53. ESTIMATED NUMBER AND PERCENT OF THE POPULATION 25+ YEARS OF AGE BY LEVEL OF SCHOOL COMPLETED AND BY GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	Estimated Total	All Ge	nders	Ma	les	Fem	ales	
Area	Population 25 + Years of Age	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	
No High School Diploma *								
32601 Gainesville	8,934	720	8.1	300	3.4	420	4.7	
32603 Gainesville	1,414	96	6.8	84	5.9	12	0.8	
32605 Gainesville	16,317	546	3.3	253	1.6	293	1.8	
32606 Gainesville	15,721	844	5.4	455	2.9	389	2.5	
32607 Gainesville	14,926	1,319	8.8	658	4.4	661	4.4	
32608 Gainesville	25,547	1,368	5.4	717	2.8	651	2.5	
32609 Gainesville	11,622	2,211	19.0	1,259	10.8	952	8.2	
32612 Gainesville	12	0	0.0	0	0.0	0	0.0	
32615 Alachua	10,702	646	6.0	380	3.6	266	2.5	
32616 Alachua	385	4	1.0	4	1.0	0	0.0	
32618 Archer	5,670	579	10.2	389	6.9	190	3.4	
32631 Earleton	395	0	0.0	0	0.0	0	0.0	
32640 Hawthorne	8,233	1,456	17.7	944	11.5	512	6.2	
32641 Gainesville	8,367	1,546	18.5	880	10.5	666	8.0	
32643 High Springs	7,449	745	10.0	489	6.6	256	3.4	
32653 Gainesville	10,026	490	4.9	235	2.3	255	2.5	
32658 La Crosse	144	18	12.5	6	4.2	12	8.3	
32667 Micanopy	2,539	263	10.4	161	6.3	102	4.0	
32669 Newberry	7,883	460	5.8	210	2.7	250	3.2	
32694 Waldo	1,751	253	14.4	93	5.3	160	9.1	
ZCTA Totals	158,037	13,564	8.6	7,517	4.8	6,047	3.8	
Alachua County	148,913	12,169	8.2	6,588	4.4	5,581	3.7	
Florida	13,561,596	1,837,056	13.5	940,463	6.9	896,593	6.6	

* No High School Diploma means they did not receive a diploma.

** High School Diploma includes high school graduates (including equivalency), and some college but no college degree.
*** College Degree includes, Associate degrees, Bachelor's degrees, Master's degrees, Professional school degrees as well as Doctorate degrees.

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



TABLE 53 CONT. ESTIMATED NUMBER AND PERCENT OF THE POPULATION 25+YEARS OF AGE BY LEVEL OF SCHOOL COMPLETED AND BY GENDER, BY ZIP CODETABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	Estimated Total	All Ge	nders	Ma	les	Fem	ales
Area	Population 25 + Years of Age	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
		High S	chool Diplo	ma **			
32601 Gainesville	8,934	3,636	40.7	1,795	20.1	1,841	20.6
32603 Gainesville	1,414	207	14.6	102	7.2	105	7.4
32605 Gainesville	16,317	4,999	30.6	2,138	13.1	2,861	17.5
32606 Gainesville	15,721	4,944	31.4	1,966	12.5	2,978	18.9
32607 Gainesville	14,926	5,802	38.9	2,676	17.9	3,126	20.9
32608 Gainesville	25,547	8,385	32.8	3,920	15.3	4,465	17.5
32609 Gainesville	11,622	6,052	52.1	3,113	26.8	2,939	25.3
32612 Gainesville	12	6	50.0	6	50.0	0	0.0
32615 Alachua	10,702	4,745	44.3	2,057	19.2	2,688	25.1
32616 Alachua	385	252	65.5	96	24.9	156	40.5
32618 Archer	5,670	2,955	52.1	1,527	26.9	1,428	25.2
32631 Earleton	395	160	40.5	80	20.3	80	20.3
32640 Hawthorne	8,233	4,753	57.7	2,212	26.9	2,541	30.9
32641 Gainesville	8,367	5,193	62.1	2,467	29.5	2,726	32.6
32643 High Springs	7,449	4,159	55.8	2,195	29.5	1,964	26.4
32653 Gainesville	10,026	3,477	34.7	1,556	15.5	1,921	19.2
32658 La Crosse	144	94	65.3	54	37.5	40	27.8
32667 Micanopy	2,539	1,099	43.3	463	18.2	636	25.0
32669 Newberry	7,883	3,883	49.3	1,846	23.4	2,037	25.8
32694 Waldo	1,751	1,085	62.0	594	33.9	491	28.0
ZCTA Totals	158,037	65,886	41.7	30,863	19.5	35,023	22.2
Alachua County	148,913	60,674	40.7	28,307	19.0	32,367	21.7
Florida	13,561,596	6,852,581	50.5	3,234,362	23.8	3,618,219	26.7

* No High School Diploma means they did not receive a diploma.

** High School Diploma includes high school graduates (including equivalency), and some college but no college degree. *** College Degree includes, Associate degrees, Bachelor's degrees, Master's degrees, Professional school degrees as well as Doctorate degrees.

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



TABLE 53 CONT. ESTIMATED NUMBER AND PERCENT OF THE POPULATION 25+ YEARS OF AGE BY LEVEL OF SCHOOL COMPLETED AND BY GENDER, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	Estimated Total	All Ge	nders	Ma	les	Fem	ales
Area	Population 25 + Years of Age	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
		Coll	ege Degree	***			
32601 Gainesville	8,934	4,578	51.2	2,544	28.5	2,034	22.8
32603 Gainesville	1,414	1,111	78.6	609	43.1	502	35.5
32605 Gainesville	16,317	10,772	66.0	5,281	32.4	5,491	33.7
32606 Gainesville	15,721	9,933	63.2	4,741	30.2	5,192	33.0
32607 Gainesville	14,926	7,805	52.3	3,874	26.0	3,931	26.3
32608 Gainesville	25,547	15,794	61.8	7,671	30.0	8,123	31.8
32609 Gainesville	11,622	3,359	28.9	1,410	12.1	1,949	16.8
32612 Gainesville	12	6	50.0	6	50.0	0	0.0
32615 Alachua	10,702	5,311	49.6	2,473	23.1	2,838	26.5
32616 Alachua	385	129	33.5	88	22.9	41	10.6
32618 Archer	5,670	2,136	37.7	788	13.9	1,348	23.8
32631 Earleton	395	235	59.5	85	21.5	150	38.0
32640 Hawthorne	8,233	2,024	24.6	864	10.5	1,160	14.1
32641 Gainesville	8,367	1,628	19.5	605	7.2	1,023	12.2
32643 High Springs	7,449	2,545	34.2	940	12.6	1,605	21.5
32653 Gainesville	10,026	6,059	60.4	2,977	29.7	3,082	30.7
32658 La Crosse	144	32	22.2	13	9.0	19	13.2
32667 Micanopy	2,539	1,177	46.4	514	20.2	663	26.1
32669 Newberry	7,883	3,540	44.9	1,630	20.7	1,910	24.2
32694 Waldo	1,751	413	23.6	193	11.0	220	12.6
ZCTA Totals	158,037	78,587	49.7	37,306	23.6	41,281	26.1
Alachua County	148,913	76,070	51.1	36,363	24.4	39,707	26.7
Florida	13,561,596	4,871,959	35.9	2,321,434	17.1	2,550,525	18.8

* No High School Diploma means they did not receive a diploma.

** High School Diploma includes high school graduates (including equivalency), and some college but no college degree. *** College Degree includes, Associate degrees, Bachelor's degrees, Master's degrees, Professional school degrees as well as Doctorate degrees.

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



HIGH SCHOOL GRADUATES BY RACE

TABLE 54. PERCENT HIGH SCHOOL GRADUATES BY RACE AND ETHNICITY BY SCHOOL YEAR, ALACHUA COUNTY AND FLORIDA, 2010-11 – 2014-15.

	2010	0-11	201	1-12	2012	2-13
Race/Ethnicity	Alachua	Florida	Alachua	Florida	Alachua	Florida
White	74.3	76.2	77.2	79.5	83.3	80.5
Black	46.7	58.6	54.8	63.7	55.3	64.6
Two or More Races	57.6	75.1	74.1	78.7	72.5	79.7
Asian	91.8	85.9	95.8	86.5	93.1	88.4
American Indian	NA	69.7	NA	69.7	NA	76.8
Pacific Islander	NA	60.0	NA	62.5	NA	88.2
Total	63.4	70.6	68.7	74.5	72.6	75.6
Hispanic	64.7	69.4	63.7	73.0	74.5	74.9
	2013	3-14	2014	4-15		
Race/Ethnicity	Alachua	Florida	Alachua	Florida		
White	79.1	81.7	81.9	82.7		
Black	59.6	64.7	60.9	67.9		
Two or More Races	83.6	80.1	72.4	81.5		
Asian	73.3	89.2	91.3	90.8		
American Indian	NA	73.8	NA	75.7		
Pacific Islander	NA	75.6	NA	82.6		
Total	72.2	76.1	74.3	77.8		
Hispanic	70.5	75.0	75.2	76.7		

NA: Not enough data available to calculate percentage.

Source: https://edstats.fldoe.org/SASWebReportStudio/gotoReportSection.do?sectionNumber=2 Prepared by: WellFlorida Council, 2016.



KINDERGARTNERS IMMUNIZED

TABLE 55. NUMBER AND PERCENT OF KINDERGARTNERS IMMUNIZED, BY COUNTY AND FLORIDA, 2007-2016.

Veer	Alachua	County	Florida			
Year	Number	Percent	Number	Percent		
2007	2,378	95.9	214,266	94.6		
2008	2,341	96.8	204,043	93.6		
2009	2,207	93.8	195,514	89.8		
2010	2,154	87.0	199,638	91.3		
2011	2,252	88.8	200,264	91.3		
2012	2,223	89.0	208,766	92.6		
2013	2,423	90.3	216,027	92.1		
2014	2,433	88.5	217,945	93.2		
2015	2,484	92.8	213,552	93.3		
2016	2,502	93.8	210,376	93.7		

Source: Florida CHARTs.com. Query accessed April 14, 2016. Prepared by: WellFlorida Council, 2016.



BY LANGUAGE SPOKEN

TABLE 56. ESTIMATED NUMBER AND PERCENT OF POPULATION 5 YEARS AND OLDER AND HOW WELL THEY SPEAK ENGLISH, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

Area	Total Population	Speak On	ly English	Speak Other	Languages
7000	5 + Years of Age	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
32601 Gainesville	18,704	15,805	84.5	2,899	15.5
32603 Gainesville	8,184	6,390	78.1	1,794	21.9
32605 Gainesville	22,004	18,553	84.3	3,451	15.7
32606 Gainesville	22,310	18,022	80.8	4,288	19.2
32607 Gainesville	28,149	24,038	85.4	4,111	14.6
32608 Gainesville	41,917	34,028	81.2	7,889	18.8
32609 Gainesville	16,360	15,376	94.0	984	6.0
32612 Gainesville	6,826	5,822	85.3	1,004	14.7
32615 Alachua	14,041	12,480	88.9	1,561	11.1
32616 Alachua	493	486	98.6	7	1.4
32618 Archer	7,464	7,005	93.9	459	6.1
32631 Earleton	416	416	100.0	0	0.0
32640 Hawthorne	10,485	10,322	98.4	163	1.6
32641 Gainesville	12,421	12,033	96.9	388	3.1
32643 High Springs	9,908	9,604	96.9	304	3.1
32653 Gainesville	13,217	11,436	86.5	1,781	13.5
32658 La Crosse	189	141	74.6	48	25.4
32667 Micanopy	3,066	2,851	93.0	215	7.0
32669 Newberry	10,695	9,822	91.8	873	8.2
32694 Waldo	2,454	2,296	93.6	158	6.4
ZCTA Totals	249,303	216,926	87.0	32,377	13.0
Alachua County	237,943	205,881	86.5	32,062	13.5
Florida	18,284,956	13,202,757	72.2	5,082,199	27.8

* This estimated number of population 5+ that speak other languages was calculated in the first part of the table.

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



TABLE 56 CONT. ESTIMATED NUMBER AND PERCENT OF POPULATION 5 YEARS AND OLDER AND HOW WELL THEY SPEAK ENGLISH, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	\ <i>n</i>			,	
	Estimated Population	Speak I "Very	0	Speak Englis "Very"	
Area	5+ That Speak Other Languages *	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
32601 Gainesville	2,899	2,194	75.7	705	24.3
32603 Gainesville	1,794	1,388	77.4	406	22.6
32605 Gainesville	3,451	2,453	71.1	998	28.9
32606 Gainesville	4,288	3,003	70.0	1,285	30.0
32607 Gainesville	4,111	2,964	72.1	1,147	27.9
32608 Gainesville	7,889	6,029	76.4	1,860	23.6
32609 Gainesville	984	609	61.9	375	38.1
32612 Gainesville	1,004	945	94.1	59	5.9
32615 Alachua	1,561	1,235	79.1	326	20.9
32616 Alachua	7	7	100.0	0	0.0
32618 Archer	459	263	57.3	196	42.7
32631 Earleton	0	0	0.0	0	0.0
32640 Hawthorne	163	115	70.6	48	29.4
32641 Gainesville	388	281	72.4	107	27.6
32643 High Springs	304	233	76.6	71	23.4
32653 Gainesville	1,781	1,380	77.5	401	22.5
32658 La Crosse	48	42	87.5	6	12.5
32667 Micanopy	215	100	46.5	115	53.5
32669 Newberry	873	730	83.6	143	16.4
32694 Waldo	158	135	85.4	23	14.6
ZCTA Totals	32,377	24,106	74.5	8,271	25.5
Alachua County	32,062	23,888	74.5	8,174	25.5
Florida	5,082,199	2,945,514	58.0	2,136,685	42.0
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* This estimated number of population 5+ that speak other languages was calculated in the first part of the table.

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



TABLE 57. ESTIMATED NUMBER AND PERCENT OF POPULATION 5 YEARS AND OLDER BY THE TYPES OF LANGUAGES SPOKEN, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	Total	Speak On	ly English	Speak Sp Spanish	
Area	Population 5 + Years of Age	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
32601 Gainesville	18,704	15,805	84.5	1,124	6.0
32603 Gainesville	8,184	6,390	78.1	888	10.9
32605 Gainesville	22,004	18,553	84.3	1,556	7.1
32606 Gainesville	22,310	18,022	80.8	1,823	8.2
32607 Gainesville	28,149	24,038	85.4	2,159	7.7
32608 Gainesville	41,917	34,028	81.2	2,990	7.1
32609 Gainesville	16,360	15,376	94.0	745	4.6
32612 Gainesville	6,826	5,822	85.3	496	7.3
32615 Alachua	14,041	12,480	88.9	866	6.2
32616 Alachua	493	486	98.6	7	1.4
32618 Archer	7,464	7,005	93.9	274	3.7
32631 Earleton	416	416	100.0	0	0.0
32640 Hawthorne	10,485	10,322	98.4	139	1.3
32641 Gainesville	12,421	12,033	96.9	242	1.9
32643 High Springs	9,908	9,604	96.9	244	2.5
32653 Gainesville	13,217	11,436	86.5	546	4.1
32658 La Crosse	189	141	74.6	34	18.0
32667 Micanopy	3,066	2,851	93.0	109	3.6
32669 Newberry	10,695	9,822	91.8	377	3.5
32694 Waldo	2,454	2,296	93.6	103	4.2
ZCTA Totals	249,303	216,926	87.0	14,722	5.9
Alachua County	237,943	205,881	86.5	14,487	6.1
Florida	18,284,956	13,202,757	72.2	3,743,708	20.5

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



TABLE 57 CONT. ESTIMATED NUMBER AND PERCENT OF POPULATION 5 YEARS AND OLDER BY THE TYPES OF OTHER LANGUAGE SPOKEN, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	Total	Chin	ese	Speak Frenc Crea	
Area	Population 5 + Years of Age	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
32601 Gainesville	18,704	442	2.4	156	0.8
32603 Gainesville	8,184	224	2.7	56	0.7
32605 Gainesville	22,004	265	1.2	96	0.4
32606 Gainesville	22,310	102	0.5	215	1.0
32607 Gainesville	28,149	272	1.0	295	1.0
32608 Gainesville	41,917	918	2.2	533	1.3
32609 Gainesville	16,360	12	0.1	40	0.2
32612 Gainesville	6,826	99	1.5	92	1.3
32615 Alachua	14,041	0	0.0	260	1.9
32616 Alachua	493	0	0.0	0	0.0
32618 Archer	7,464	0	0.0	34	0.5
32631 Earleton	416	0	0.0	0	0.0
32640 Hawthorne	10,485	0	0.0	19	0.2
32641 Gainesville	12,421	0	0.0	35	0.3
32643 High Springs	9,908	0	0.0	11	0.1
32653 Gainesville	13,217	145	1.1	25	0.2
32658 La Crosse	189	0	0.0	14	7.4
32667 Micanopy	3,066	0	0.0	57	1.9
32669 Newberry	10,695	0	0.0	70	0.7
32694 Waldo	2,454	0	0.0	0	0.0
ZCTA Totals	249,303	2,479	1.0	2,008	0.8
Alachua County	237,943	2,479	1.0	1,982	0.8
Florida	18,284,956	61,328	0.3	489,142	2.7

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



TABLE 57 CONT. ESTIMATED NUMBER AND PERCENT OF POPULATION 5 YEARS AND OLDER BY THE TYPES OF OTHER LANGUAGE SPOKEN, BY ZIP CODE TABULATION AREA (ZCTA), ALACHUA COUNTY AND FLORIDA, 2010-2014.

	Total	Vietna	mese	Speak A Langu	
Area	Population 5 + Years of Age	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
32601 Gainesville	18,704	74	0.4	1,103	5.9
32603 Gainesville	8,184	14	0.2	612	7.5
32605 Gainesville	22,004	137	0.6	1,397	6.3
32606 Gainesville	22,310	449	2.0	1,699	7.6
32607 Gainesville	28,149	148	0.5	1,237	4.4
32608 Gainesville	41,917	199	0.5	3,249	7.8
32609 Gainesville	16,360	1	0.0	186	1.1
32612 Gainesville	6,826	8	0.1	309	4.5
32615 Alachua	14,041	0	0.0	435	3.1
32616 Alachua	493	0	0.0	0	0.0
32618 Archer	7,464	0	0.0	151	2.0
32631 Earleton	416	0	0.0	0	0.0
32640 Hawthorne	10,485	0	0.0	5	0.0
32641 Gainesville	12,421	33	0.3	78	0.6
32643 High Springs	9,908	0	0.0	49	0.5
32653 Gainesville	13,217	200	1.5	865	6.5
32658 La Crosse	189	0	0.0	0	0.0
32667 Micanopy	3,066	0	0.0	49	1.6
32669 Newberry	10,695	35	0.3	391	3.7
32694 Waldo	2,454	0	0.0	55	2.2
ZCTA Totals	249,303	1,298	0.5	11,870	4.8
Alachua County	237,943	1,298	0.5	11,816	5.0
Florida	18,284,956	61,028	0.3	726,993	4.0

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.



FREE AND REDUCED LUNCH

TABLE 58. NUMBER, PERCENT OF ELEMENTARY, AND MIDDLE SCHOOL STUDENTS ELIGIBLE FOR FREE/REDUCED LUNCH, BY COUNTY AND FLORIDA, 2006-2015.

Year	Alachua	County	Flo	rida
rear	Number	Percent	Number	Percent
		Elementary Sc	hool Students	
2006	6,587	52.8	637,813	52.5
2007	6,416	50.7	630,711	52.0
2008	6,413	51.3	634,679	52.4
2009	6,687	53.7	667,766	55.7
2010	6,884	55.4	708,427	59.0
2011	6,848	54.9	735,134	61.2
2012	6,820	54.7	755,168	62.3
2013	7,001	55.2	768,447	62.8
2014	7,578	57.7	768,027	61.8
2015	6,987	52.0	778,533	61.7
		Middle Scho	ool Students	
2006	2,984	47.2	291,552	47.6
2007	2,774	44.7	283,737	46.8
2008	2,664	44.4	279,770	46.9
2009	2,815	46.2	304,509	50.6
2010	2,922	47.2	326,394	54.4
2011	2,954	48.4	344,492	57.0
2012	2,911	47.3	356,954	58.6
2013	2,944	48.2	366,989	59.8
2014	3,235	53.1	366,574	59.7
2015	2,869	47.7	363,674	59.2

Source: Florida CHARTs.com. Query accessed April 14, 2016. Prepared by: WellFlorida Council, 2016.



TABLE 59. PERCENT OF THE TOTAL STUDENTS THAT WERE ELIGIBLE FOR FREE OR REDUCED LUNCH DURING THE SCHOOL YEAR, ALACHUA COUNTY AND FLORIDA, 2009-2015.

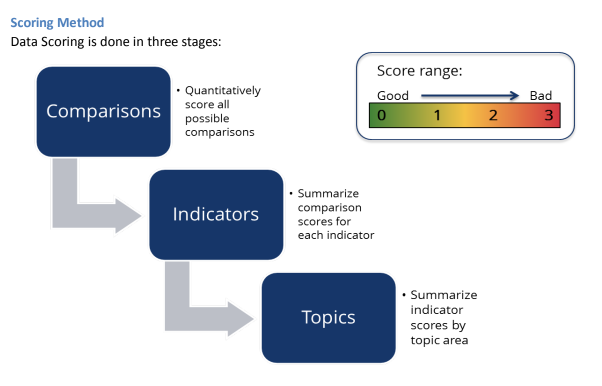
Year	Alachua County	Florida
2009-2010	49.7	55.8
2010-2011	48.9	56.0
2011-2012	48.3	57.6
2012-2013	49.0	58.6
2013-2014	52.5	59.9
2014-2015	48.0	58.4

* Data included students in schools with Provision 2 lunch status, in which every student in the school is eligible for free lunch. Please note this change when comparing this data to prior years at the district level. The impact of this inclusion made no notable difference at the state level. The Florida totals include the special districts: Florida School for the Deaf and Blind, Dozier/Okeechobee, Florida Atlantic University Lab School, Florida State University Charter Schools, Florida A & M University Lab School, University of Florida Lab School, Florida Connections Academy and Florida Virtual Academy. Source: https://edstats.fldoe.org. Free and Reduced Eligibles Reports, accessed April 14, 2016. Prepared by: WellFlorida Council, 2016.



FIGURE 2. HEALTHY COMMUNITIES INSTITUTE DATA SCORING TOOL- METHODOLOGY

Healthy Communities Institute Data Scoring Tool - Methodology



For each indicator, your county is assigned a score based on its comparison to other communities, whether health targets have been met, and the trend of the indicator value over time. These comparison scores range from 0-3, where 0 indicates the best outcome and 3 the worst. Availability of each type of comparison varies by indicator and is dependent upon the data source, comparability with data collected for other communities, and changes in methodology over time.

Indicators are categorized into topic areas and each topic area receives a score. Indicators may be categorized in more than one topic area. Topic scores are determined by the comparisons of all indicators within the topic.



FIGURE 2 CONT. HEALTHY COMMUNITIES INSTITUTE DATA SCORING TOOL- METHODOLOGY

Comparison to a Distribution of County Values: Within State and Nation

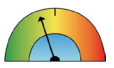
For ease of interpretation and analysis, indicator data on the Community Dashboard is visually represented as a green-yellow-red gauge showing how the community is faring against a distribution of counties in the state or the United States. A distribution is created by taking all county values within the state or nation, ordering them from low to high, and dividing them into three groups (green, yellow, red) based on their order. Indicators with the poorest comparisons ("in the red") scored high, whereas indicators with good comparisons ("in the green") scored low.



HCI Platform County Distribution Gauge

Comparison to Values: State, National, and Targets

Your county is compared to the state value, the national value, and target values. Targets values include the nation-wide Healthy People 2020 (HP2020) goals as well as locally set goals. Healthy People 2020 goals are national objectives for improving the health of the nation set by the Department of Health and Human Services' (DHHS) Healthy People Initiative. For all value comparisons, the scoring depends on whether the county value is better or worse than the comparison value, as well as how close the county value is to the target value.





HCI Platform Compare to State or National Value

HCI Platform Compare to Healthy People 2020 Target



FIGURE 2 CONT. HEALTHY COMMUNITIES INSTITUTE DATA SCORING TOOL- METHODOLOGY

Trend Over Time

The Mann-Kendall statistical test for trend was used to assess whether the county value is increasing over time or decreasing over time, and whether the trend is statistically significant. The trend comparison uses the four most recent comparable values for the county, and statistical significance is determined at the 90% confidence level. For each indicator with values available for four time periods, scoring was determined by direction of the trend and statistical significance.

Missing Values

Indicator scores are calculated using the comparison scores, availability of which depends on the data source. If the comparison type is possible for an adequate proportion of indicators on the community dashboard, it will be included in the indicator score. After exclusion of comparison types with inadequate availability, all missing comparisons are substituted with a neutral score for the purposes of calculating the indicator's weighted average. When information is unknown due to lack of comparable data, the neutral value assumes that the missing comparison score is neither good nor bad.

Indicator Scoring

Indicator scores are calculated as a weighted average of all included comparison scores. If none of the included comparison types are possible for an indicator, no score is calculated and the indicator is excluded from the data scoring results.

Topic Scoring

Indicator scores are averaged by topic area to calculate topic scores. Each indicator may be included in up to three topic areas if appropriate. Resulting scores range from 0-3, where a higher score indicates a greater level of need as evidenced by the data. A topic score is only calculated if it includes at least three indicators.

How to Cite HCI's Data Scoring Tool

Healthy Communities Institute (Year). Data Scoring Tool. Title of web site. Retrieved date. URL of website.

Example: Healthy Communities Institute (2015). Data Scoring Tool. Kansas Health Matters. Retrieved July 31, 2015. www.kansashealthmatters.org

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FIGURE 3. INDICATOR SCORES, UF HCI DASHBOARD, JANUARY 26, 2016.

Indicators Score	County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM							
	County Di	istribution	Va	lue	Target			
Indicator	State	us	State	US	HP2020 Local	Trend	Score	Precision
People Living Below Poverty Level	3	3	3	3	1.5	3	2.83	Hig
Homeownership	3	3	3	3	1.5	2	2.61	High
Age-Adjusted Death Rate due to Prostate Cancer	3	1.5	3	1.5	3	3	2.50	Medium
Food Insecurity Rate	3	3	3	3	1.5	1.5	2.50	Medium
People Living 200% Above Poverty Level	2	2	2	3	1.5	3	2.33	High
Age-Adjusted Death Rate due to Cerebrovascular Disease (Stroke)	3	1.5	3	1.5	3	2	2.28	Medium
Age-Adjusted Death Rate due to Colorectal Cancer	3	1.5	3	1.5	3	2	2.28	Medium
Babies with Low Birth Weight	3	1.5	3	1.5	3	2	2.28	Medium
Families Living Below Poverty Level	2	2	3	3	1.5	2	2.28	High
Infant Mortality Rate	3	1.5	3	1.5	3	2	2.28	Medium
Adults with Current Asthma	3	1.5	3	3	1.5	1.5	2.25	Medium
Food Environment Index	3	3	3	1.5	1.5	1.5	2.25	Medium
Renters Spending 30% or More of Household Income on Rent	3	3	2	5	1.5	1	2.22	High
Children Living Below Poverty Level	1	2	2	3	1.5 1.5	-	2.17	High
Median Household Income	2	1.5	3	3 1.5	1.5	1.5	2.17	High
Age-Adjusted Death Rate due to Breast Cancer	2	1.5	3	1.5	1.5	2	2.11 2.11	Medium Medium
Age-Adjusted Death Rate due to Diabetes Chlamydia Incidence Rate	3	1.5	3	1.5	1.5	2	2.11	Medium
Fast Food Restaurant Density	3	1.5	1.5	1.5	1.5	2	2.11	Medium
Melanoma Incidence Rate	3	1.5	1.5	1.5	1.5	2	2.11	Medium
Single-Parent Households	2	3	1	3	1.5	2	2.11	High
Severe Housing Problems	3	3	2	1.5	1.5	1.5	2.08	Medium
Alzheimer's Disease or Dementia: Medicare Population	3	3	1	3	1.5	1.5	2.06	High
Osteoporosis: Medicare Population	3	3	1	3	1.5	1	2.06	High
Adults with a Usual Source of Health Care	3	1.5	2	1.5	3	1.5	2.00	Medium
Age-Adjusted ER Rate due to Alcohol Abuse	3	1.5	3	1.5	1.5	1.5	2.00	Low
Age-Adjusted Hospitalization Rate due to Adult Asthma	3	1.5	3	1.5	1.5	1.5	2.00	Low
Age-Adjusted Hospitalization Rate due to Alcohol Abuse	3	1.5	3	1.5	1.5	1.5	2.00	Low
Age-Adjusted Hospitalization Rate due to Asthma	3	1.5	3	1.5	1.5	1.5	2.00	Low
Age-Adjusted Hospitalization Rate due to Heart Failure	3	1.5	3	1.5	1.5	1.5	2.00	Low
Age-Adjusted Hospitalization Rate due to Hypertension	3	1.5	3	1.5	1.5	1.5	2.00	Low
Age-Adjusted Hospitalization Rate due to Immunization-Preventab	3	1.5	3	1.5	1.5	1.5	2.00	Low
Age-Adjusted Hospitalization Rate due to Long-Term Complications	3	1.5	3	1.5	1.5	1.5	2.00	Low
Age-Adjusted Hospitalization Rate due to Pediatric Asthma	3	1.5	3	1.5	1.5	1.5	2.00	Low
Chronic Kidney Disease: Medicare Population	1	3	1	2	1.5	3	2.00	High
Colon Cancer Screening	3	1.5	3	1.5	1.5	1.5	2.00	LOW
Juvenile Justice Referral Rate	3	1.5	3	1.5	1.5	1.5	2.00	LOW
Oral Cavity and Pharynx Cancer Incidence Rate	3	1.5	3	1.5	1.5	1.5	2.00	Low
Pap Test History	3	1.5	3	1.5	1.5	1.5	2.00	Low
Syphilis Incidence Rate	3	1.5	1	1.5	1.5	3	2.00	Medium
Asthma: Medicare Population	2	3	1	2	1.5	2	1.94	High
People 65+ Living Alone	3	1	2	2	1.5	2	1.94	High
Age-Adjusted Death Rate due to Oral Cancer	2	1.5	3	1.5	3	1	1.89	Mediun
Breast Cancer Incidence Rate	3	1.5	3	1.5	1.5	1	1.89	Medium
Gonorrhea Incidence Rate	3	1.5	3	1.5	1.5	1	1.89	Medium
Violent Crime Rate	3	1.5	3	1.5	1.5	1	1.89	Medium



FIGURE 3 CONT. INDICATOR SCORES, UF HCI DASHBOARD, JANUARY 26, 2016.

Age-Adjusted ER Rate due to Short-Term Complications of Diabetes	2	1.5	3	1.5	1.5	1.5	1.83	Low
Age-Adjusted Hospitalization Rate due to Adolescent Suicide and Ir	2	1.5	3	1.5	1.5	1.5	1.83	Low
Age-Adjusted Hospitalization Rate due to Dehydration	2	1.5	3	1.5	1.5	1.5	1.83	Low
Age-Adjusted Hospitalization Rate due to Diabetes	3	1.5	2	1.5	1.5	1.5	1.83	Low
HIV Incidence Rate	3	1.5	2	1.5	1.5	1.5	1.83	Medium
Rheumatoid Arthritis or Osteoarthritis: Medicare Population	1	2	1	2	1.5	3	1.83	High
Colorectal Cancer Incidence Rate	_	1.5	3	1.5	2	1	1.78	Medium
Depression: Medicare Population Per Capita Income	2	2	1	2	1.5	2	1.78	High
	3	-	2	3	1.5	1	1.78	High
Kindergartners with Required Immunizations A confidenced ITD Data data to Sciencia and Interactional Soff in Rissard In	3	1.5 1.5	2	1.5 1.5	1.5 1.5	1.5	1.72 1.67	Medium
Age-Adjusted ER Rate due to Suicide and Intentional Self-inflicted In	2	1.5	2	1.5	1.5	1.5		Low Low
Age-Adjusted Hospitalization Rate due to Substance Abuse Grocery Store Density	2	2	1.5	1.5	1.5	1.5	1.67 1.67	Medium
Teens who Use Marijuana	2	1.5	2	1.5	1.5	1.5	1.67	Medium
High School Graduation	2	1.5	1.5	1.5	3	1.5	1.64	Medium
Age-Adjusted Death Rate due to Suicide	1	1.5	1.5	1.5	3	2	1.64	Medium
Cancer: Medicare Population	1	3	0	2	1.5	2	1.61	High
Recognized Carcinogens Released into Air	1.5	1.5	1.5	1.5	1.5	2	1.61	Low
Stroke: Medicare Population	1	3	0	2	1.5	2	1.61	High
Adults who did not Visit a Dentist due to Cost	2	1.5	1.5	1.5	1.5	1.5	1.58	Low
Mammogram History	2	1.5	1.5	1.5	1.5	1.5	1.58	Low
Student-to-Teacher Ratio	2	2	1	1.5	1.5	1.5	1.58	Medium
itudents Eligible for the Free Lunch Program	1	2	0	1.5	1.5	3	1.58	Medium
feens with Asthma	2	1.5	1.5	1.5	1.5	1.5	1.58	Low
Age-Adjusted Death Rate due to Cancer	2	1.5	3	1.5	2	0	1.56	Medium
Domestic Violence Offense Rate	2	1.5	2	1.5	1.5	1	1.56	Medium
SNAP Certified Stores	2	2	1.5	1.5	1.5	1	1.56	Medium
Pedestrian Death Rate	1	1.5	0	2	3	2	1.53	High
Ith Grade Students Proficient in Math	2	1.5	1	1.5	1.5	1.5	1.50	Mediun
Adults who Drink Excessively	2	1.5	2	1.5	0	1.5	1.50	Mediun
Age-Adjusted ER Rate due to Bacterial Pneumonia	1	1.5	2	1.5	1.5	1.5	1.50	Lov
ge-Adjusted ER Rate due to Immunization-Preventable Pneumoni	1	1.5	2	1.5	1.5	1.5	1.50	Lov
ge-Adjusted Hospitalization Rate due to Bacterial Pneumonia	1	1.5	2	1.5	1.5	1.5	1.50	Lov
age-Adjusted Hospitalization Rate due to COPD	1	1.5	2	1.5	1.5	1.5	1.50	Lov
Age-Adjusted Hospitalization Rate due to Hepatitis	2	1.5	1	1.5	1.5	1.5	1.50	Lov
Age-Adjusted Hospitalization Rate due to Short-Term Complication	2	1.5	1	1.5	1.5	1.5	1.50	Lov
Age-Adjusted Hospitalization Rate due to Suicide and Intentional Se	2	1.5	1	1.5	1.5	1.5	1.50	Low
Age-Adjusted Hospitalization Rate due to Urinary Tract Infections	2	1.5	1	1.5	1.5	1.5	1.50	Low
Child Abuse Rate	2	1.5	3	1.5	1.5	0	1.50	Medium
ow-Income and Low Access to a Grocery Store	1	2	1.5	1.5	1.5	1.5	1.50	Low
Median Monthly Medicaid Enrollment	1	1.5	0	1.5	1.5	3	1.50	Medium
Preterm Births	1	1.5	1	1.5	2	2	1.50	Medium
Prostate Cancer Incidence Rate	2	1.5	3	1.5	1.5	0	1.50	Medium
Nge-Adjusted Death Rate due to Influenza and Pneumonia	1	1.5	1	1.5	1.5	2	1.44	Medium
Typertension: Medicare Population	0	2	1	2	1.5	2	1.44	High
Adults 65+ with Influenza Vaccination	1	1.5	1	2	1.5	1.5	1.42	Medium
armers Market Density	1	2	1.5	1	1.5	1.5	1.42	Medium
eens who are Obese	1	1.5	1.5	1.5	1.5	1.5	1.42	Low
eens without Sufficient Physical Activity	1	1.5	1.5	1.5	1.5	1.5	1.42	LOV
Adults with Health Insurance	0	2	1	2	3	1	1.39	High
ife Expectancy for Females	1	1	2	2	1.5	1	1.39	High
Ith Grade Students Proficient in Reading	1	1.5	1	1.5	1.5	1.5	1.33	Medium
Sth Grade Students Proficient in Reading	1	1.5	1	1.5	1.5	1.5	1.33	Mediun
Age-Adjusted ER Rate due to Adolescent Suicide and Intentional Se	1	1.5	1	1.5	1.5	1.5	1.33	LOW
Age-Adjusted ER Rate due to Hypertension	1	1.5	1	1.5	1.5	1.5	1.33	Low
Ige-Adjusted ER Rate due to Long-Term Complications of Diabetes	1	1.5	1	1.5	1.5	1.5	1.33	۷۵۱
ge-Adjusted ER Rate due to Pediatric Asthma	2	1.5	0	1.5	1.5	1.5	1.33	۷۵
ge-Adjusted Hospitalization Rate due to Pediatric Mental Health	2	1.5	0	1.5	1.5	1.5	1.33	LOV
ge-Adjusted Hospitalization Rate due to Uncontrolled Diabetes	2	1.5	0	1.5	1.5	1.5	1.33	۲۵۱
hildren with Low Access to a Grocery Store	1	1	1.5	1.5	1.5	1.5	1.33	LOV
ouseholds with No Car and Low Access to a Grocery Store	1	1	1.5	1.5	1.5	1.5	1.33	LOV
ung and Bronchus Cancer Incidence Rate	1	1.5	3	1.5	1.5	0	1.33	Mediur
Aothers who Received Early Prenatal Care	1	1.5	2	1.5	1	1	1.33	Medium
eople 65+ with Low Access to a Grocery Store	1	1	1.5	1.5	1.5	1.5	1.33	۷۵
ge-Adjusted Death Rate due to Unintentional Injuries	1	1.5	1	1.5	2	1	1.28	Medium
Access to Exercise Opportunities	1	0	2	1.5	1.5	1.5	1.25	Medium
Adults 65+ with Pneumonia Vaccination	0	1.5	1	1	3	1.5	1.25	Mediun
Ncohol-Impaired Driving Deaths	1	1	1	1.5	1.5	1.5	1.25	Mediun
fuberculosis Incidence Rate	2	1.5	0	0	3	1.5	1.25	High
Cervical Cancer Incidence Rate	2	1.5	1	1.5	0	1	1.22	Mediun
Salmonella Infection Incidence Rate	1	1.5		1.5	3	1	1.22	Mediun



FIGURE 3 CONT. INDICATOR SCORES, UF HCI DASHBOARD, JANUARY 26, 2016.

0	1.5	1	1.5	1.5	1.5	1.17	Low
1	1.5	0	1.5	1.5	1.5	1.17	Low
1	1.5	0	1.5	1.5	1.5	1.17	Low
1	1.5	0	1.5	1.5	1.5	1.17	Low
1	1.5	0	1.5	1.5	1.5	1.17	Low
1	1.5	0	1.5	1.5	1.5	1.17	Low
1	1	2	2	1.5	0	1.17	High
0	1	1.5	1.5	1.5	1.5	1.17	Medium
1.5	0	1.5	1.5	1.5	1	1.14	Low
2	1.5	1	0	1.5	1	1.14	Medium
0	1.5	0	1.5	1.5	2	1.11	Medium
1	1.5	2	1.5	1	0	1.11	Medium
1	1	0	1	1.5	2	1.11	High
0	2	0	1	1.5	2	1.11	High
1	1	0	1	1.5	2	1.11	High
0	1.5	1	0	3	1.5	1.08	Medium
1	1	0	1.5	1.5	1.5	1.08	Medium
0	1.5	0	1.5	1.5	1.5	1.00	Medium
0	1.5	0	1.5	1.5	1.5	1.00	Low
0	1.5	0	1.5	1.5	1.5	1.00	Low
0	1.5	0	1.5	1.5	1.5	1.00	Low
0	1.5	0	1.5	1.5	1.5	1.00	Low
0	1.5	0	1.5	1.5	1.5	1.00	Low
0		0					Low
0		0					Low
0		0					Low
0	1	0					Medium
1	1.5	1			0		Medium
0		0	1		15		Medium
0		0	1.5				Medium
0	1	0	1	15			High
0	1	0	1				High
1	1	0	0				High
0	0	1	1				High
0	1.5	1	0				Medium
0		0	0				Medium
0		0	1				Medium
		0	-				Medium
0	0	1.5					Medium
0	1.5	1.5			-		Medium
0		0			1		Medium
0		0			-		Medium
0	1.5	0	1.5				High
0	1	0	2				⊓ign Hi gh
0	1.5	1	5	5			Medium
0		1	0	1.5			Medium
0	1.5	0	1.5				Medium
0	0	0					Medium
0	0	0					
0	0	0					Medium
0	1.5	1.5					Medium
0		1.5					Medium
0		0					Medium
0		0	0		_		High
0		0	0				Medium
0	1	0	0		1		High
0				1.5	0	0.50	High
	- 0 1,5 2 0 1 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0	1 1.5 1 1.5 1 1.5 1 1.5 1 1.5 1 1.5 1 1.5 1 1.5 1 1.5 1 1.5 1 1.5 1 1.5 0 1.5 0 1.5 1 1 0 2 1 1 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5<	1 1.5 0 1 1.5 0 1 1.5 0 1 1.5 0 1 1.5 0 1 1.5 0 1 1.5 0 1 1.5 0 1 1.5 0 1 1.5 0 1 1.5 0 1 1.5 2 0 1.5 0 1 1.5 2 0 1.5 0 0 1.5 0 0 1.5 0 0 1.5 0 0 1.5 0 0 1.5 0 0 1.5 0 0 1.5 0 0 1.5 0 0 1.5 0 0 1.5 0 0 1.5 0	1 1.5 0 1.5 1 1.5 0 1.5 1 1.5 0 1.5 1 1.5 0 1.5 1 1.5 0 1.5 1 1.5 0 1.5 1 1.5 0 1.5 1 1.5 0 1.5 1 1.5 0 1.5 2 1.5 1 0 0 1.5 0 1.5 1 1.5 2 1.5 1 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 1.5 0 <td>1 1.5 0 1.5 1.5 1 1.5 0 1.5 1.5 1 1.5 0 1.5 1.5 1 1.5 0 1.5 1.5 1 1.5 0 1.5 1.5 1 1.5 0 1.5 1.5 1 1 2 2 1.5 0 1 1.5 1.5 1.5 1 1.5 1.5 1.5 1.5 0 1.5 0 1.5 1.5 0 1.5 0 1.5 1.5 0 1.5 0 1.5 1.5 0 1.5 0 1.5 1.5 0 1.5 0 1.5 1.5 0 1.5 0 1.5 1.5 0 1.5 0 1.5 1.5 0 1.5 0 1.5 1.5 <t< td=""><td>1 1.5 0 1.5 1.5 1.5 1 1.5 0 1.5 1.5 1.5 1 1.5 0 1.5 1.5 1.5 1 1.5 0 1.5 1.5 1.5 1 1.5 0 1.5 1.5 1.5 1 1.7 2 1.5 0 0 0 1.5 1.5 1.5 1.5 1.5 1.5 0 1.5 1.5 1.5 1.5 0 1.5 1.5 1.5 1.5 1.5 1.5 0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 0 1.5 0 1.5 1.5 1.5 0 1.5 0 1.5 1.5 1.5 0 1.5 0 1.5 1.5 1.5 0 1.5 0</td><td>1 1.5 0 1.5 1.5 1.5 1.77 1 1.5 0 1.5 1.5 1.5 1.77 1 1.5 0 1.5 1.5 1.5 1.77 1 1.5 0 1.5 1.5 1.5 1.77 1 1.5 0 1.5 1.5 1.5 1.77 1 1.5 0 1.5 1.5 1.5 1.77 0 1.5 1.5 1.5 1.5 1.77 1.5 0 1.5 1.5 1.77 1.5 0 1.5 1.5 1.5 1.5 1.17 1.5 0 1.5 1.5 1.5 1.17 1.4 0 1.5 1.5 1.17 1 1.5 1.5 1.5 1.5 1.5 1.11 1.4 0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5</td></t<></td>	1 1.5 0 1.5 1.5 1 1.5 0 1.5 1.5 1 1.5 0 1.5 1.5 1 1.5 0 1.5 1.5 1 1.5 0 1.5 1.5 1 1.5 0 1.5 1.5 1 1 2 2 1.5 0 1 1.5 1.5 1.5 1 1.5 1.5 1.5 1.5 0 1.5 0 1.5 1.5 0 1.5 0 1.5 1.5 0 1.5 0 1.5 1.5 0 1.5 0 1.5 1.5 0 1.5 0 1.5 1.5 0 1.5 0 1.5 1.5 0 1.5 0 1.5 1.5 0 1.5 0 1.5 1.5 <t< td=""><td>1 1.5 0 1.5 1.5 1.5 1 1.5 0 1.5 1.5 1.5 1 1.5 0 1.5 1.5 1.5 1 1.5 0 1.5 1.5 1.5 1 1.5 0 1.5 1.5 1.5 1 1.7 2 1.5 0 0 0 1.5 1.5 1.5 1.5 1.5 1.5 0 1.5 1.5 1.5 1.5 0 1.5 1.5 1.5 1.5 1.5 1.5 0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 0 1.5 0 1.5 1.5 1.5 0 1.5 0 1.5 1.5 1.5 0 1.5 0 1.5 1.5 1.5 0 1.5 0</td><td>1 1.5 0 1.5 1.5 1.5 1.77 1 1.5 0 1.5 1.5 1.5 1.77 1 1.5 0 1.5 1.5 1.5 1.77 1 1.5 0 1.5 1.5 1.5 1.77 1 1.5 0 1.5 1.5 1.5 1.77 1 1.5 0 1.5 1.5 1.5 1.77 0 1.5 1.5 1.5 1.5 1.77 1.5 0 1.5 1.5 1.77 1.5 0 1.5 1.5 1.5 1.5 1.17 1.5 0 1.5 1.5 1.5 1.17 1.4 0 1.5 1.5 1.17 1 1.5 1.5 1.5 1.5 1.5 1.11 1.4 0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5</td></t<>	1 1.5 0 1.5 1.5 1.5 1 1.5 0 1.5 1.5 1.5 1 1.5 0 1.5 1.5 1.5 1 1.5 0 1.5 1.5 1.5 1 1.5 0 1.5 1.5 1.5 1 1.7 2 1.5 0 0 0 1.5 1.5 1.5 1.5 1.5 1.5 0 1.5 1.5 1.5 1.5 0 1.5 1.5 1.5 1.5 1.5 1.5 0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 0 1.5 0 1.5 1.5 1.5 0 1.5 0 1.5 1.5 1.5 0 1.5 0 1.5 1.5 1.5 0 1.5 0	1 1.5 0 1.5 1.5 1.5 1.77 1 1.5 0 1.5 1.5 1.5 1.77 1 1.5 0 1.5 1.5 1.5 1.77 1 1.5 0 1.5 1.5 1.5 1.77 1 1.5 0 1.5 1.5 1.5 1.77 1 1.5 0 1.5 1.5 1.5 1.77 0 1.5 1.5 1.5 1.5 1.77 1.5 0 1.5 1.5 1.77 1.5 0 1.5 1.5 1.5 1.5 1.17 1.5 0 1.5 1.5 1.5 1.17 1.4 0 1.5 1.5 1.17 1 1.5 1.5 1.5 1.5 1.5 1.11 1.4 0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5



FIGURE 4. TOPIC SCORE INDICATORS, JANUARY 26, 2016.



County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:09:49 PM

Торіс	Indicators	Score
Other Chronic Diseases	3	1.96
Social Environment	6	1.81
Cancer	17	1.79
Economy	18	1.77
Men's Health	3	1.72
Environmental & Occupational Health	9	1.70
Women's Health	6	1.70
Mortality Data	17	1.64
Immunizations & Infectious Diseases	16	1.58
Environment	16	1.54
Oral Health	4	1.54
Public Safety	7	1.53
Respiratory Diseases	22	1.50
Maternal, Fetal & Infant Health	6	1.49
Mental Health & Mental Disorders	11	1.48
Diabetes	11	1.44
Older Adults & Aging	20	1.44
Exercise, Nutrition, & Weight	20	1.38
Children's Health	10	1.33
Other Conditions	4	1.33
Prevention & Safety	5	1.33
Education	7	1.30
Heart Disease & Stroke	14	1.30
Substance Abuse	13	1.26
Access to Health Services	8	1.24
Teen & Adolescent Health	12	1.19
Wellness & Lifestyle	3	1.16
Transportation	5	0.92



Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM

Topic Selection:

Topic Score:

Choose a topic here ↓ Access to ⊣ ज 1.24

Access to Health Services in Alachua County

	County Di	stribution	Val	ue	Tar	get			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Adults with a Usual Source of Health Care	3	1.5	2	1.5	3		1.5	2.00	Medium
Adults who did not Visit a Dentist due to Cost	2	1.5	1.5	1.5	1.5		1.5	1.58	Low
Median Monthly Medicaid Enrollment	1	1.5	0	1.5	1.5		3	1.50	Medium
Adults with Health Insurance	0	2	1	2	3		1	1.39	High
Children with Health Insurance	0	2	1	1.5	2		1	1.19	High
Dentist Rate	0	0	0	1.5	1.5		1.5	0.75	Medium
Non-Physician Primary Care Provider Rate	0	0	0	1.5	1.5		1.5	0.75	Medium
Primary Care Provider Rate	0	0	0	1.5	1.5		1.5	0.75	Medium

Scoring Results by Topic

County: Alachua	
University of Florida Health Shands	
Total indicators: 177	
Tuesday 26th of January 2016 03:08:57 PM	
	Choose a

Choose	a t	opic here 🗸
Cancer	T ₊	
1.79		

Cancer in Alachua County

Topic Selection:

Topic Score:

	County Di	stribution	Val	lue	Tar	get	_		
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Age-Adjusted Death Rate due to Prostate Cancer	3	1.5	3	1.5	3		3	2.50	Medium
Age-Adjusted Death Rate due to Colorectal Cancer	3	1.5	3	1.5	3		2	2.28	Medium
Age-Adjusted Death Rate due to Breast Cancer	2	1.5	3	1.5	3		2	2.11	Medium
Melanoma Incidence Rate	3	1.5	3	1.5	1.5		2	2.11	Medium
Colon Cancer Screening	3	1.5	3	1.5	1.5		1.5	2.00	Low
Oral Cavity and Pharynx Cancer Incidence Rate	3	1.5	3	1.5	1.5		1.5	2.00	Low
Pap Test History	3	1.5	3	1.5	1.5		1.5	2.00	Low
Age-Adjusted Death Rate due to Oral Cancer	2	1.5	3	1.5	3		1	1.89	Medium
Breast Cancer Incidence Rate	3	1.5	3	1.5	1.5		1	1.89	Medium
Colorectal Cancer Incidence Rate	2	1.5	3	1.5	2		1	1.78	Medium
Cancer: Medicare Population	1	3	0	2	1.5		2	1.61	High
Mammogram History	2	1.5	1.5	1.5	1.5		1.5	1.58	Low
Age-Adjusted Death Rate due to Cancer	2	1.5	3	1.5	2		0	1.56	Medium
Prostate Cancer Incidence Rate	2	1.5	3	1.5	1.5		0	1.50	Medium
Lung and Bronchus Cancer Incidence Rate	1	1.5	3	1.5	1.5		0	1.33	Medium
Cervical Cancer Incidence Rate	2	1.5	1	1.5	0		1	1.22	Medium
Age-Adjusted Death Rate due to Lung Cancer	1	1.5	2	1.5	1		0	1.11	Medium



Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM

Topic Selection:

Topic Score:

Choose a topic here ↓ Children's J 1.33

Children's Health in Alachua County

	County D	istribution	Val	ue	Tar	get			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Age-Adjusted Hospitalization Rate due to Pediatric Asthma	3	1.5	3	1.5	1.5		1.5	2.00	Low
Kindergartners with Required Immunizations	3	1.5	2	1.5	1.5		1	1.72	Medium
Child Abuse Rate	2	1.5	3	1.5	1.5		0	1.50	Medium
Age-Adjusted ER Rate due to Pediatric Asthma	2	1.5	0	1.5	1.5		1.5	1.33	Low
Age-Adjusted Hospitalization Rate due to Pediatric Mental Health	2	1.5	0	1.5	1.5		1.5	1.33	Low
Children with Low Access to a Grocery Store	1	1	1.5	1.5	1.5		1.5	1.33	Low
Children with Health Insurance	0	2	1	1.5	2		1	1.19	High
Age-Adjusted ER Rate due to Pediatric Mental Health	0	1.5	0	1.5	1.5		1.5	1.00	Low
Child Food Insecurity Rate	0	1	0	2	1.5		1.5	1.00	Medium
Low-Income Preschool Obesity	0	0	1.5	1.5	1.5		1	0.89	Medium

Scoring Results by Topic

County: Alachua	
University of Florida Health Shands	
Total indicators: 177	
Tuesday 26th of January 2016 03:08:57 PM	
	Choose a topic here \checkmark
Topic Selection:	Diabetes J
Topic Score:	1.44

Diabetes in Alachua County

	County Di	stribution	Val	ue	Tar	get			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Age-Adjusted Death Rate due to Diabetes	3	1.5	3	1.5	1.5		2	2.11	Medium
Age-Adjusted Hospitalization Rate due to Long-Term Complications of D	3	1.5	3	1.5	1.5		1.5	2.00	Low
Age-Adjusted ER Rate due to Short-Term Complications of Diabetes	2	1.5	3	1.5	1.5		1.5	1.83	Low
Age-Adjusted Hospitalization Rate due to Diabetes	3	1.5	2	1.5	1.5		1.5	1.83	Low
Age-Adjusted Hospitalization Rate due to Short-Term Complications of D	2	1.5	1	1.5	1.5		1.5	1.50	Low
Age-Adjusted ER Rate due to Long-Term Complications of Diabetes	1	1.5	1	1.5	1.5		1.5	1.33	Low
Age-Adjusted Hospitalization Rate due to Uncontrolled Diabetes	2	1.5	0	1.5	1.5		1.5	1.33	Low
Age-Adjusted ER Rate due to Diabetes	1	1.5	0	1.5	1.5		1.5	1.17	Low
Age-Adjusted ER Rate due to Uncontrolled Diabetes	0	1.5	0	1.5	1.5		1.5	1.00	Low
Diabetes : Medicare Population	0	1	0	1	1.5		2	0.94	High
Adults with Diabetes	0	1.5	0	0	1.5		1.5	0.75	Medium



Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM

Choose a t<mark>opic here ↓</mark> Economy <u>√</u> 1.77

Economy in Alachua County

Topic Selection:

Topic Score:

	County Di	istribution	Val	ue	Tar	get			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
People Living Below Poverty Level	3	3	3	3	1.5		3	2.83	High
Homeownership	3	3	3	3	1.5		2	2.61	High
Food Insecurity Rate	3	3	3	3	1.5		1.5	2.50	Medium
People Living 200% Above Poverty Level	2	2	2	3	1.5		3	2.33	High
Families Living Below Poverty Level	2	2	3	3	1.5		2	2.28	High
Renters Spending 30% or More of Household Income on Rent	3	3	2	3	1.5		1	2.22	High
Children Living Below Poverty Level	1	2	2	3	1.5		3	2.17	High
Median Household Income	2	2	3	3	1.5		1.5	2.17	High
Severe Housing Problems	3	3	2	1.5	1.5		1.5	2.08	Medium
Per Capita Income	1	1	2	3	1.5		2	1.78	High
Students Eligible for the Free Lunch Program	1	2	0	1.5	1.5		3	1.58	Medium
SNAP Certified Stores	2	2	1.5	1.5	1.5		1	1.56	Medium
Low-Income and Low Access to a Grocery Store	1	2	1.5	1.5	1.5		1.5	1.50	Low
People 65+ Living Below Poverty Level	1	1	0	1	1.5		2	1.11	High
Child Food Insecurity Rate	0	1	0	2	1.5		1.5	1.00	Medium
Households with Cash Public Assistance Income	1	1	0	0	1.5		2	0.94	High
Low-Income Preschool Obesity	0	0	1.5	1.5	1.5		1	0.89	Medium
Unemployed Workers in Civilian Labor Force	0	1	0	0	1.5		0	0.33	High

Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM Choose a topic here \downarrow

Topic Selection:	Education 🖃
Topic Score:	1.3

Education in Alachua County

	County Di	stribution	Va	lue	Tar	get			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
High School Graduation	2	1.5	1.5	1.5	3		1	1.64	Medium
Student-to-Teacher Ratio	2	2	1	1.5	1.5		1.5	1.58	Medium
4th Grade Students Proficient in Math	2	1.5	1	1.5	1.5		1.5	1.50	Medium
4th Grade Students Proficient in Reading	1	1.5	1	1.5	1.5		1.5	1.33	Medium
8th Grade Students Proficient in Reading	1	1.5	1	1.5	1.5		1.5	1.33	Medium
8th Grade Students Proficient in Math	0	1.5	0	1.5	1.5		2	1.11	Medium
People 25+ with a Bachelor's Degree or Higher	0	0	0	0	1.5		2	0.61	High



Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM

Choose a topic here↓ Environme 1.54

Environment in Alachua County

Topic Selection:

Topic Score:

Topic Score:

	County Di	stribution	Val	ue	Tar	get			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Food Environment Index	3	3	3	1.5	1.5		1.5	2.25	Medium
Fast Food Restaurant Density	3	3	1.5	1.5	1.5		2	2.11	Medium
Severe Housing Problems	3	3	2	1.5	1.5		1.5	2.08	Medium
Annual Particle Pollution	1.5	3	1.5	1.5	1.5		2	1.86	Low
Grocery Store Density	2	2	1.5	1.5	1.5		1.5	1.67	Medium
Recognized Carcinogens Released into Air	1.5	1.5	1.5	1.5	1.5		2	1.61	Low
SNAP Certified Stores	2	2	1.5	1.5	1.5		1	1.56	Medium
Low-Income and Low Access to a Grocery Store	1	2	1.5	1.5	1.5		1.5	1.50	Low
Farmers Market Density	1	2	1.5	1	1.5		1.5	1.42	Medium
Children with Low Access to a Grocery Store	1	1	1.5	1.5	1.5		1.5	1.33	Low
Households with No Car and Low Access to a Grocery Store	1	1	1.5	1.5	1.5		1.5	1.33	Low
People 65+ with Low Access to a Grocery Store	1	1	1.5	1.5	1.5		1.5	1.33	Low
Access to Exercise Opportunities	1	0	2	1.5	1.5		1.5	1.25	Medium
Recreation and Fitness Facilities	0	1	1.5	1.5	1.5		1.5	1.17	Medium
Annual Ozone Air Quality	1.5	0	1.5	1.5	1.5		1	1.14	Low
Drinking Water Violations	1	1	0	1.5	1.5		1.5	1.08	Medium

Scoring Results by Topic

County: Alachua	
University of Florida Health Shands	
Total indicators: 177	
Tuesday 26th of January 2016 03:08:57 PM	
	Choose a topic here ↓
Topic Selection:	Environme

Environmental & Occupational Health in Alachua County

1.7

	County Distribution		Val	ue	Tar	get			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Adults with Current Asthma	3	1.5	3	3	1.5		1.5	2.25	Medium
Age-Adjusted Hospitalization Rate due to Adult Asthma	3	1.5	3	1.5	1.5		1.5	2.00	Low
Age-Adjusted Hospitalization Rate due to Asthma	3	1.5	3	1.5	1.5		1.5	2.00	Low
Age-Adjusted Hospitalization Rate due to Pediatric Asthma	3	1.5	3	1.5	1.5		1.5	2.00	Low
Asthma: Medicare Population	2	3	1	2	1.5		2	1.94	High
Teens with Asthma	2	1.5	1.5	1.5	1.5		1.5	1.58	Low
Age-Adjusted ER Rate due to Pediatric Asthma	2	1.5	0	1.5	1.5		1.5	1.33	Low
Age-Adjusted ER Rate due to Asthma	1	1.5	0	1.5	1.5		1.5	1.17	Low
Age-Adjusted ER Rate due to Adult Asthma	0	1.5	0	1.5	1.5		1.5	1.00	Low



Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM

Topic Selection:

Topic Score:

Choose a topic here↓ Exercise, N∓ 1.38

Exercise, Nutrition, & Weight in Alachua County

	County Di	stribution	Val	ue	Tar	get			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Food Insecurity Rate	3	3	3	3	1.5		1.5	2.50	Medium
Food Environment Index	3	3	3	1.5	1.5		1.5	2.25	Medium
Fast Food Restaurant Density	3	3	1.5	1.5	1.5		2	2.11	Medium
Grocery Store Density	2	2	1.5	1.5	1.5		1.5	1.67	Medium
SNAP Certified Stores	2	2	1.5	1.5	1.5		1	1.56	Medium
Low-Income and Low Access to a Grocery Store	1	2	1.5	1.5	1.5		1.5	1.50	Low
Farmers Market Density	1	2	1.5	1	1.5		1.5	1.42	Medium
Teens who are 0 bese	1	1.5	1.5	1.5	1.5		1.5	1.42	Low
Teens without Sufficient Physical Activity	1	1.5	1.5	1.5	1.5		1.5	1.42	Low
Children with Low Access to a Grocery Store	1	1	1.5	1.5	1.5		1.5	1.33	Low
Households with No Car and Low Access to a Grocery Store	1	1	1.5	1.5	1.5		1.5	1.33	Low
People 65+ with Low Access to a Grocery Store	1	1	1.5	1.5	1.5		1.5	1.33	Low
Access to Exercise Opportunities	1	0	2	1.5	1.5		1.5	1.25	Medium
Adult Fruit and Vegetable Consumption	0	1.5	1	1.5	1.5		1.5	1.17	Low
Recreation and Fitness Facilities	0	1	1.5	1.5	1.5		1.5	1.17	Medium
Child Food Insecurity Rate	0	1	0	2	1.5		1.5	1.00	Medium
Adults who are Overweight or Obese	0	1.5	1	0	1.5		1.5	0.92	Medium
Low-Income Preschool Obesity	0	0	1.5	1.5	1.5		1	0.89	Medium
Adults who are Obese	0	1.5	1	0	0		1.5	0.75	Medium
Adults who are Sedentary	0	1.5	0	0	0		1.5	0.58	Medium

Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM

	Choose a topic here Ψ
Topic Selection:	Family Plar 🕶
Topic Score:	

Family Planning in Alachua County

	County Di	stribution	Val	lue	Targ	jet			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Repeat Teen Births	0	1.5	0	1.5	1.5		1	0.89	Medium
Teen Birth Rate	0	1.5	0	1.5	1.5		0	0.67	Medium



Scoring Results by Topic

Choose a topic here↓ Food Safet 3

Food Safety in Alachua County

Topic Selection:

Topic Score:

	County Di	stribution	Val	lue	Tan	get			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Salmonella Infection Incidence Rate	1	1.5	0	1.5	3		1	1.22	Medium

Scoring Results by Topic

County: Alachua	
University of Florida Health Shands	
Total indicators: 177	
Tuesday 26th of January 2016 03:08:57 PM	
	Choose a topic here ↓
Topic Selection:	Governme
Topic Score:	

Government & Politics in Alachua County

	County Di	stribution	Va	lue	Tar	jet			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Median Monthly Medicaid Enrollment	1	1.5	0	1.5	1.5		3	1.50	Medium
Voter Turnout	2	1.5	1	0	1.5		1	1.14	Medium

Scoring Results by Topic

County: Alachua University of Florida Health Shands Total Indicators: 177 Tuesday 26th of January 2016 03:08:57 PM	
Idesuay 2001 01 January 2010 (3506-37 PM	Choose a topic here 🗸
Topic Selection:	Heart Disease & Stroke
Topic Score:	1.3

Heart Disease & Stroke in Alachua County

Indicator	County Di	County Distribution		Value		Target			
	State	US	State	US	HP2020	Local	Trend	Score	Precision
Age-Adjus ted Death Rate due to Cerebrovas cular Dis ease (Stroke)	3	1.5	3	1.5	3		2	2.28	Medium
Age-Adjusted Hospitalization Rate due to Heart Failure	3	1.5	3	1.5	1.5		1.5	2.00	Low
Age-Adjusted Hospitalization Rate due to Hypertension	3	1.5	3	1.5	1.5		1.5	2.00	Low
Stroke: Medicare Population	1	3	0	2	1.5		2	1.61	High
Hypertension: Medicare Population	0	2	1	2	1.5		2	1.44	High
Age-Adjusted ER Rate due to Hypertension	1	1.5	1	1.5	1.5		1.5	1.33	Low
Age-Adjusted ER Rate due to Heart Failure	1	1.5	0	1.5	1.5		1.5	1.17	Low
Atrial Fibrillation: Medicare Population	1	1	0	1	1.5		2	1.11	High
typerlipidemia: Medicare Population	0	2	0	1	1.5		2	1.11	High
High Blood Pressure Prevalence	0	1.5	0	1	2		1.5	0.97	Medium
Age-Adjusted Death Rate due to Coronary Heart Disease	0	1.5	0	1.5	0		2	0.94	Medium
High Cholesterol Prevalence	0	1.5	0	0	3		1.5	0.92	Medium
leart Failure: Medicare Population	0	1	0	1	1.5		1.5	0.83	High
schemic Heart Disease: Medicare Population	0	1	0	1	1.5		0	0.50	High

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Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM

Topic Selection:

Topic Score:

Choose a topic here U Immunizations & Infectious Disesses 3

Immunizations & Infectious Diseases in Alachua County

Indicator	County Distribution		Value		Target				
	State	US	State	US	HP2020	Local	Trend	Score	Precision
Chlamydia incidence Rate	3	1.5	3	1.5	1.5		2	2.11	Medium
Age-Adjusted Hospitalization Rate due to Immunization-Preventable Pneumonia and Influenza	3	1.5	3	1.5	1.5		1.5	2.00	Low
Syphilis Incidence Rate	3	1.5	1	1.5	1.5		3	2.00	Medium
Gonorrhea Incidence Rate	3	1.5	3	1.5	1.5		1	1.89	Medium
HV Incidence Rate	3	1.5	2	1.5	1.5		1.5	1.83	Medium
Kindergartners with Required Immunizations	3	1.5	2	1.5	1.5		1	1.72	Medium
Age-Adjusted ER Rate due to Bacterial Pneumonia	1	1.5	2	1.5	1.5		1.5	1.50	Low
Age-Adjusted ER Rate due to Immunization-Preventable Pneumonia and Influenza	1	1.5	2	1.5	1.5		1.5	1.50	Low
Age-Adjus ted Hospitalization Rate due to Bacterial Pneumonia	1	1.5	2	1.5	1.5		1.5	1.50	Low
Age-Adjusted Hospitalization Rate due to Hepatitis	2	1.5	1	1.5	1.5		1.5	1.50	Low
Age-Adjusted Death Rate due to Influenza and Pneumonia	1	1.5	1	1.5	1.5		2	1.44	Medium
Adults 65+ with Influenza Vaccination	1	1.5	1	2	1.5		1.5	1.42	Medium
Adults 65+ with Pneumonia Vaccination	0	1.5	1	1	3		1.5	1.25	Medium
Tuberculosis Incidence Rate	2	1.5	0	0	3		1.5	1.25	High
Salmonella Infection Incidence Rate	1	1.5	0	1.5	3		1	1.22	Medium
Age-Adjusted ER Rate due to Hepatitis	1	1.5	0	1.5	1.5		1.5	1.17	Low

Scoring Results by Topic

County: Alachua	
University of Florida Health Shands	
Total indicators: 177	
Tuesday 26th of January 2016 03:08:57 PM	
	<mark>Choose a t</mark> opic here 🗸

 Topic Selection:
 Matemal, i.T.

 Topic Score:
 1.49

Maternal, Fetal & Infant Health in Alachua County

	County Di	County Distribution		Value		Target			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Babies with Low Birth Weight	3	1.5	3	1.5	3		2	2.28	Medium
Infant Mortality Rate	3	1.5	3	1.5	3		2	2.28	Medium
Preterm Births	1	1.5	1	1.5	2		2	1.50	Medium
Mothers who Received Early Prenatal Care	1	1.5	2	1.5	1		1	1.33	Medium
Repeat Teen Births	0	1.5	0	1.5	1.5		1	0.89	Medium
Teen Birth Rate	0	1.5	0	1.5	1.5		0	0.67	Medium



Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM

Choose a topic here ↓ Men's Hea ₹ 1.72

Men's Health in Alachua County

Topic Selection:

Topic Score:

	County Distribution		Value		Target				
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Age-Adjusted Death Rate due to Prostate Cancer	3	1.5	3	1.5	3		3	2.50	Medium
Prostate Cancer Incidence Rate	2	1.5	3	1.5	1.5		0	1.50	Medium
Life Expectancy for Males	1	1	2	2	1.5		0	1.17	High

Scoring Results by Topic

County: Alachua	
University of Florida Health Shands	
Total indicators: 177	
Tuesday 26th of January 2016 03:08:57 PM	
	Choose a topic here↓

Topic Selection: Mental He T Topic Score: 1.48

Mental Health & Mental Disorders in Alachua County

	County Di	stribution	Val	ue	Tan	get			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Alzheimer's Disease or Dementia: Medicare Population	3	3	1	3	1.5		1	2.06	High
Age-Adjusted Hospitalization Rate due to Adolescent Suicide and Intenti	2	1.5	3	1.5	1.5		1.5	1.83	Low
Depression: Medicare Population	2	2	1	2	1.5		2	1.78	High
Age-Adjusted ER Rate due to Suicide and Intentional Self-inflicted Injury	2	1.5	2	1.5	1.5		1.5	1.67	Low
Age-Adjusted Death Rate due to Suicide	1	1.5	1	1.5	3		2	1.61	Medium
Age-Adjusted Hospitalization Rate due to Suicide and Intentional Self-inf	2	1.5	1	1.5	1.5		1.5	1.50	Low
Age-Adjusted ER Rate due to Adolescent Suicide and Intentional Self-inf)	1	1.5	1	1.5	1.5		1.5	1.33	Low
Age-Adjusted Hospitalization Rate due to Pediatric Mental Health	2	1.5	0	1.5	1.5		1.5	1.33	Low
Age-Adjusted Hospitalization Rate due to Mental Health	1	1.5	0	1.5	1.5		1.5	1.17	Low
Age-Adjusted ER Rate due to Mental Health	0	1.5	0	1.5	1.5		1.5	1.00	Low
Age-Adjusted ER Rate due to Pediatric Mental Health	0	1.5	0	1.5	1.5		1.5	1.00	Low



Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM

Topic Selection:

Topic Score:

Choose a topic here ↓ Mortality [] 1.64

Mortality Data in Alachua County

	County Di	stribution	Val	ue	Tar	get	_		
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Age-Adjusted Death Rate due to Prostate Cancer	3	1.5	3	1.5	3		3	2.50	Medium
Age-Adjusted Death Rate due to Cerebrovascular Disease (Stroke)	3	1.5	3	1.5	3		2	2.28	Medium
Age-Adjusted Death Rate due to Colorectal Cancer	3	1.5	3	1.5	3		2	2.28	Medium
Infant Mortality Rate	3	1.5	3	1.5	3		2	2.28	Medium
Age-Adjusted Death Rate due to Breast Cancer	2	1.5	3	1.5	3		2	2.11	Medium
Age-Adjusted Death Rate due to Diabetes	3	1.5	3	1.5	1.5		2	2.11	Medium
Age-Adjusted Death Rate due to Oral Cancer	2	1.5	3	1.5	3		1	1.89	Medium
Age-Adjusted Death Rate due to Suicide	1	1.5	1	1.5	3		2	1.61	Medium
Age-Adjusted Death Rate due to Cancer	2	1.5	3	1.5	2		0	1.56	Medium
Pedestrian Death Rate	1	1.5	0	2	3		2	1.53	High
Age-Adjusted Death Rate due to Influenza and Pneumonia	1	1.5	1	1.5	1.5		2	1.44	Medium
Age-Adjusted Death Rate due to Unintentional Injuries	1	1.5	1	1.5	2		1	1.28	Medium
Alcohol-Impaired Driving Deaths	1	1	1	1.5	1.5		1.5	1.25	Medium
Age-Adjusted Death Rate due to Lung Cancer	1	1.5	2	1.5	1		0	1.11	Medium
Age-Adjusted Death Rate due to Motor Vehicle Collisions	0	1.5	0	1.5	1.5		1.5	1.00	Medium
Age-Adjusted Death Rate due to Coronary Heart Disease	0	1.5	0	1.5	0		2	0.94	Medium
Death Rate due to Drug Poisoning	0	0	0	1.5	1.5		1.5	0.75	Medium



Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM

Topic Selection:

Topic Score:

Choose a topic here ↓ Older Adul 1.44

Older Adults & Aging in Alachua County

	County Dis	stribution	Val	ue	Tar	get			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Alzheimer's Disease or Dementia: Medicare Population	3	3	1	3	1.5		1	2.06	High
O steoporosis: Medicare Population	3	3	1	3	1.5		1	2.06	High
Chronic Kidney Disease: Medicare Population	1	3	1	2	1.5		3	2.00	High
Asthma: Medicare Population	2	3	1	2	1.5		2	1.94	High
People 65+ Living Alone	3	1	2	2	1.5		2	1.94	High
Rheumatoid Arthritis or Osteoarthritis: Medicare Population	1	2	1	2	1.5		3	1.83	High
Depression: Medicare Population	2	2	1	2	1.5		2	1.78	High
Cancer: Medicare Population	1	3	0	2	1.5		2	1.61	High
Stroke: Medicare Population	1	3	0	2	1.5		2	1.61	High
Hypertension: Medicare Population	0	2	1	2	1.5		2	1.44	High
Adults 65+ with Influenza Vaccination	1	1.5	1	2	1.5		1.5	1.42	Medium
People 65+ with Low Access to a Grocery Store	1	1	1.5	1.5	1.5		1.5	1.33	Low
Adults 65+ with Pneumonia Vaccination	0	1.5	1	1	3		1.5	1.25	Medium
Atrial Fibrillation: Medicare Population	1	1	0	1	1.5		2	1.11	High
Hyperlipidemia: Medicare Population	0	2	0	1	1.5		2	1.11	High
People 65+ Living Below Poverty Level	1	1	0	1	1.5		2	1.11	High
COPD: Medicare Population	0	1	0	1	1.5		2	0.94	High
Diabetes: Medicare Population	0	1	0	1	1.5		2	0.94	High
Heart Failure: Medicare Population	0	1	0	1	1.5		1.5	0.83	High
Ischemic Heart Disease: Medicare Population	0	1	0	1	1.5		0	0.50	High

Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM

	Choose a t opic here Ψ
Topic Selection:	Oral Health JT
Topic Score:	1.54

Oral Health in Alachua County

	County Di	County Distribution		Value		Target			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Oral Cavity and Pharynx Cancer Incidence Rate	3	1.5	3	1.5	1.5		1.5	2.00	Low
Age-Adjusted ER Rate due to Dental Problems	2	1.5	3	1.5	1.5		1.5	1.83	Low
Adults who did not Visit a Dentist due to Cost	2	1.5	1.5	1.5	1.5		1.5	1.58	Low
Dentist Rate	0	0	0	1.5	1.5		1.5	0.75	Medium



Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM

Topic Selection:

Topic Score:

Choose a topic here Other Chro

Other Chronic Diseases in Alachua County

	County Di	County Distribution		Value		Target			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
O steoporosis: Medicare Population	3	3	1	3	1.5		1	2.06	High
Chronic Kidney Disease: Medicare Population	1	3	1	2	1.5		3	2.00	High
Rheumatoid Arthritis $\boldsymbol{\alpha}$ Osteoarthritis: Medicare Population	1	2	1	2	1.5		3	1.83	High

Scoring Results by Topic

County: Alachua	
University of Florida Health Shands	
Total indicators: 177	
Tuesday 26th of January 2016 03:08:57 PM	
	Choose a topic here ↓
Topic Selection:	Other Cont 🖅
Topic Score:	1.33

Other Conditions in Alachua County

	County Distribution		Value		Target				
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Age-Adjusted Hospitalization Rate due to Dehydration	2	1.5	3	1.5	1.5		1.5	1.83	Low
Age-Adjusted Hospitalization Rate due to Urinary Tract Infections	2	1.5	1	1.5	1.5		1.5	1.50	Low
Age-Adjusted ER Rate due to Dehydration	0	1.5	0	1.5	1.5		1.5	1.00	Low
Age-Adjusted ER Rate due to Urinary Tract Infections	0	1.5	0	1.5	1.5		1.5	1.00	Low

Scoring Results by Topic

County: Alachua	
University of Florida Health Shands	
Total indicators: 177	
Tuesday 26th of January 2016 03:08:57 PM	
	Choose a topic here ↓
Topic Selection:	Prevention J

1.33

Prevention & Safety in Alachua County

Topic Score:

	County Di	County Distribution		Value		Target			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Severe Housing Problems	3	3	2	1.5	1.5		1.5	2.08	Medium
Pedestrian Death Rate	1	1.5	0	2	3		2	1.53	High
Age-Adjusted Death Rate due to Unintentional Injuries	1	1.5	1	1.5	2		1	1.28	Medium
Age-Adjusted Death Rate due to Motor Vehicle Collisions	0	1.5	0	1.5	1.5		1.5	1.00	Medium
Death Rate due to Drug Poisoning	0	0	0	1.5	1.5		1.5	0.75	Medium



Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM

Choose a topic here ↓ PublicSafe

Public Safety in Alachua County

Topic Selection:

Topic Score:

	County D	County Distribution		Value		Target			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Juvenile Justice Referral Rate	3	1.5	3	1.5	1.5		1.5	2.00	Low
Violent Crime Rate	3	1.5	3	1.5	1.5		1	1.89	Medium
Domestic Violence Offense Rate	2	1.5	2	1.5	1.5		1	1.56	Medium
Pedestrian Death Rate	1	1.5	0	2	3		2	1.53	High
Child Abuse Rate	2	1.5	3	1.5	1.5		0	1.50	Medium
Alcohol-Impaired Driving Deaths	1	1	1	1.5	1.5		1.5	1.25	Medium
Age-Adjusted Death Rate due to Motor Vehicle Collisions	0	1.5	0	1.5	1.5		1.5	1.00	Medium

Scoring Results by Topic

County: Alachua	
University of Florida Health Shands	
Total indicators: 177	
Tuesday 26th of January 2016 03:08:57 PM	
	-

Tuesday 26th of January 2016 03:08:57 PM	
	<mark>Choose a t</mark> opic here 🗸
Topic Selection:	Respination 🖅
Topic Score:	1.5

Respiratory Diseases in Alachua County

	County Di	stribution	Val	ue	Tar	get			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Adults with Current Asthma	3	1.5	3	3	1.5		1.5	2.25	Medium
Age-Adjusted Hospitalization Rate due to Adult Asthma	3	1.5	3	1.5	1.5		1.5	2.00	Low
Age-Adjusted Hospitalization Rate due to Asthma	3	1.5	3	1.5	1.5		1.5	2.00	Low
Age-Adjusted Hospitalization Rate due to Immunization-Preventable Pre	3	1.5	3	1.5	1.5		1.5	2.00	Low
Age-Adjusted Hospitalization Rate due to Pediatric Asthma	3	1.5	3	1.5	1.5		1.5	2.00	Low
Asthma: Medicare Population	2	3	1	2	1.5		2	1.94	High
Teens with Asthma	2	1.5	1.5	1.5	1.5		1.5	1.58	Low
Age-Adjusted ER Rate due to Bacterial Pneumonia	1	1.5	2	1.5	1.5		1.5	1.50	Low
Age-Adjusted ER Rate due to Immunization-Preventable Pneumonia and	1	1.5	2	1.5	1.5		1.5	1.50	Low
Age-Adjusted Hospitalization Rate due to Bacterial Pneumonia	1	1.5	2	1.5	1.5		1.5	1.50	Low
Age-Adjusted Hospitalization Rate due to COPD	1	1.5	2	1.5	1.5		1.5	1.50	Low
Age-Adjusted Death Rate due to Influenza and Pneumonia	1	1.5	1	1.5	1.5		2	1.44	Medium
Adults 65+ with Influenza Vaccination	1	1.5	1	2	1.5		1.5	1.42	Medium
Age-Adjusted ER Rate due to Pediatric Asthma	2	1.5	0	1.5	1.5		1.5	1.33	Low
Lung and Bronchus Cancer Incidence Rate	1	1.5	3	1.5	1.5		0	1.33	Medium
Adults 65+ with Pneumonia Vaccination	0	1.5	1	1	3		1.5	1.25	Medium
Tuberculosis Incidence Rate	2	1.5	0	0	3		1.5	1.25	High
Age-Adjusted ER Rate due to Asthma	1	1.5	0	1.5	1.5		1.5	1.17	Low
Age-Adjusted Death Rate due to Lung Cancer	1	1.5	2	1.5	1		0	1.11	Medium
Age-Adjusted ER Rate due to Adult Asthma	0	1.5	0	1.5	1.5		1.5	1.00	Low
Age-Adjusted ER Rate due to COPD	0	1.5	0	1.5	1.5		1.5	1.00	Low
COPD: Medicare Population	0	1	0	1	1.5		2	0.94	High



Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM

Topic Selection:

Topic Score:

Choose a topic here Social Envi

Social Environment in Alachua County

	County Distribution		Va	Value Targ		arget			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Children Living Below Poverty Level	1	2	2	3	1.5		3	2.17	High
Single-Parent Households	2	3	1	3	1.5		2	2.11	High
Juvenile Justice Referral Rate	3	1.5	3	1.5	1.5		1.5	2.00	Low
People 65+ Living Alone	3	1	2	2	1.5		2	1.94	High
Child Abuse Rate	2	1.5	3	1.5	1.5		0	1.50	Medium
Voter Turnout	2	1.5	1	0	1.5		1	1.14	Medium

Scoring Results by Topic

County: Alachua	
University of Florida Health Shands	
Total indicators: 177	
Tuesday 26th of January 2016 03:08:57 PM	
	Choose a topic

	Choose a topic here ↓
Topic Selection:	Substance 🖅
Topic Score:	1.26

Substance Abuse in Alachua County

	County Di	stribution	Val	Value		get	_		
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Age-Adjusted ER Rate due to Alcohol Abuse	3	1.5	3	1.5	1.5		1.5	2.00	Low
Age-Adjusted Hospitalization Rate due to Alcohol Abuse	3	1.5	3	1.5	1.5		1.5	2.00	Low
Age-Adjusted Hospitalization Rate due to Substance Abuse	2	1.5	2	1.5	1.5		1.5	1.67	Low
Teens who Use Marijuana	2	1.5	2	1.5	1.5		1.5	1.67	Medium
Adults who Drink Excessively	2	1.5	2	1.5	0		1.5	1.50	Medium
Alcohol-Impaired Driving Deaths	1	1	1	1.5	1.5		1.5	1.25	Medium
Adults who Smoke	0	1.5	1	0	3		1.5	1.08	Medium
Age-Adjusted ER Rate due to Substance Abuse	0	1.5	0	1.5	1.5		1.5	1.00	Low
Teens who Use Alcohol	1	1.5	1	1.5	1.5		0	1.00	Medium
Teens who Binge Drink	0	1.5	0	1.5	1.5		1	0.89	Medium
Teens who have Used Methamphetamines	0	1.5	0	1.5	1.5		1	0.89	Medium
Death Rate due to Drug Poisoning	0	0	0	1.5	1.5		1.5	0.75	Medium
Teens who Smoke	0	1.5	1.5	1.5	0		0	0.75	Medium



Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM

Topic Selection:

Topic Score:

Choose a topic here↓ _{Teen &} Ad

Teen & Adolescent Health in Alachua County

	County Di	stribution	Val	ue	Tar	get			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Age-Adjusted Hospitalization Rate due to Adolescent Suicide and Intenti	2	1.5	3	1.5	1.5		1.5	1.83	Low
Teens who Use Marijuana	2	1.5	2	1.5	1.5		1.5	1.67	Medium
Teens with Asthma	2	1.5	1.5	1.5	1.5		1.5	1.58	Low
Teens who are O bese	1	1.5	1.5	1.5	1.5		1.5	1.42	Low
Teens without Sufficient Physical Activity	1	1.5	1.5	1.5	1.5		1.5	1.42	Low
Age-Adjusted ER Rate due to Adolescent Suicide and Intentional Self-infl	1	1.5	1	1.5	1.5		1.5	1.33	Low
Teens who Use Alcohol	1	1.5	1	1.5	1.5		0	1.00	Medium
Repeat Teen Births	0	1.5	0	1.5	1.5		1	0.89	Medium
Teens who Binge Drink	0	1.5	0	1.5	1.5		1	0.89	Medium
Teens who have Used Methamphetamines	0	1.5	0	1.5	1.5		1	0.89	Medium
Teens who Smoke	0	1.5	1.5	1.5	0		0	0.75	Medium
Teen Birth Rate	0	1.5	0	1.5	1.5		0	0.67	Medium

Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM	Choose a topic here ψ
Topic Selection: Topic Score:	Transporta T

Transportation in Alachua County

	County Di	stribution	Val	lue	Tar	get			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Households with No Car and Low Access to a Grocery Store	1	1	1.5	1.5	1.5		1.5	1.33	Low
Workers who Drive Alone to Work	0	0	1	1	1.5		2	0.94	High
Solo Drivers with a Long Commute	0	1	0	1.5	1.5		1.5	0.92	Medium
Workers Commuting by Public Transportation	0	0	0	3	3		0	0.83	High
Mean Travel Time to Work	0	1	0	0	1.5		1	0.56	High



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Scoring Results by Topic

County: Alachua University of Florida Health Shands Total indicators: 177 Tuesday 26th of January 2016 03:08:57 PM

	Choose a t	opic here
Topic Selection:	Wellness & 🕂	
Topic Score:	1.16	

Wellness & Lifestyle in Alachua County

	County Di	stribution	Val	ue	Tar	get			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Life Expectancy for Females	1	1	2	2	1.5		1	1.39	High
Life Expectancy for Males	1	1	2	2	1.5		0	1.17	High
Self-Reported General Health Assessment: Good or Better	0	1.5	0	1	1.5		1.5	0.92	Medium

Scoring Results by Topic

County: Alachua	
University of Florida Health Shands	
Total indicators: 177	
Tuesday 26th of January 2016 03:08:57 PM	
	Choose a topic here ↓
Topic Selection:	Women's I

1.7

Women's Health in Alachua County

Topic Score:

	County Di	stribution	Val	ue	Tar	get			
Indicator	State	US	State	US	HP2020	Local	Trend	Score	Precision
Age-Adjusted Death Rate due to Breast Cancer	2	1.5	3	1.5	3		2	2.11	Medium
Pap Test History	3	1.5	3	1.5	1.5		1.5	2.00	Low
Breast Cancer Incidence Rate	3	1.5	3	1.5	1.5		1	1.89	Medium
Mammogram History	2	1.5	1.5	1.5	1.5		1.5	1.58	Low
Life Expectancy for Females	1	1	2	2	1.5		1	1.39	High
Cervical Cancer Incidence Rate	2	1.5	1	1.5	0		1	1.22	Medium



SELECTED DISEASE BY MEDICARE POPULATION

TABLE 60. MEDICARE POPULATION, PERCENTAGES BY SELECTED DISEASES, ALACHUACOUNTY, FLORIDA AND UNITED STATES, 2009-2014.

Disease	Year	Alachua County	Florida	US
	2009	11.8		
	2010	11.9		
Alzheimer's Disease or	2011	11.9		
Dementia	2012	11.1	11.3	9.8
	2013	11.5		
	2014	11.2		
	2009	4.5		
	2010	4.6		
Asthma	2011	4.9		
Astillia	2012	5.0	5.1	4.9
	2013	5.2		
	2014	5.8		
	2009	7.0		
	2010	7.0		
Atrial Fibrillation	2011	7.2		
Adia Homadon	2012	7.4	9.4	7.8
	2013	7.4		
	2014	7.8		
	2009	8.1		
	2010	8.0		
Cancer	2011	8.6		
cancer	2012	8.2	9.7	7.9
	2013	8.3		
	2014	8.4		
	2009	14.0		
	2010	14.9		
Chronic Kidney Disease	2011	16.0		
chrome krune y Disease	2012	16.7	17.6	15.5
	2013	17.3		
	2014	18.2		

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



TABLE 60 CONT. MEDICARE POPULATION PERCENTAGES BY SELECTED DISEASES , ALACHUA COUNTY, FLORIDA AND UNITED STATES, 2009 - 2014.

Disease	Year	Alachua County	Florida	US
	2009	10.3		
	2010	10.0		
	2011	10.7		
COPD	2012	10.5	13.6	11.3
	2013	10.5		
	2014	10.9		
	2009	14.4		
	2010	14.6		
Depression	2011	16.0		
Depression	2012	15.9	16.4	15.4
	2013	16.6		
	2014	17.0		
	2009	24.8		
	2010	25.1		
Diabetes	2011	25.6		
Diabetes	2012	25.3	28.5	27.0
	2013	25.1		
	2014	24.9		
	2009	13.2		
	2010	13.1		
Hear Failure	2011	12.8		
liearrantic	2012	13.3	15.1	14.6
	2013	13.1		
	2014	13.0		
	2009	43.5		
	2010	43.9		
Hyperlipidemia	2011	45.1		
nypenipidenila	2012	43.7	55.5	44.8
	2013	44.3		
	2014	43.6		

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



TABLE 60 CONT. MEDICARE POPULATION PERCENTAGES BY SELECTED DISEASES , ALACHUA COUNTY, FLORIDA AND UNITED STATES, 2009 - 2014.

Disease	Year	Alachua County	Florida	US
	2009	55.2		
	2010	55.5		
Umortoncion	2011	56.4		
Hypertension	2012	55.7	60.8	55.5
	2013	55.1		
	2014	55.1		
	2009	30.4		
	2010	29.2		
Ischemic Heart Disease	2011	27.7		
Ischennic Heart Disease	2012	26.2	37.1	28.6
	2013	25.1		
	2014	24.8		
	2009	8.5		
	2010	8.8		
Osteoporosis	2011	8.8		
Osteopolosis	2012	8.1	8.3	6.4
	2013	7.9		
	2014	7.6		
	2009	3.8		
	2010	4.3		
Stroke	2011	4.2		
Stroke	2012	4.0	4.6	3.8
	2013	4.2		
	2014	4.1		
	2009	28.5		
	2010	29.5		
Rheumatoid Arthritis or	2011	30.1		
Osteoarthritis	2012	31.1	33.4	29.0
	2013	31.3		
	2014	31.3		

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



AGE ADJUSTED DEATH RATES

TYPES OF CANCER

TABLE 61. AGE ADJUSTED DEATH RATES BY TYPE OF CANCER, ALACHUA COUNTY, FLORIDAAND THE HEALTHY PEOPLE 2020 GOAL, 2009-2011 – 2012-2014. *

Cause of Death	Year	Alachua County	Florida	HP 2020
	2009-2011	186.5		
All Cancers	2010-2012	183.0		161.4
All Calleers	2011-2013	182.5		101.4
	2012-2014	176.0	158.1	
	2009-2011	21.2		
Breast Cancer	2010-2012	23.1		20.7
breast cancer	2011-2013	24.6		2017
	2012-2014	23.5	20.2	
	2009-2011	15.8		
Colorectal Cancer	2010-2012	13.1		14.5
	2011-2013	14.2		14.5
	2012-2014	16.5	13.8	
	2009-2011	52.3		
Lung Cancer	2010-2012	49.7		45.5
	2011-2013	47.4		-5.5
	2012-2014	44.4	43.4	
	2009-2011	4.6		
Oral Cancer	2010-2012	5.4		2.3
orar cancer	2011-2013	5.3		2.5
	2012-2014	3.9	2.7	
	2009-2011	21.9		
Prostate Cancer	2010-2012	23.5		21.8
riostate cancer	2011-2013	24.1		21.0
	2012-2014	26.5	17.5	

* Breast cancer age-adjusted rates are per 100,000 females, Prostate cancer age-adjusted rates are per 100,000 males, all other age-adjusted rates are per 100,000 total population.

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



SELECTED CAUSES OF DEATHS

TABLE 62. AGE ADJUSTED DEATH RATES PER 100,000 TOTAL POPULATION BY SELECTEDCAUSES, ALACHUA COUNTY, FLORIDA AND THE HEALTHY PEOPLE 2020 GOAL, 2011-2014.

Cause of Death	Year	Alachua County	Florida	HP 2020
	2011	35.7		
Cerebrovascular Disease (Stroke)	2012	40.3		34.8
	2013	35.9		54.0
	2014	43.3	33.8	
	2011	81.6		
Coronary Heart Disease	2012	90.7		103.4
coronary neuroprocesse	2013	110.0		100.11
	2014	87.9	99.3	
	2011	26.3		
Diabetes	2012	24.4		
Diabetes	2013	31.6		
	2014	32.7	19.8	
	2011	5.5		
Influenza and Pneumonia	2012	7.2		
	2013	9.6		
	2014	9.7	9.7	
	2011	11.5		
Motor Vehicle Collisions	2012	8.1		
	2013	12.4		
	2014	8.1	12.3	
	2011	10.5		
Suicide	2012	15.9		10.2
	2013	12.9		2012
	2014	13.5	13.9	
	2011	43.3		
Unintentional Injuries	2012	40.7		36.4
Sintena enar injunes	2013	43.2		50.7
	2014	38.4	41.1	

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



TABLE 63. VARIOUS DEATH RATES, ALACHUA COUNTY, FLORIDA, UNITED STATES AND THE HEALTHY PEOPLE 2020 GOAL, VARIOUS YEARS.

Indicator	Year	Alachua County	HP 2020	Florida	US
Alcohol-Impaired Driving	2008-2012	26.1			
Deaths (Percent)	2009-2013	28.9		29.2	
	2009	1.6			
Pedestrian Death Rate	2010	1.6			
(Deaths Per 100,000	2011	-	1.4		
Population)	2012	0.8			
	2013	1.6		2.6	1.5
Death Rate Due to Drug Poisoning	2004-2010	8.5			
(Deaths Per 100,000 Population)	2006-2012	8.9		15.3	

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16. Prepared by: WellFlorida Council, 2016.



MATERNAL AND INFANT HEALTH

TABLE 64. SELECTED MATERNAL AND INFANT HEALTH DEATH, ALACHUA COUNTY, FLORIDA, AND THE HEALTHY PEOPLE 2020 GOAL, 2010-2014.

Indicator	Year	Alachua County	HP 2020	Florida
	2010	7.8		
	2011	8.7		
Babies with Low Birth Weight	2012	9.0	7.8	
weight	2013	8.5		
	2014	9.8		8.7
	2010	77.8		
Mathematics Descional Fault	2011	77.9		
Mothers who Received Early Prenatal Care	2012	76.6	77.9	
	2013	79.6		
	2014	78.8		79.4
	2010			
	2011	11.5		
Preterm Births	2012	12.5	11.4	
	2013	11.5		
	2014	12.1		13.4
	2010			
Teen Births	2011	17.4		
(15-19 Years of Age) *	2012	15.1		
(2013	11.8		
	2014	11.7		21.9
	2010	15.0		
	2011	19.7		
Repeat Teen Births	2012	22.5		
	2013	16.2		
	2014	10.2		16.5
	2010	10.1		
	2011	5.4		
Infant Mortality Rates **	2012	6.9	6.0	
	2013	9.9		
	2014	9.6		6.0

Note: All numbers above are percentages unless otherwise marked.

 $\ast\,$ These are live birth rates per 1,000 females age 15-19 years of age.

** These all death rates per 1,000 live births.

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



EMERGENCY DEPARTMENT VISITS (ER VISITS)

TABLE 65. AGE ADJUSTED ER RATES FOR SELECTED CAUSES FOR SELECTED AGE GROUPS, ALACHUA COUNTY AND FLORIDA, 2010-2012 – 2012-2014. *

Cause of ER Visit and Age Group	Year	Alachua County	Florida
Dentel Decklasse	2010-2012	78.4	
Dental Problems (All Ages)	2011-2013	84.4	
(All Ages)	2012-2014	99.7	78.4
Asthma (All Ages)	2010-2012	42.1	
	2011-2013	45.8	
	2012-2014	49.4	60.2
Adolescent Suicide and Intentional Self- inflicted Injury (Ages 12-17)	2010-2012	11.0	
	2011-2013	15.1	
mineted injury (Ages 12 17)	2012-2014	15.7	17.4
De die trie Asthewa	2010-2012	91.0	
Pediatric Asthma (Under 18 Years)	2011-2013	100.5	
	2012-2014	106.8	119.5
Pediatric Mental Health (Under 18 Years)	2010-2012	13.8	
	2011-2013	15.8	
	2012-2014	17.8	24.3
Adult Asthma	2010-2012	25.1	
(18+ Years)	2011-2013	26.8	
(10) (2015)	2012-2014	29.4	39.6
Alcohol Abuse	2010-2012		
(18+ Years)	2011-2013		
(10) (200)	2012-2014	32.2	27.7
Bacterial Pneumonia	2010-2012	11.3	
(18+ Years)	2011-2013	12.6	
(10) (20)	2012-2014	15.3	15.2
COPD	2010-2012	9.2	
(18+ Years)	2011-2013	10.4	
(10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	2012-2014	11.9	18.5
Dehydration	2010-2012	9.3	
(18+ Years)	2011-2013	10.3	
(201 :00:0)	2012-2014	10.1	14.1
Diabetes	2010-2012	17.1	
(18+ Years)	2011-2013	17.5	
()	2012-2014	18.9	22.5

* Age-adjusted er rates are per 10,000 (age-group) population. There are some rates based on 12-17 year olds, some for the under 18 population and some for the 18+ population as well as total population.

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



TABLE 65 CONT. AGE ADJUSTED ER RATES FOR SELECTED CAUSES FORSELECTED AGE GROUPS, ALACHUA COUNTY AND FLORIDA, 2010-2012 -2012-2014. *

Cause of ER Visit and Age Group	Year	Alachua County	Florida
Lie ent Estiluite	2010-2012	2.8	
Heart Failure (18+ Years)	2011-2013	2.9	
	2012-2014	3.3	4.2
Hepatitis (18+ Years)	2010-2012	0.7	
	2011-2013	0.7	
	2012-2014	0.7	0.8
	2010-2012	25.2	
Hypertension (18+ Years)	2011-2013	29.6	
(IOF TEals)	2012-2014	36.7	40.0
Immunization-Preventable Pneumonia	2010-2012	5.3	
and Influenza	2011-2013	9.2	
(18+ Years)	2012-2014	15.5	15.2
	2010-2012	7.5	
Long-Term Complications of Diabetes (18+ Years)	2011-2013	7.7	
	2012-2014	8.1	8.8
	2010-2012	32.2	
Mental Health (18+ Years)	2011-2013	36.0	
(IOT TEATS)	2012-2014	40.0	704
	2010-2012	0.5	
Short-Term Complications of Diabetes (18+ Years)	2011-2013	0.5	
(IOT TEATS)	2012-2014	0.6	0.5
	2010-2012	8.9	
Substance Abuse (18+ Years)	2011-2013	9.1	
(IOT TEals)	2012-2014	9.3	15.3
Suicide and Intentional Self-inflicted	2010-2012	13.6	
Injury	2011-2013	14.6	
(18+ Years)	2012-2014	16.3	15.7
Here a ter Herd Disherter	2010-2012	1.1	
Uncontrolled Diabetes (18+ Years)	2011-2013	1.1	
(LOT TEALS)	2012-2014	1.1	2.4
	2010-2012	62.4	
Urinary Tract Infections (18+ Years)	2011-2013	71.0	
(101 (Eals)	2012-2014	77.3	112.4

* Age-adjusted er rates are per 10,000 (age-group) population. There are some rates based on 12-17 year olds, some for the under 18 population and some for the 18+ population as well as total population.

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



HOSPITALIZATION'S BY CAUSE

TABLE 66. AGE ADJUSTED HOSPITALIZATION RATES FOR SELECTED CAUSES FOR SELECTEDAGE GROUPS, ALACHUA COUNTY AND FLORIDA, 2010-2012 – 2012-2014. *

Cause of Hospitalization and Age Group	Year	Alachua County	Florida
Adolescent Suicide and Intentional Self-Inflicted	2010-2012	18.8	
Injury	2011-2013	31.0	
(12-17 Years of Age)	2012-2014	49.5	34.5
	2010-2012	13.9	
Adult Asthma (18+ Years)	2011-2013	16.3	
(10) (20)	2012-2014	18.0	12.9
	2010-2012	14.8	
Alcohol Abuse (18+ Years)	2011-2013	16.3	
(10) (20)	2012-2014	17.7	10.9
	2010-2012	26.0	
Bacterial Pneumonia (18+ Years)	2011-2013	26.3	
(10) (20)	2012-2014	26.8	25.6
CORD	2010-2012	29.3	
COPD (18+ Years)	2011-2013	30.5	
(10) (20)	2012-2014	30.7	29.3
Debudention	2010-2012	16.7	
Dehydration (18+ Years)	2011-2013	17.1	
(10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	2012-2014	17.6	13.6
Diabetes	2010-2012	22	
(18+ Years)	2011-2013	24	
(10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	2012-2014	25.8	23.9
Lieert Feilure	2010-2012	45.2	
Heart Failure (18+ Years)	2011-2013	46.9	
(10) (20)	2012-2014	18.7	34.7
Hopotitic	2010-2012	2.5	
Hepatitis (18+ Years)	2011-2013	2.8	
(200,000)	2012-2014	2.7	2.7
Hunortonsion	2010-2012	10.7	
Hypertension (18+ Years)	2011-2013	12.1	
(20. 10010)	2012-2014	13.1	8.4
Pneumonia and Influenza	2010-2012	1.4	
(18+ Years)	2011-2013	2.3	
(,	2012-2014	3.3	2.1

* Age-adjusted hospitalization rates are per 10,000 (age-group) population. There are some rates based on 12-17 year olds, some for the under 18 population and some for the 18+ population as well as total population.

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



TABLE 66 CONT. AGE ADJUSTED HOSPITALIZATION RATES FOR SELECTED CAUSES FOR SELECTED AGE GROUPS, ALACHUA COUNTY AND FLORIDA, 2010-2012 - 2012-2014. *

Cause of Hospitalization and Age Group	Year	Alachua County	Florida
	2010-2012	12.6	
Long-Term Complications of Diabetes (18+ Years)	2011-2013	13.4	
	2012-2014	14.9	13.0
	2010-2012	46.0	
Mental Health (18+ Years)	2011-2013	43.2	
(10) (20)	2012-2014	44.4	75.3
	2010-2012	6.6	
Short-Term Complications of Diabetes (18+ Years)	2011-2013	7.3	
(10) (20)	2012-2014	7.7	7.7
Colorian Alexan	2010-2012	8.4	
Substance Abuse (18+ Years)	2011-2013	9.7	
(10) (20)	2012-2014	9.8	9.4
Suicide and Intentional Self-inflicted Injury (18+ Years)	2010-2012	8.8	
	2011-2013	14.6	
	2012-2014	23.7	25.8
Upperstant Lead Disk store	2010-2012	2.2	
Uncontrolled Diabetes (18+ Years)	2011-2013	2.5	
(10. (20.)	2012-2014	2.3	2.7
Union of Treat Infontions	2010-2012	19.1	
Urinary Tract Infections (18+ Years)	2011-2013	19.9	
(10. (20.)	2012-2014	20.0	21.4
Asthma	2010-2012	14.8	
(All Ages)	2011-2013	18.0	
() () () () () () () () () () () () () (2012-2014	20.8	13.8
Pediatric Asthma	2010-2012	17.4	
(Under 18 Years)	2011-2013	22.8	
	2012-2014	29.1	16.3
Pediatric Mental Health	2010-2012	35.8	
(Under 18 Years)	2011-2013	33.8	
(0.000.20.0000)	2012-2014	33.1	40.3

* Age-adjusted hospitalization rates are per 10,000 (age-group) population. There are some rates based on 12-17 year olds, some for the under 18 population and some for the 18+ population as well as total population.

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



CANCER

CANCER INCIDENCES

TABLE 67. CANCER INCIDENT CASES PER TYPE OF SELECTED CANCER, ALACHUA COUNTY,FLORIDA AND HEALTHY PEOPLE 2020 GOAL, 2007-2009 – 2010-2012.

Type of Cancer	Year	Alachua County	Florida	HP 2020
	2007-2009	134.1		
Breast Cancer *	2008-2010	141.0		
Diedst Calicer	2009-2011	128.4		
	2010-2012	114.4	90.4	
	2007-2009	7.6		
Cervical Cancer	2008-2010	6.8		7.1
	2009-2011	7.3		/.1
	2010-2012	5.8	6.1	
	2007-2009	47.2		
Colorectal Cancer	2008-2010	42.6		39.9
	2009-2011	40.0		55.5
	2010-2012	40.7	33.7	
	2007-2009	80.4		
Lung and Bronchus Cancer	2008-2010	80.0		
Lung and Dionenus Cancer	2009-2011	73.9		
	2010-2012	70.9	58.0	
	2007-2009	18.5		
Melanoma	2008-2010	18.5		
Werdhollid	2009-2011	22.4		
	2010-2012	25.6	17.5	
	2007-2009	18.3		
Oral Cavity and Pharynx	2008-2010	16.7		
Cancer	2009-2011	16.8	12.4	
	2010-2012	16.5		
	2007-2009	165.2		
Prostate Cancer **	2008-2010	138.3		
	2009-2011	137.9		
	2010-2012	129.4	114.6	

All number of cases are per 100,000 population unless otherwise stated.

* Number of cases per 100,000 females.

* Number of cases per 100,000 males.

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



CANCER SCREENING AND BEHAVIORAL HABITS

TABLE 68. CANCER SCREENING AND BEHAVIORAL HABITS, ALACHUA COUNTY, FLORIDA AND HEALTHY PEOPLE 2020 GOAL, 2002-2013.

Indicator	Year	Alachua County	Florida	HP 2020
	2002	67.8		
Mammogram History (Percent)	2007	70.8		
	2010	53.9		
Colon Cancer Screening(Percent)	2013	5.3		13.9
Pap Test History (Percent)	2013	36.7	51.4	

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



TEEN HEALTH

TABLE 69. VARIOUS INDICATORS ABOUT TEENS, ALACHUA COUNTY AND FLORIDA, 2002-2014.

Indicator	Year	Alachua County	Florida
	2008	20.0	
Teens With Asthma (Percent)	2010	20.7	
(rentent)	2012	23.3	
	2008	9.8	
Teens Who Are Obese (Percent)	2010	13.9	
(rencent)	2012	13.4	
Teens Without Sufficient Physical	2008	34.7	
Activity	2010	35.4	
(Percent)	2012	34.2	
	2004	44.7	
	2008	38.5	
Teens Who Use Alcohol (Percent)	2010	37.3	
(renenty)	2012	30.3	
	2014	28.4	28.4
	2004	23.0	
Teene Mike Dinee Driek	2008	19.8	
Teens Who Binge Drink (Percent)	2010	21.5	
(2012	14.1	
	2014	10.3	13.7
	2008	1.4	
Teens Who Have Used Methamphetamines	2010	1.5	
(Percent)	2012	0.8	
	2014	0.6	1.1
	2002	15.8	
Teens Who Smoke	2008	12.9	
(Percent)	2010	10.9	
	2012	9.9	
	2004	20.0	
Teens Who Use Marijuana	2008	16.3	
(Percent)	2010	23.4	
	2012	16.2	
	2014	18.9	18.6

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



PROVIDERS

TABLE 70. VARIOUS PROVIDER RATES BY TYPE, ALACHUA COUNTY AND FLORIDA, 2006-2014.

Provider Type	Year	Alachua County	Florida
	2007	90	
Dentist Rate (Dentists Per 100,000	2010	129	
Population)	2012	146	
	2013	158	53
Non-Physician Primary Care Provider Rate	2013	195	
(Providers Per 100,000 Population)	2014	211	67
	2006	207	
Primary Care Provider Rate	2008	206	
(Providers Per 100,000 Population)	2010	137	
	2011	136	
	2012	134	70

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



HEALTHY FOOD ACCESS

TABLE 71. VARIOUS INDICATORS ABOUT HEALTHY FOOD ACCESS, ALACHUA COUNTY, FLORIDA AND UNITED STATES, 2006-2014.

Indicator	Year	Alachua County	Florida	US
Food Environment Index	2014	6.6		
Food Environment maex	2015	6.2	7.0	
Food Incocurity Pata	2011	19.2		
Food Insecurity Rate (Percent)	2012	19.1		
(,	2013	19.8	17.0	15.8
Child Food Incoducity Pata	2011	20.8		
Child Food Insecurity Rate (Percent)	2012	21.8		
, , ,	2013	23.3	26.7	21.4
Children with Low Access to a Grocery Store (Percent)	2010	3.8		
Low-Income and Low Access to a Grocery Store (Percent)	2010	7.2		
Households with No Car and Low Access to a Grocery Store Percent)	2010	1.9		
People 65+ With Low Access to a Grocery Store Percent)	2010	2.4		
	2006-2008	10.8		
Low-Income Preschool Obesity	2007-2009	11.3		
Percent)	2008-2010	10.7		
	2009-2011	10.5		

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



TABLE 71 CONT. VARIOUS INDICATORS ABOUT HEALTHY FOOD ACCESS, ALACHUA COUNTY, FLORIDA AND UNITED STATES, 2006 -2014.

Indicator	Year	Alachua County	Florida	US
	2009	0.0		
Farmer's Market Density	2011	0.0		
(Markets Per 1,000 Population)	2012	0.0		
	2013	0.0		
	2007	0.7		
Fast Food Restaurant Density	2009	0.7		
(Restaurants Per 1,000 Population)	2011	0.8		
	2012	0.8		
	2007	0.2		
	2008	0.2		
Grocery Store Density (Stores Per 1,000 Population)	2009	0.2		
	2011	0.2		
	2012	0.2		
	2007	0.1		
Recreation and Fitness	2008	0.1		
Facilities (Facilities Per 1,000	2009	0.1		
Population)	2011	0.1		
	2012	0.1		
	2009	0.8		
SNAP Certified Stores	2010	0.9		
(Stores Per 1,000 Population)	2011	1.0		
	2012	0.8		

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



INFECTIOUS DISEASES

TABLE 72. VARIOUS INFECTIOUS DISEASE RATES, ALACHUA COUNTY, FLORIDA, UNITED STATES, AND HEALTHY PEOPLE 2020 GOAL, 2011-2014.

Indicator	Year	Alachua County	HP 2020	Florida	US
	2011	694.0			
Chlamydia Incidence Rate	2012	759.1			
(Cases Per 100,000 Population)	2013	740.4			
	2014	771.9		425.3	
	2011	231.6			
Gonorrhea Incidence Rate	2012	265.7			
(Cases Per 100,000 Population)	2013	261.7			
	2014	160.4		105.4	
HIV Incidence Rate (Cases Per 100,000 Population)	2010	19.4			
	2011	26.3			
	2012	22.6			
	2013	21.0			
	2014	32.3		31.4	
	2011	1.6			
Syphilis Incidence Rate	2012	3.2			
(Cases Per 100,000 Population)	2013	7.7			
	2014	8.4		8.8	
	2011	3.2			
Tuberculosis Incidence Rate	2012	1.2	1.0		
(Cases Per 100,000 Population)	2013	2.4	1.0		
	2014	2.4		3.0	3.0
	2011	28.3			
Salmonella Infection Incidence Rate	2012	41.9	11.4		
(Cases Per 100,000 Population)	2013	31.0	11.4		
	2014	27.1		30.8	

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



DOMESTIC VIOLENCE

TABLE 73. DOMESTIC VIOLENCE AND VARIOUS CRIME RATE INDICATORS, ALACHUA COUNTYAND FLORIDA, 2010-2014.

Indicator	Year	Alachua County	Florida
	2010	621.5	
Violent Crime Rate	2011	634.0	
(Crimes Per 100,000 Population)	2012	621.6	
(2013	576.6	
	2014	579.1	466.8
Domestic Violence Offense	2010	601.1	
	2011	606.1	
Rate (Offenses Per 100,000	2012	649.2	
Population)	2013	603.2	
	2014	589.1	547.9
Juvenile Justice Referral Rate	2011	561.4	
)Referrals Per 10,000	2012	523.3	
Population)	2013	520.1	448.7
	2011	21.7	
Child Abuse Rate (Cases Per 1,000 Children Aged	2012	20.1	
5-11)	2013	19.7	
,	2014	11.8	10.3

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16. Prepared by: WellFlorida Council, 2016.



ENVIRONMENTAL HEALTH

TABLE 74. VARIOUS ENVIRONMENTAL INDICATORS, ALACHUA COUNTY AND FLORIDA, 2007-2014.

Indicator	Year	Alachua County	Florida
	2010	554.0	
	2011	1,562.0	
PBT Released (pounds)	2012	291.0	
(p = = = =)	2013	1,041.0	
	2014	1,062.0	
	2010	36,647.0	
Recognized Carcinogens Released into Air (pounds)	2011	87.0	
	2012	18,975.0	
	2013	31,079.0	
	2014	18,955.0	
	2007-2009	3.0	
	2008-2010	2.0	
Annual Ozone Air Quality	2009-2011	1.0	
	20102012	1.0	
	2011-2013	1.0	
	2007-2009	3.0	
	2008-2010	1.0	
Annual Particle Pollution	2009-2011	1.0	
	2010-2012	2.0	
	2011-2013	2.0	
Drinking Water Violations	FY 2012-13	3.1	
(percent)	FY 2013-14	0.2	6.2

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



BEHAVIORAL HEALTH

TABLE 75. VARIOUS INDICATORS ABOUT ADULTS, ALACHUA COUNTY, FLORIDA, UNITED STATES AND HEALTHY PEOPLE 2020, 2007-2015.

Indicator	Year	Alachua County	HP 2020	Florida	United States
Adults 65+ With Influenza Vaccination (Percent)	2013	59.8		54.6	62.8
Adults 65+ With Pneumonia Vaccination (Percent)	2013	71.7	90.0	66.2	69.5
Adults Who Did Not Visits A Dentist Due To Cost (Percent)	2007	22.9			
Adults With Current Asthma (Percent)	2013	12.9		8.3	9.0
Adults with Diabetes (Percent)	2013	7.2		11.2	9.7
Adults With Disability (Percent)	2013	17.8			
Access to Exercise Opportunities (Percent)	2014	70.9		92.8	
	2015	85.3			
Adults Who Are Obese (Percent)	2013	24.4	30.5	26.4	29.4
Adults Who are Overweight or Obese (Percent)	2013	56.8		62.8	64.8
Adults Who Are Sedentary (Percent)	2013	19.7	32.6	27.7	25.3
Adults Who Drink Excessively (Percent)	2013	19.1	35.4	17.6	
Adults Who Smoke (Percent)	2013	15.9	12.0	16.8	19.0
Self Reported General Health Assessment: Good or Better (Percent)	2013	88.8		80.5	83.3
High Blood Pressure Prevalence (Percent)	2013	29.0	26.9	34.6	31.4
High Cholesterol Prevalence (Percent)	2013	26.4	13.5	33.4	38.4

---: No data for this year.

Source: UF Health HCI Dashboard download 3-14-16.



Alachua County Survey Results

COMPARISON OF CITIZEN SURVEY RESPONSES TO ACTUAL RESIDENTS OF ALACHUA COUNTY

TABLE 76. COMPARISON OF SURVEY RESPONSES TO ACTUAL RESIDENTS OF THE ZIP CODES FOR ALACHUA COUNTY, 2016.

Area	2010-2014	4 Estimated Po	opulation	Survey Responses		
	Number	Percent of Zip Code Total	Percent of Alachua County Total	Number	Percent of Total Survey Responses	
32601 Gainesville	19,212	7.3	7.6	82	7.4	
32602 Gainesville				3	0.3	
32603 Gainesville	8,272	3.1	3.3	10	0.9	
32604 Gainesville				0	0	
32605 Gainesville	23,162	8.8	9.2	183	16.5	
32606 Gainesville	23,860	9.0	9.5	114	10.3	
32607 Gainesville	30,231	11.5	12.0	96	8.7	
32608 Gainesville	44,474	16.9	17.7	167	15.1	
32609 Gainesville	17,583	6.7	7.0	68	6.1	
32610 Gainesville				1	0.1	
32611 Gainesville				0	0	
32612 Gainesville	6,826	2.6	2.7	4	0.4	
32614 Gainesville				2	0.2	

* All Others include 44 that were marked "Other", 5 from zip code 32622(Brooker), 6 from zip code 32666(Melrose) and 5 from zip code 32044 (Hampton)

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates; 2016 Alachua County Citizen Survey.



TABLE 76 CONT. COMPARISON OF SURVEY RESPONSES TO ACTUAL RESIDENTSOF THE ZIP CODES FOR ALACHUA COUNTY, 2016.

Area	2010-2014	4 Estimated Po	opulation	Survey Responses		
	Number	Percent of Zip Code Total	Percent of Alachua County Total	Number	Percent of Total Survey Responses	
32615 Alachua	14,880	5.6	5.9	59	5.3	
32616 Alachua	503	0.2	0.2	2	0.2	
32618 Archer	7,782	3.0	3.1	16	1.4	
32627 Gainesville				1	0.1	
32631 Earleton	416	0.2	0.2	4	0.4	
32635 Gainesville				2	0.2	
32640 Hawthorne	11,041	4.2	4.4	12	1.1	
32641 Gainesville	13,161	5.0	5.2	34	3.1	
32643 High Springs	10,578	4.0	4.2	29	2.6	
32653 Gainesville	14,204	5.4	5.6	93	8.4	
32655 High Springs				1	0.1	
32658 La Crosse	192	0.1	0.1	2	0.2	
32662 Lochloosa				1	0.1	
32667 Micanopy	3,126	1.2	1.2	14	1.3	
32669 Newberry	11,612	4.4	4.6	38	3.4	
32694 Waldo	2,653	1.0	1.1	9	0.8	
All Others *				60	5.4	
Zip Code Totals	263,768	100.0	104.8	1,107	100.0	
Alachua County	251,759	95.4	100.0	1,107		

* All Others include 44 that were marked "Other", 5 from zip code 32622(Brooker), 6 from zip code 32666(Melrose) and 5 from zip code 32044 (Hampton)

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates; 2016 Alachua County Citizen Survey.



TABLE 77. COMPARISON OF DEMOGRAPHICS IN ALACHUA COUNTY TO DEMOGRAPHICS OF THE INDIVIDUALS COMPLETING SURVEY BY AGE, BY GENDER AND RACE, 2016.

Demographics	Alachu	County	Survey Responses				
Demographics	Number	Percent	Number	Percent			
Age Group							
0-17	45,220	18.0	-	-			
18-24	57,626	22.9	56	5.1			
25-29	21,200	8.4	83	7.5			
30-39	28,862	11.5	140	12.7			
40-49	26,819	10.7	130	11.8			
50-59	29,690	11.8	174	15.7			
60-69	22,804	9.1	276	25.0			
70-79	11,725	4.7	174	15.7			
80 or older	7,813	3.1	53	4.8			
I prefer not to answer			20	1.8			
Total	251,759	100.0	1,106	100.0			
	Gender						
Male	121,740	48.4	211	19.1			
Female	130,019	51.6	875	79.4			
Transgender			3	0.3			
Other			1	0.1			
I prefer not to answer			12	1.1			
Total	251,759	100.0	1,102	100.0			
Racial/Ethnic Group							
White(Non Hispanic)	175,713	69.8	865	78.5			
Black or African American(Non Hispanic)	50,882	20.2	86	7.8			
Asian/Pacific Islander	13,951	5.5	23	2.1			
or Aleut	717	0.3	5	0.5			
Multiracial/Multiethnic	7,791	3.1	21	1.9			
Other	2,705	1.1	17	1.5			
Hispanic/Latino *	22,071	8.8	33	3.0			
I prefer not to answer			52	4.7			
Total	251,759	108.8	1,102	100.0			

* The 22,071 Hispanic/Latino total is not included in the total line, Hispanic/Latino can be in any of the racial categories under the Alachua County total.

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2010-2014, the 2010 Census provides the official counts of the population and housing units for the nation, counties, cities, and towns. The American Community Survey is a sample of data taken over a time period and should not be compared to other sources of data.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates; 2016 Alachua County Citizen Survey.



TABLE 78. COMPARISON OF HIGHEST LEVEL OF EDUCATION COMPLETED FOR THE POPULATION 18+ IN ALACHUA COUNTY VERSUS THE INDIVIDUALS COMPLETING SURVEY, 2016.

Education Level Completed	Alachua	a County	Survey Responses (All Ages)		
	Number	Percent	Number	Percent	
12th Grade or Less, no diploma	12,169	8.2	4	0.4	
High School Diploma or GED	32,344	21.7	49	4.4	
Some college, no degree **	28,330	19.0	150	13.6	
Associate's Degree (AA or AS) **	15,373	10.3	107	9.7	
Technical or Trade School Cerficate			29	2.6	
Bachelor's Degree (BA or BS)	31,013	20.8	335	30.3	
Master's Degree (MA or MS) ***	15,941	10.7	288	26.1	
Graduate Degree or Professional Degree (PhD, MD, JD or etc) ***	13,743	9.2	126	11.4	
I prefer not to answer			16	1.4	
Total	148,913	100.0	1,104	100.0	

Source: US Census Bureau, 5-Year American Community Survey, 2010-2014. Prepared by: WellFlorida Council, 2015.



TABLE 79. COMPARISON OF DEMOGRAPHICS IN ALACHUA COUNTY TO THE DEMOGRAPHICS OF THE INDIVIDUALS COMPLETING SURVEY BY HEALTH CARE INSURANCE, 2016.

Type of Health Insurance	Alachua County		Health Insurance Type	Survey Responses (All Ages)	
	Number	Percent		Number	Percent
Private Health Insurance Alone	144,380	58.0	Private Insurance	588	53.3
Employment-Based Health Insurance Alone	115,373	46.3			
Direct-Purchase Health Insurance Alone	26,708	10.7			
TRICARE/Military Health Coverage Alone	2,299	0.9			
Public Coverage Alone	33,536	13.5	Medicare and Supplement	234	21.2
Medicare Coverage Alone	8,239	3.3	Medicare	110	10.0
Medicaid/means- test public Coverage alone	23,897	0.6	Medicaid	15	1.4
VA Health Care Alone	1,400		VA/Tri-Care	25	2.3
Uninsured	36,509	14.7	Have no health insurance	26	2.4
More than one Health Insurance Type	34,516	13.9	Other and No Answer	106	9.6
Total Insured	212,432	85.3	Total Insured **	1,078	97.6
Total Insured & Uninsured	248,941	100.0	Total Insured & Uninsured	1,104	100.0

* On the survey VA and Tri-Care were combined.

Source: US Census Bureau, American Community Survey, 2010-2014 Estimates.



Technical Notes

2010 U.S. CENSUS DATA

The 2010 U.S. Census data provides the official counts of the population and housing units for the nation, counties, cities and towns. In the past, short and long forms were sent out every ten years. Now, only the short forms are sent out every ten years. Information collected on the long forms in the past are now asked on the yearly American Community Surveys. 2010 Census data is shown for the population in various breakouts to show the official counts by Zip Code Tabulation Areas, county and state level.

AMERICAN COMMUNITY SURVEY DATA

The American Community Survey (ACS) data is released in one-year, or five-year estimates depending on what level of data is shown. Traditionally, short forms and long forms were sent out to addresses every 10 years. The American Community Survey was designed to replace the long form and it is now sent to only a sample of the population each year instead of every ten years, so that ongoing estimates may be available. The ACS reports contain estimates, not the official counts. The U.S. Census states that you should not compare 2010 Census numbers to ACS data; they also suggest that you only compare ACS data when the data are different sets of years. Therefore, to compare 2005-2009 ACS data you would not compare it with any other set until the 2010-2014 data is released. Three year estimates have been released in the past but are no longer being released. Individual sets of years of data for the ACS may be compared to each other. Please remember that the ACS data are not the actual count but a sample of the population over the selected time period. For more detailed information on the American Community Survey please refer to https://www.census.gov/programs-surveys/acs/guidance/comparing-acs-data/2014.html.

Since previous data that was collected on the old long forms were not collected during the 2010 official counts, there is no data from that point for education levels and income information in the 2010 counts. The income information and education data estimates are shown from the latest ACS. Various other data from the latest ACS are included in this report as well to show the latest estimates. To be able to compare Zip Code Tabulation Area level data, data from the five-year estimates has to be utilized.

COUNTY HEALTH RANKINGS

The County Health Rankings are a key component of the Mobilizing Action Toward Community Health (MATCH) collaboration project between the Robert Wood Johnson Foundation and the University of Wisconsin Population Health Institute. Counties receive a rank relative to the health of other counties in the state. Counties having high ranks, e.g. 1 or 2, are considered to be the "healthiest". Health is viewed as a ultifactorial construct. Counties are ranked relative to the health of other counties in the state on the following summary measures:

- I. Health Outcomes--rankings are based on an equal weighting of one length of life (mortality) measure and four quality of life (morbidity) measures.
- II. Health Factors--rankings are based on weighted scores of four types of factors:
 - a. Health Behaviors (9 measures)
 - b. Clinical Care (7 measures)
 - c. Social and Economic (8 measures)



d. Physical Environment (5 measures)

For more detailed information please check <u>http://www.countyhealthrankings.org/ranking-methods</u>.

EDUCATION LEVELS AND LANGUAGE SPOKEN AT HOME

The number of persons by level of school completed is shown as well as the language spoken in the home and how well English is spoken.

HOUSEHOLD TYPES

There are various types of households. A household includes all of the people who occupy a housing unit. (People not living in households are classified as living in group quarters.) A housing unit is a house, an apartment, a mobile home, a group of rooms, or a single room occupied (or if vacant, intended for occupancy) as separate living quarters. Separate living quarters are those in which the occupants live separately from any other people in the building and that have a direct access from the outside of the building or through a common hall. The occupants may be a single family, one person living alone, two or more families living together, or any other group of related or unrelated people who share living quarters.

A family includes a householder and one or more other people living in the same household who are related to the householder by birth, marriage, or adoption. All people in a household who are related to the householder are regarded as members of his or her family. A family household may contain people not related to the householder, but those people are not included as part of the householders family in census tabulations. Thus, the number of family households is equal to the number of families, but family households may include more members than do families. A household can contain only one family for purposes of census tabulations. Not all households contain families since a household may be comprised of a group of unrelated people or of one person living alone. For more detailed explanation please see http://www2.census.gov/programs-

surveys/acs/tech_docs/subject_definitions/2014_ACSSubjectDefinitions.pdf

INCOMES

Various income data is shown by zip codes and levels from the latest 5-year ACS estimates.

POVERTY

The U.S. Census Bureau provides poverty estimates through the Small Area Income and Poverty Estimates (SAIPE). Data shown is for all ages in poverty as well as children under age 18. To compare poverty at the Zip Code level, the ACS estimates are shown for various age groups and various levels of poverty.

SMALL AREA HEALTH INSURANCE ESTIMATES

In previous Small Area Health Insurance Estimate (SAHIE) releases, uninsured was defined from the Annual Social And Economic Supplement to the Current Population Survey (CPS ASEC) and the question was for being covered "Some Time During the Past Calendar Year". With the 2008 release from the Census, the CPS ASEC data were replaced with American Community Survey (ACS) data. the ACS health insurance question asks "Is this person CURRENTLY covered by [specifically stated] health insurance or health coverage plans?"



In 2010, the age group 50-64 was added to the various age group breakouts in the SAHIE. the Census does not recommend comparing the 2008 and newer data to previous-year SAHIE estimates.

UF HEALTH HCI DASHBOARD

Tables 60-75 were provided from UF Health Shands in a download from their HCI dashboard. You may get up to date data at <u>https://ufhealth.org/community-health</u>.

UNEMPLOYMENT

The latest unemployment monthly and yearly rates are shown for the County. This data is from the Florida Research and Economic Database.

ZCTAS AND ZIP CODES

The United States Census Bureau collects data by United States Postal Service (USPS) zip codes. Based on zip code data the Census Bureau then aggregates Zip Code Tabulation Area (ZCTAs) from addresses contained within each block. This allows the aggregated data to be converted into areal feature datasets (ZCTAs). for complete information, please see http://www.census.gov/geo/reference/zctas.html.

Below is a table that shows all zip codes in Alachua County along with the city name, percent of the zip code addresses in the county, whether or not the zip code is a post office box or a unique zip code and whether or not the post office box or unique zip code is included with another zip code's information. the ZCTA that the zip code is matched to is also listed. As you can see from the table most zip codes correspond to the same ZCTA number, the differences are post office or unique zip codes. Post office zip codes 32602 and 32627 both in Gainesville are included with 32601 Gainesville. Gainesville zip code 32604 is included with 32603 Gainesville. Zip codes 32610 and 32614 both Gainesville are included with 32608 Gainesville. 32611 Gainesville zip code is included with the 32612 zip code. Evinston's zip code 32633 is included with 32667 Micanopy. Zip code 32635 in Gainesville is included with 32605. Zip codes 32654 (Island Grove) and 32662 (Lochloosa) are both included with the 32640 Hawthorne zip code. the Post Office Zip code 32655 (High Springs) is included with 32643 High Springs. There are three other zip codes from surrounding counties that cross into Alachua County but are not shown because of the small percentage of addresses considered to be Alachua County. They are 32044 Hampton (Bradford County) which has approximately 4.7 percent of their zip code addresses in Alachua County. Brooker (Bradford County) zip code 32622 has approximately 18.3 percent of their zip code addresses in Alachua County. 32666 Melrose (Putnam County) zip code has approximately 20 percent of their zip code addresses in Alachua County. Since zip codes can cross lines the tables include a Alachua County number as well as a total for the zip codes listed in the table.

ALACHUA COUNTY TECHNICAL APPENDIX



Zip Code	City Name	Percent of Zip Code Addresses in County	Post Office or Unique	Post Office Box or unique included with other Zip Listed	ZCTA
32601	Gainesville	100			32601
32602	Gainesville	100	Yes	32601	32601
32603	Gainesville	100			32603
32604	Gainesville	100	Yes	32603	32603
32605	Gainesville	100			32605
32606	Gainesville	100			32606
32607	Gainesville	100			32607
32608	Gainesville	100			32608
32609	Gainesville	100			32609
32610	Gainesville	100	Unique	32608	32608
32611	Gainesville	100	Unique	32612	32612
32612	Gainesville	100	Unique		32612
32614	Gainesville	100	Yes	32608	32608
32615	Alachua	100			32615
32616	Alachua	100	Yes		32616
32618	Archer	76.2			32618
32627	Gainesville	100	Yes	32601	32601
32631	Earleton	100			32631
32633	Evinston	100	Yes	32667	32667
32635	Gainesville	100	Yes	32605	32605
32640	Hawthorne	64.1			32640
32641	Gainesville	100			32641
32643	High Springs	70.4			32643
32653	Gainesville	100			32653
32654	Island Grove	100	Yes	32640	32640
32655	High Springs	100	Yes	32643	32643
	La Crosse	100	Yes		32658
32662	Lochloosa	100	Yes	32640	32640
32667	Micanopy	61.1			32667
32669	Newberry	86.5			32669
32694	Waldo	98.2			32694

Note: 32044 Hampton(Bradford County) has approximately 4.7 percent of that zip code in Alachua County, 32622 Brooker (Bradford County) has approximately 18.3 percent of their zip codes in Alachua County and 32666 Melrose(Putnam County) has approximately 20 percent of their zip codes in Alachua County as well. The last two columns are based on the UDS Mapper Zip Code to ZCTA Crossover, 2015.



Citizen Survey Questions and Answers

TABLE 80. CITIZEN SURVEY QUESTIONS AND RESPONSES BY QUESTION FOR ALACHUA COUNTY SURVEY, 2016.

1. Please select all that apply.							
#	Answer			Response	%		
1	I live in Alachua County			1,030	93%		
2	I don't live, work, or receive h Alachua County	ealthcare se	ervices in	5	0%		
3	I work in Alachua County			635	57%		
4	I receive healthcare services i	n Alachua		924	83%		
Total Responses				1,112			



2. In which zij	p code do you live?		
#	Answer	Response	%
1	32044	5	0%
2	32601	82	7%
18	Other	44	4%
19	32602	3	0%
20	32603	10	1%
21	32604	0	0%
22	32605	183	17%
23	32606	114	10%
24	32607	96	9%
25	32608	167	15%
26	32609	68	6%
27	32610	1	0%
28	32611	0	0%
29	32612	4	0%
30	32614	2	0%
31	32615	59	5%
32	32616	2	0%
34	32618	16	1%
35	32622	5	0%
36	32627	1	0%
37	32631	4	0%
38	32633	0	0%
39	32635	2	0%
40	32640	12	1%
41	32641	34	3%
42	32643	29	3%
43	32653	93	8%
44	32654	0	0%
45	32655	1	0%
46	32658	2	0%
47	32662	1	0%
48	32666	6	1%
49	32667	14	1%
50	32669	38	3%
51	32694	9	1%
	Total	1,107	100%



3. In the following list, what do you think are the three most important factors that define a "Healthy Community" (those factors that most contribute to a healthy community and quality of life)? Please select three (3) choices.

				Deserves	0/
#	Answer			Response	%
1	Access to health care			738	67%
2	Affordable housing			214	19%
3	Arts and cultural events			47	4%
4	Clean environment			287	26%
5	Emergency preparedness			19	2%
6	Good race/ethnic relations			50	5%
7	Healthy economy			185	17%
11	Low adult death and disease	rates		20	2%
12	Low crime/safe neighborhood	S		224	20%
13	Low rates of infant and childh	ood deaths		15	1%
14	Low level of child abuse			16	1%
15	Parks and recreation			105	9%
16	Religious or spiritual values			72	7%
17	Strong family ties			52	5%
18	Other (please specify)			34	3%
19	Affordable goods/services			179	16%
20	Affordable utilities			81	7%
38	Good place to raise children			68	6%
39	Good schools			167	15%
40	Healthy behaviors and health	ylifestyles		385	35%
50	Job opportunities for all level	s of educati	on	349	32%
59	Low level of domestic violence	е		13	1%



3. In the following list, what do you think are the three most important factors that define a "Healthy Community" (those factors that most contribute to a healthy community and quality of life)? Please select three (3) choices.
Other (please specify)
public celebration of healthy behaviors and lifestyles
public celebration healthy community
High average educational level
strong social support network
a place that provides for the mental, physical, social and economic needs of all of its
Mixed use active communities
affordable health care
access to healthy affordable food
Healthcare professions who have high quality patient delivery ratings
access to affordable health care
Access to wellness resources such as Local Organic Food and Farmers Markets,
access to affordable organic fruit & vegetables
Coverage for the uninsured
Access to food/grocery
All of the above
Equitable education for all (I marked other because I think this involves more than just
eole are more imortant than money or growth eole deserve respect from leaders & each
Quality healthcare and nutrition for low-income children
Access to clean, healthy food and water
Enough food for children
access to whole food
this is too broad a list to choose only three. How can you prioritize violence is child
access to mental health
Economic access to nutritious food
Access for the disabled
Access to low cost produce
I clicked "healthy behaviors and healthy lifestyles" because I believe it encompasses
Help for Visual Impair
healthy foods available
Jobs for seniors
Personal freedom
All of the above
Well rounded, accessible health education
All of the above
Courses Aleshus Courses Courses 2010



impact on the overall health of people in Alachua County. Please select three (3) choices.							
#	Answer	Response	%				
1	Alcohol abuse	309	28%				
2	Dropping out of school	167	15%				
3	Drug abuse	418	38%				
4	beverages	372	34%				
5	Lack of sleep	51	5%				
6	Not exercising	248	22%				
	Not getting immunizations to prevent disease (e.g.						
	flu shots)	107	10%				
	Not using birth control	86	8%				
9	Not using health care services appropriately	229	21%				
10	Not using seat belts/child safety seats	22	2%				
11	Overeating	162	15%				
12	Race/ethnic relations	80	7%				
13	Tobacco use	200	18%				
14	Unsafe sex	75	7%				
15	Unsecured firearms	62	6%				
16	Violence	247	22%				
17	Other (please specify)	46	4%				
19	Distracted driving (e.g. texting and driving)	248	22%				
20	Stress management	171	15%				
26	Starting prenatal care late in pregnancy	20	2%				
Other (pleas	e specify)						
Rick Scott							
of retail							
community p	olarization						
mental healt	th illnesses						
Limited acce	ss to healthcare						
ability to get	proper preventative healthcare						
lack of atten	tion to children up to age six to ensure that they are	ready to learn					
environment	al degradation						
mental illne	SS						
Untreated m	ental health						
	not using crosswalks correctly						
low wages (one cannot live a healthy life on minimun wages; rental properties are too							
Mental Heal	th						
self-centered	self-centeredness; lack of consideration for others						
overall stress of poverty							
Lack of spirtu	Lack of spirtuality values						
Poor access t	o healthcare						
Source: Alachua County Community Survey, 2016. Prepared by: WellFlorida Council, 2016.							

4. In the list below, please identify the three behaviors that you believe have the greatest negative impact on the overall health of people in Alachua County. Please select three (3) choices.



4. In the list below, please identify the three behaviors that you believe have the greatest negative
impact on the overall health of people in Alachua County. Please select three (3) choices.
Other (please specify) CONT
not wearing helmets on scooters and motorcyles
Access to health care
Homelessness
any substance abuse
Firearms
All of the above
lack of affordable housing
Substance abuse (all inclusive)
low motivation to find jobs
Lack of access to preventative healthcare services
need for voc/tech school for non-college geared high school students
dysfunctional family & relationships
not including dental in Medicare and after aying into Medicare I have to ay \$105. mo. to
Poverty
agressive driving
poor mental health
stigma of mental health issues
Interpersonal Violence (DV/child abuse)
No relationship with the Lord.
job dissatisfaction
Economic stresses
Poor health education
Affordable health care for age 60 - 65
No access to affordable medical services
abuse of children and spouses
Lack of heal care services for the unemployed and uninsured
Lack of field care services for the unemproyed and annisated
CO2 and Particulate Emissions



5. In the following list, what do you think are the five most important "Health Problems" (those problems which have the greatest impact on overall community health) in Alachua County? Please select five (5) choices.

select five (5)	choices.				
#	Answer			Response	%
1	Access to healthy food			357	32%
2	Cancer			197	18%
3	Child abuse/neglect			185	17%
4	Dental problems			161	15%
5	Diabetes			226	20%
6	Domestic violence			174	16%
7	Firearm-related injuries			61	6%
	Heart disease and stroke			232	21%
	High blood pressure			177	
	HIV/AIDS			46	
	Homicide			33	
	Infant death			11	
	Vaccine preventable diseases	s (e.g. flu, et	c.)	71	
	Mental health problems	0 (0.8		619	
	Obesity			478	
	Rape/sexual assault			67	
	Respiratory/lung disease			35	
	Sexually transmitted disease		gonorrhoa		
	Suicide	s (SID S) (I.e	. gononnea	27	
				71	
	Teenage pregnancy			38	
	Other (please specify)	itic booring	locc atc.)		
	Age-related issues (e.g. arthr Dementia	ius, nearing	1055, etc.)	145	
				61	
	Elderly caregiving			176	
	Motor vehicle crash injuries		- + - \	84	
	Pollution (e.g. water and air c	quality, soll,	etc.)	147	
	Substance abuse/drug abuse			490	
	Stress			259	
	Disability			65	
	Affordable assisted living			202	
	Access to long-term care			139	
	Access to primary care			430	39%
Other (pleas					
Governor Ric	k Scott				
homeless					
	ffordable health care				
	ild psychiatric care				
Affordable h	ousing				
	ss Population				
lack of healt	hyactivities for children				
Crime					
Homelessne					
	ordable transportation				
	sses for all ages and especial				
unaffordable	e and excellent healthcare for	all; homeles	ssness; the	vastnumber	of children
utility assist	ance				
Source: Alachu	ua County Community Survey, 2016				
Prepared by: \	WellFlorida Council, 2016				

Prepared by: WellFlorida Council, 2016.



5. In the following list, what do you think are the five most important "Health Problems" (those problems which have the greatest impact on overall community health) in Alachua County? Please select five (5) choices.
Other (please specify) CONT
Tobacco Use
Transportation to Primary Care
unplanned pregnancies (for patients of any age)
Access to good paying jobs
violence to women and children
overpopulation
firearms access
lack of safe affordable housing
No affordable care act participation
Improve community relations
Homelessness
poverty
Access to eduacation
affordable housing
Poverty, education, recreation
Lack of quality healthcare and nutrition for low-income children.
overall unhealthy lifestyle
stray cats, need more pet/animal services at low cost
Service for blind
Lack of personal responsibility
Personal choices
lack of needed services for young adults (ages 18-20)
Lack of health education
GMO, Herbacide and Pesticide Consumption
unafforable electric rates (GRU)



related issues within the next 1-3 years?							
#	Question	Not very co	Somewhat	Confident	Very confiden		
x1	Access to healthy food	53	142	102	51		
x67	Access to long-term care	63	43	18	10		
x68	Access to primary care	90	173	108	50		
x37	Affordable assisted living	99	72	15	4		
x28	Age-related issues (e.g. arthri	39	58	27	15		
x2	Cancer	53	71	40	24		
x3	Child abuse/neglect	56	75	33	17		
x29	Dementia	29	21	4	4		
x4	Dental problems	80	42	25	9		
x5	Diabetes	59	82	63	17		
x36	Disability	17	23	17	4		
х6	Domestic violence	66	56	28	17		
x30	Elderly caregiving	58	73	23	16		
х7	Firearm-related injuries	38	15	7	1		
x8	Heart disease and stroke	36	93	70	31		

6. How confident are you that the community can make a substantial impact on these health-



#	Question	Not very co	Somewhat	Confident	Very confide
x9	High blood pressure	34	67	50	20
x10	HIV/AIDS	8	17	13	5
x11	Homicide	16	10	5	1
x12	Infant death	3	4	2	0
x14	Mental health problems	243	228	96	34
x31	Motor vehicle crash injuries	33	24	20	5
x15	Obesity	199	166	71	28
x32	Pollution (e.g. water and air q	55	47	25	11
x16	Rape/sexual assault	20	19	18	8
x17	Respiratory/lung disease	10	13	5	4
x18	Sexually transmitted disease:	8	30	24	4
x34	Stress	95	101	39	13
x33	Substance abuse/drug abuse	181	191	78	24
x19	Suicide	9	11	4	1
x20	Teenage pregnancy	31	24	10	6
x13	Vaccine preventable diseases	7	19	25	18
x23	Other (please specify)	13	9	3	3
Other (ple	ease specify)				
Governor	Rick Scott				
affordabl	e health care				
access to	child psychiatric services				
suicide pi	revention				
Whatever					
Crime					
Homeless	sness				
transporta	ation				
Chronic ill					
l've lived	in Alachua county for 15 years and	d things hav	e gone dow	nhill in every	respect
Tobacco L		Ŭ		· ·	
affordabl	e housing				
	good paying jobs				
violence t					
overpopu	lation				
Access to	firearms				
Access to	Education				
Affordabl	e Housing				
	recreation				
	healthy lifestyle				
Personal	, ,				
	bicide and Pesticide Consumption	n			
	le electric rates (GRU)				

Prepared by: WellFlorida Council, 2016.



7. A major health problem in Florida is obesity. Listed below are some things that might be causes of this problem. For each potential cause, please indicate whether or not you think the cause is a major reason, a minor reason or not a reason at all for the obesity problem.

#	Question	Major Reas	Minor Reas	Not a Reasor	Notsure
1	People don't know how to cor	494	444	134	34
2	People don't want to change	687	256	117	46
3	Healthy foods are expensive	670	317	104	15
4	Fast food is inexpensive and	886	181	35	4
5	There is too much unhealthy f	436	391	120	159
6	There is too much advertising	483	428	169	26
7	People don't discuss this issu	340	460	200	106
8	There are not enough places	146	307	629	24
9	People spend too much time	819	237	34	16
10	People don't have enough inf	372	451	258	25
11	Fresh food is difficult to obtain	284	455	349	18
18	People don't understand the	611	329	145	21
19	People like a full-bodied app	39	200	732	135
20	Losing weight is hard	658	353	79	16

8. During the past 12 months, was there a time you needed dental care, including check ups, but didn't get it because you couldn't afford it?

#	Answer	Response	%
:	Yes	369	33%
:	2 No	737	67%
	Total	1,106	100%

9. For each of the following activities, please rate your likelihood to participate on a scale from Highly Unlikely to Highly Likely.

• •					
#	Question	Highly Unli	Unlikely	Neither Unlik	Likely
2	Attend healthy cooking and/o	182	227	186	299
4	Use nature trails	87	85	106	288
5	Take your children to low-cost	96	47	61	134
8	Use low-cost exercise options	62	57	94	354
9	Visit Facebook pages or other	230	162	152	259
10	Participate in a community we	217	259	211	246
11	Community organized biking/	169	264	169	321

10. For each of the questions below, please answer by responding on a scale from Strongly No to Strongly Yes.

Strongly res.					
#	Question	Strongly No	No	Neutral	Yes
1	Are you satisfied with the quality of life in our community?	41	129	255	553
2	Is the community a safe place to live?	16	(2)	267	COF
	Is there a sufficient number of health and social services in the community?		62	267	
	Are there sufficient levels of trust and willingness to work together to achieve	59	255	314	
4	community goals?	48	252	355	410
6	Are there networks of support (such as church groups, social service agencies, etc.) for individuals and families during times of stress and need?	27	130	306	551
0	Is there a sense of civic	27	150	500	551
7	responsibility?	31	201	330	495
8	Is there a sufficient number of medical services	54	153	230	524
9	Is there a sufficient number of mental health/substance abuse services	217	336	328	188
10	Is there a sufficient number of dental services	143	279	285	337

11. How would you rate the overall health of residents of Alachua County? Please select one (1) choice.

#	Answer		Response	%
	Very unhealthy		17	2%
2	2 Unhealthy		153	14%
3	3 Somewhat healthy		748	68%
2	l Healthy		183	17%
ţ	5 Very healthy		6	1%
	Total		1,107	100%



12. For each of the following issues, please indicate how much of a problem you believe the issue is in Alachua County.

in Alachua C	.01	unuy.				
#		Question	Not a probl	A minor pro	Somewhat of	A big probler
	1	Cost of health care services	15	47	215	775
	2	Cost of health care insurance	15	48	215	769
		Lack of knowledge of what				
		health care services are				
	3	available	39	173	418	383
		Lack of knowledge of how to				
		use available health care				
	4	services	41	165	428	370
		Lack of primary care or family				
	5	doctors	282	252	278	193
	6	Lack of specialty care doctors	466	263	181	85
		Limited health care services				
		for children (less than age				
	7	18)	251	215	204	108
		Limited health care services				
		for senior adults (age 65 and				
	8	over)	228	231	246	181
		Long wait times to get an				
	9	appointment with a doctor	97	271	324	335
		Transportation to health				
1	LO	care services	86	198	294	329
		Availability of health care				
1	13	services for the poor	66	131	337	482
		Lack of community concern				
1	L4	about health issues	107	244	424	227
		Quality of health care				
1	15	services	366	260	292	120
		Availability of mental health				
1	16	services	55	84	260	593
		Knowledge of where to				
1	١7	receive dental services	66	150	366	399
1	L/	receive dentai services	66	150	366	399



13. For each of the following issues, please indicate how confident you are that the community can make a substantial impact on this issue within the next 1-3 years.

make a substa	antial impact on this issue within		-		
#	Question	Not very co	Somewhat	Confident	Very confide
1	Cost of health care services	682	232	94	25
2	Cost of health insurance	703	219	84	21
	Lack of knowledge of what				
	health care services are				
3	available	145	416	354	102
	Lack of knowledge of how to use available health care				
4	services	160	439	327	89
	Lack of primary care or family				
5	doctors	232	342	280	97
6	Lack of specialty care doctors	183	290	303	141
	Limited health care services				
	for children (less than age				
7	18)	157	304	277	95
	Limited health care services				
	for senior adults (age 65 and				
8	over)	197	342	276	95
	Long wait times to get an				
9	appointment with a doctor	397	332	187	58
	Transportation to health				
10	care services	243	372	254	82
	Availability of mental health				
11	services	394	348	214	51
10	Knowledge of where to	470	10.1	226	07
12	receive dental services	178	404	336	97
12	Availability of health care	202	414	220	62
13	services for the poor	303	414	238	63
1.4	Lack of community concern about health issues	198	427	214	60
14	Quality of health care	198	427	314	68
15	services	197	340	323	123
			540	525	125
	ld you rate your own personal hea	alth?			24
#	Answer			Response	%
	Very unhealthy			14	1%
	Unhealthy			63	6%
	Somewhat healthy			367	
	Healthy			497	45%
5	Veryhealthy			166	15%
	Total			1,107	100%



Answer	Response	%
1 Access to healthy food	30	3%
2 Allergies	42	4%
3 Alzheimer's or Dementia	14	1%
4 Brain injury	1	0%
5 Cancer	25	2%
6 Caregiving for another	33	3%
7 Cost of medical/dental care	95	9%
8 Developmental disability	1	0%
9 Diabetes	36	3%
10 Dental issues	40	4%
11 Domestic violence	2	0%
12 Heart disease	23	2%
13 HIV/AIDS	0	0%
14 Injuries	6	1%
15 Kidney disease	8	1%
16 Lack of exercise	158	14%
17 Lack of health insurance	15	19
18 Liver disease	2	0%
19 Mental illness	21	2%
20 My child's health	18	29
21 Orthopedic issues	57	5%
22 Overweight	146	13%
23 Physical disability	27	29
24 Poor eyesight	13	19
25 Poor hearing	12	19
26 Poor nutrition	8	19
27 Pregnancy complications	3	0%
28 Stroke	4	0%
29 Substance abuse	1	0%
30 Tobacco use	9	19
32 Other (please specify)	91	8%
33 Unwanted/unintended pregnancy	1	0%
36 Stress	103	9%
37 Alcohol use	11	19
38 Eating choices	51	5%
Total	1,107	100%



15. What is the most important health issue in your own life? Please select one (1) response.
Other (please specify)
Arthritis
Finding a GOOD physician
rheumatoid arthritis
regular results of aging
Stress and tiredness from dealing with aging parents and finding help for their needs
arthritis
osteoporosis
aging
Bones and joints
Blood pressure
Don't have problems aat present
none
Immune issues
arthritis
a sedentary job
back pain
Aging/arthritis
pain
Chronic severe pain
Sufficient sleep
None
thyroid disorder
low wages; only able to obtain a part time job and it took me four years to get that.
lungs
significantly decreased health care coverage with higher premiums
Nunyo
cost of healthcare and coverage
hypertension
I don't have any health problems
accident
i currently do not have health issues
None of above
chronic pain
arthritis
foot
Unhealed sore that dr. is not interested in
GI disorder related to absorption of nutrients
Bone health
Elderly
Mast Cell/Autoimmune Disease
Managing autoimmune disease
High blood pressure
IBS
respiratory



15. What is the most important health issue in your own life? Please select one (1) response.
Other (please specify)
I had to drive to Starke to get treatment for stah because all the "urgent care" facilities were too busy and had a flat fee of \$250 lab tests
Colitis
Heavy metal poisoning
sleep apnea
joint replacemements Cost of Health insurance
high blooc pressure
Extreme exhaustion
allergies and asthma
back pain
Respiratory problems
inability to connect with functional medicine providers and others with specialized training
Osteopenia
aging issues
Age related issues
Lupus
Breathing/ Asthma/ COPD
Time Work and care for family
lack of insurance for mental health care
Don't have one at this moment
Asthma
immune deficiency
chronic pain
osteopenia
Senior diseases
Advancing age
Post operative health issues and some lack of interest of the medical community!
Cost of my health insurance
menopause
none of the above
Lupus
Chronic health condition
health maintenance
Knowedgable physicians
None
Migraines
foot problems
Multiple Sclerosis due to Leaky Gutt Syndrome
arthritis
Colitis
stomach issues
lupus



ALACHUA	COUNTY SURVEY, 2016.				
16. In your o	wn words, what is the most import	tant thing yo	u could do to	improve your	own health
(limited to 10	00 characters or less)? If "nothing"	please type	"nothing."		
nothing					
lose 10 pou	nds				
Find new m	otivating ways and time to exer	cise			
more consis	tent exercise schedule				
work less					
Nothing					
more exerci	se				
Nothing					
e xce rci s e					
Nothing at t	his time				
meditation					
Eat better, e	exercise more				
Get more ex	ercise and eat more healthy.				
reduce stres	S				
Improve on	making healthy food choices.				
Nothing					
Continue to	make healthy eating choices ar	nd exercise.			
Exercise					
make better	r choices about what I put into r	ny mouth!!1			
Nothing					
watch more	carefully what I eat, sop bing each	ating			
quit smokin	g				
Exercise mo	re				
Lose some v	weight. Continue regular exercis	e.			
control my e	ating				
Exercise mo	re; eat more healthy foods; less	stress for s	sure		
Take better	advantage of physical exercise	opportuniti	es.		
Loose weigh	nt, which I will attend to after re	covery from	3 surgeries	i.	
Continue in	creasing my amount of daily exe	ercise and it	t's consiste	ncy!	
not sure					
Find a prima	ary doctor , within my health ins	urance, tha	t is afforda	ble, likeable,	a caring pe
Grow a gard	en				
I am verv oti	ivated, and, I have the knowled	ge - I know	how to and	when to seek	medical
care for a he					
exercise mo	re				
exercise mo	re				
	ng habits and increase exercise	e to lose we	ight.		
Exercise mo	-		0		
Lose 50 pou					
	days a week and eat a low fat v	egan diet			
	ciplined in foods I eat.	0			
nothing					
lose weight					
Nothing					
-	n sugar so I don't develop diabe	tes.			
Source: Alach	uua County Community Survey, 2016.				

Prepared by: WellFlorida Council, 2016.



16. In your own words, what is the most important thing you could do to improve your own health (limited to 100 characters or less)? If "nothing" please type "nothing."
inexpensive exercise options
Ride my bike more often
Would like to be able to afford more dental visits.
DO MY BEST TO TRY TO BE HEALTHY
change eating habits, be more active
Mental health counseling specifically for persons over 65.
Eat better
Eat healthy
practice affermations and positive thinking
nothing
join a weight loss program and start exercising
understand how to deal with/accept aging process
Manage stress, loose weight
meditate
Loss weight
find quality affordable long-term care
physical and mental exercise
Keep doing all of the things I am doing now.
continue to do yoga, tai chi and walking.
It takes money to improve health. I am on a fixed limited income and need my money to
pay my bills
Better food choices eating out and nutritional information at lower costs.
Exercise more
eating properly, more exercise. elimitating life stressers
Keep going to the gym and the senior center. Be social.
get up and get moving, tomorrow is my day.
Have less time dealing with aging parents and a mentally challenged sister. What help is available??
Eat more fresh vegetables and fruit versus processed types
Healthy lifestyle!
stick to my plan and continue to exercise daily
Need to exercise more, as I grow older my osteoartitis become worse and exercise less.
Exercise more.
Be moré acertive
nothing
Lose weight
exercise
Loosing weight would help lessen my physical disabilities.
continue to eat right, continue to increase my back and cardio exercises and to loose weight
Exercise more
nothing
Portion control & more exercise.
Balance priorities
Get active
Better food choices.
Increase exercise and improve diet
Source: Alachua County Community Survey, 2016.



	•	vn words, what is the most impor 0 characters or less)? If "nothing"			improve your	own health
Start a	regula	ar exercise program				
I'm do	ing it.	Exercise 5 days a week and ta	ke Forteo.			
e xe rci :	se mo	re				
Contin	nue to o	do what I am doing, including	"mindfulnes	ss" for posi	tive additions	
Go to t	the gyr	n or work out at home at least	4 days per v	week		
Excers	ise,lov	ver health insurance rates, low	wer copay			
keep a	abreas	t of free health screenings and	d keep up w	ith my annu	ial exams.	
e xe rci	se mor	e				
Contui	ine to v	watch the salt and sugar intak	e. Get my Th	yroid cleve	r more often.	
more e	e xe rci s	e				
leatl	ots of f	fruits and veggies, whole grain	ns, healthy p	orotein and	exercise 3 - 4	hours per w
e xe rci	se mor	e				
Exercis	se, Eat	healthy and practice yoga and	Imeditation	1		
17. W	hich of	the following best describes your	current emp	loyment stat	us?	
#		Answer			Response	%
	1	Full-Time Student			47	4%
	2	Employed (Full-Time)			521	47%
	3	Self-Employed			25	2%
	4	Unemployed			20	2%
	5	Retired			361	33%
	6	Other (please specify)			40	4%
	7	Part-Time Student			4	0%
	8	Employed (Part-Time)			64	6%
	13	I prefer not to answer			5	0%
	15	Work two or more jobs			18	2%

Ŭ	other (preuse specify)		10	170
7	Part-Time Student		4	0%
8	Employed (Part-Time)		64	6%
13	I prefer not to answer		5	0%
15	Work two or more jobs		18	2%
	Total		1,105	100%
Other (pleas	e specify)			
Retired, but	do lots of volunteer work.			
Part-Time Se	lf Employed			
Homemaker	/Volunteer			
Stay at home mom, husband works				
32-35 hrs weekly				
Retirement d	lisability			
employed full-time and school part-time				
Disabled due	e to bullying at work			
Full-Time Stu	dent that is employed part-tir	ne		
Employed ful	ll-time plus another part-time	position		
full-time stu	dent and employee			



17. Which of the following best describes your curr	rent employment status?	
Other (please specify)		
part time student/self employed		
Full time.work, part time student		
Full-Time OPS		
Also a farmer of animals (Emus).		
24/7 unpaid caregiver		
Employed full-time and part-time student		
Would work if I could.		
work from home self employed little income		
Full time student, FT employee		
Disabled		
Disabled		
full time employee and part time student		
Student that works part-time		
Retired but donate 3 days a week to volunteer	services around town.	
Retired, caring for disabled young adult		
Disabled- Completely deaf and crippled		
Disabled		
Homemaker		
Full time student and employee		

Medically retired. Multiple health issues: Graves Disease, Fibromyalgia, Acute Osteoarthritis, hypertension, auto accident injuries (not at fault), depression, anxiety, chronic pain, fatigue...

Working three jobs that do not add up to part-time employment. Indigent. Unable to afford to enroll in college.

Disabled		
retired/part time work		
Retired and working two volunteer jobs.		
Disabled vet		
disabled		
family caregiver		
disabled		



18. In 2016, this survey is available in printed format; on the Internet with a link to a website; and on a smart phone with a special code. During 2016, have you completed this survey previously in one of these formats?

one of these	Tornato:		
#	Answer	Response	%
	1 Yes	74	7%
	2 No	979	89%
	3 I don't recall	46	4%
	Total	1,099	100%
19. What is	your age?		
#	Answer	Response	%
	1 0-17	0	0%
	2 18-24	56	5%
	3 25-29	83	8%
	4 30-39	140	13%
	5 40-49	130	12%
	6 50-59	174	16%
	7 60-69	276	25%
	8 70-79	174	16%
	9 I prefer not to answer	20	2%
-	0 80 or older	53	5%
	Total	1,106	100%
20. What is	your gender?		
#	Answer	Response	%
	1 Male	211	19%
	2 Female	875	79%
	3 Transgender	3	0%
	4 Other (please specify)	1	0%
	5 I prefer not to answer	12	1%
	Total	1,102	100%



TABLE 80 CONT. CITIZEN SURVEY QUESTIONS AND RESPONSES BY QUESTION FOR ALACHUA COUNTY SURVEY, 2016.

21. What raci	al/ethnic group do you most iden	tify with?			
#	Answer			Response	%
1	Asian Pacific Islander			23	2%
2	Black or African American (No	n-Hispanic)		86	8%
3	American Indian or Alaskan N	ative		5	0%
4	White (Non-Hispanic)			865	78%
5	Hispanic or Latino			33	3%
6	Multiracial/Multiethnic			21	2%
7	Other (please specify)			17	2%
9	I prefer not to answer			52	5%
	Total			1,102	100%
Other (pleas	e specify)				
White		West-Indian		Japanese	
Scotch-Irish	American	Euro-America	an	Caucasian	
Cuban		Caucasian		asian	
West Indian		AMERICAN IN	IDIAN - WH	HITE	
human		Arab-America	an		
Black Latino		white hispar	nic		
Am Indian/ \	Vhite	Really?			

#	Answer			Response	%
1	12th grade or less, no diploma	а		4	0%
2	High school diploma or GED			49	4%
3	Some college, no degree			150	14%
4	Technical or trade school cert	ificate		29	3%
5	Associate's degree (i.e, AA or	AS)		107	10%
6	Bachelor's degree (i.e., BA or	BS)		335	30%
7	Master's degree (i.e., MA or M	IS)		288	26%
8	Graduate degree or professio	nal degree (i.e., PhD, N	126	11%
9	I prefer not to answer			16	1%
	Total			1,104	100%



23. What type	e of health insurance do you curre	ntly have? Please select	one (1) respons	e.
#	Answer		Response	%
1	Private insurance		588	53%
3	Medicaid		15	1%
4	Medicare		110	10%
5	VA/Tri-Care		25	2%
6	I have no health insurance		26	2%
7	Other (please specify)		85	8%
9	I prefer not to answer		21	2%
11	Medicare + Supplement		234	21%
	Total		1,104	100%
Other (pleas	e specify)			
medicare ad	vantage plan			
medicare ad	vantage			
I'll be on Me	dicare after my bday			
BCBS				
Tri care				
medicare Ad	vantage			
tri ca re				
blue cross				
veryexpensiv	ve/high deductable work insur	ance		
Company Ins	ur- BCBS			
Employer Spo	onsored			
BCBSFL from	work			
Employer pro	vided			
BCBS				
Blue Cross/B	lue Shield			
Tri-Care for L	ife			
BCBS				
employerpla	in			
Blue Cross, B	lue Shield and Medicare			
	ve health and some dental th een s life saver, but my wage \$		y part time en	nployment
through one	, , , , , ,			
0				



23. What type of health insurance do you currently have? Please select one (1) response.	
employee sponser	
BCBS	
BCBS	
BCBS	
Employer	
Marketplace plan	
Florida Blue	
Employer	
AvMed	
Ins through work	
НМО	
I have an international insurance	
Private insurance through marketplace	
BCBS	
Insurance through employer	
through employer	
employer HMO	
Employer subsidized	
BCBS - work	
BC/BS of Florida	
Gator Grad Care. Florida Blue	
AvMed	
BCBS	
Gator Grad Care	
My treatment is not covered by private insurance or worker's comp	
GatorCare	
Blue Cross Blue Shield	
Avmed	
BCBS	
Blue cross	
Medicare Advantage	
state employee	
Medicare Advantage Plan	
Employer insurance	
Blue Cross/Blue Shield	
haven't enrolled yet	
Job provided	
Private and student	
employer sponsored	



23. What type of health insurance do you currently have? Please select one (1) response. CONT
BCBS and VA
Blue Cross Blue Shield
BCBS
Avmed
BCBS Group Plan
Insurance through my employer
Florida Blue
obamacare
Cost share
GatorGradCare
Federal BCBS
Employer provided
Florida Blue Cross Blue Shield
medicare& private
medicare advantage plan
Florida Blue
Medicare advantage
Blue Cross through County
Staywell
united healthcare
BCBS
BCBS
BCBS
employer provided
coverage through employer



Physician Survey Questions and Answers

TABLE 81. PHYSICIAN SURVEY QUESTIONS AND RESPONSES BY QUESTION FOR ALACHUA COUNTY SURVEY, 2016.

1. Do you pro residents?	vide healthcare services to A	Alachua Coun	ty		
#	Answer	Response	%		
1	Yes	74	83%		
2	No	15	17%		
	Total	89	100%		
2. What type	of provider are you?				
#	Answer			Response	%
1	Advance Registered Nurs	e Practition	er	5	7%
2	Physician Assistant			1	1%
3	Dentist			3	4%
4	Physician			13	17%
5	Nurse			20	27%
6	Pharmacist			3	4%
7	Mental Health Counselor	/Substance	Abuse Cou	15	20%
8	Physical Therapist			1	1%
9	Occupational Therapist			2	3%
44	Other (please specify)			20	27%
45	Speech Language Patholo	ogist		1	1%
Other (pleas	e specify)				
Emergency M	edical Services	Scientist/R	esearcher		
CCRC Adminis	strator	Referral Ne	etwork		
diabetes edu	ucator	Neuropsychologist			
Clinic Directo	or	Personal tr	rainer		
emergency se	ervices	psychologi	st		
RN Case Manager		Paramedic			
Home Health Care		Health Edu	icator		
Interventional radiographer		Acupunctu	re		
Family Suppo	ort Worker	Home Hea	lth Aid		
Care Provide	r	Dietitian			



3. What are	your main specialties?		
#	Answer	Response	%
1	Addiction Medicine	2	15%
2	Allergy/Immunology	1	8%
3	Anesthesiology	1	8%
4	Cardiology	0	0%
5	Cosmetic/Plastic Surgery	0	0%
6	Chiropractic Medicine	0	0%
7	Critical Care Medicine	1	8%
8	ENT/Otolaryngology	0	0%
9	Family Practice	4	31%
10	Internal Medicine	1	8%
11	Dermatology	0	0%
12	Emergency Medicine	0	0%
13	Endocrinology	0	0%
14	Gastroenterology	0	0%
15	General Practice	3	23%
16	General Surgery	0	0%
17	Geriatrics	0	0%
18	Gynecology	1	8%
19	Hematology	0	0%
20	Hospitalist	0	0%
21	Immunology	0	0%
22	Infectious Diseases	0	0%
23	Internal Medicine	2	15%
24	Neonatology	0	0%
25	Nephrology	0	0%
26	Neurology	0	0%
27	Neurosurgery	0	0%
28	Obstetrics and Gynecolog	у 1	8%
29	Oncology	0	0%
30	Opthamology	1	8%
31	Orthopedics	0	0%
32	Orthopedic Surgery	0	0%
33	Osteopathic Medicine	0	0%
34	Pain Management	1	8%
35	Palliative Care	1	8%
36	Pathology	0	0%
37	Pediatrics	0	0%
38	Physical Medicine and Re	habilitatio 0	0%
39	Pulmonology	0	0%
40	Psychiatry	1	8%
41	Radiology	0	0%
42	Specialized Surgery	0	0%
43	Sports Medicine	0	0%
44	Other (please specify)	1	8%



4. In the following list, what do you think are the three most important factors that define a "Healthy Community" (those factors that most contribute to a healthy community and

#	Answer		Response	
	Access to health care		57	76%
	Affordable housing		18	24%
	Arts and cultural events		3	4%
	Clean environment		9	4%
	Emergency preparedness		1	12%
	Good race/ethnic relation		5	7%
	Good place to raise child		4	5%
	Good schools	Ten	4	13%
		althu lifectulos	34	45%
	Healthy behaviors and he		34	45% 4%
			-	
	Low crime/safe neighbor		7	9%
	Low rates of infant and c	niidhood deaths	4	5%
	Low level of child abuse		3	4%
	Parks and recreation		1	1%
	Religious or spiritual val	ues	6	8%
	Strong family life		10	13%
	Other (please specify)		2	3%
	Healthy economy		11	15%
20	Job opportunities for all	education levels	25	33%
29	Affordable utilities		1	1%
30	Affordable goods/service	S	10	13%
48	Low level of domestic vio	lence	1	1%
Other (pleas	e specify)			
Strong conce a health disp	pt of good health (ie. und	erstanding emotional a	and mental	distress as
	sychiatric medications			
Anoruanie p	sychia the meanca hons			



5. In the list below, please identify the three (3) behaviors that you believe have the greatest negative impact on the overall health of people in Alachua County. Please select three (3) choices.

#	Answer			Response	%
1	Alcohol abuse			30	40%
2	Dropping out of school			11	15%
3	Drug abuse			31	41%
4	Eating unhealthy foods/d	rinking swe	etened bev	26	35%
6	Not exercising			13	17%
7	Not getting immunization	is to preven	t disease (e	4	5%
8	Not using birth control			7	9%
9	Not using health care ser	vices appro	priately	27	36%
10	Not using seat belts/chile	d safety sea	its	1	1%
11	Overeating			10	13%
12	Racism			2	3%
13	Tobacco use			15	20%
14	Unsafe sex			6	8%
15	Unsecured firearms			4	5%
16	Violence			10	13%
17	Other (please specify)			4	5%
18	Distracted driving (e.g. te	xting and d	riving)	12	16%
20	Starting prenatal care lat	e in pregna	ncy	3	4%
21	Lack of sleep			3	4%
22	Stress management			6	8%
Other (pleas	e specify)				
health servio	ces not available				
non-complai	nce with pre4scribed treat	tments			
Belief that m	nental health is not a com	ponent of o	verall good	health	
homelessne	SS				



6. In the following list, what do you think are the five (5) most important "Health Problems" (those problems which have the greatest impact on overall community health) in Alachua County? Please select five (5) choices.

	inty? Please select live (5) c	noices.			
#	Answer			Response	
1	Access to healthy food			26	35%
2	Cancer			12	16%
3	Child abuse/neglect			16	21%
4	Dental problems			13	17%
5	Diabetes			22	29%
6	Domestic violence			9	12%
7	Firearm-related injuries			2	3%
8	Heart disease and stroke			17	23%
9	High blood pressure			13	17%
10	HIV/AIDS			6	8%
11	Homicide			2	3%
12	Infant death			3	4%
13	Vaccine preventable dise	ases (e.g. fl	u, etc.)	3	4%
14	Mental health problems			49	65%
15	Obesity			33	44%
16	Rape/sexual assault			4	5%
17	Respiratory/lung disease			5	7%
18	Sexually transmitted dise	ases (STD's) (e.g. gono	5	7%
19	Suicide			3	4%
20	Teenage pregnancy			4	5%
21	Other (please specify)			2	3%
25	Affordable assisted living	3		12	16%
26	Age-related issues (e.g. a	rthritis, hea	aring loss, e	7	9%
27	Dementia			4	5%
28	Disability			5	7%
29	Pollution (e.g. water and	air quality,	soil, etc.)	1	1%
30	Stress			19	25%
31	Substance abuse/Drug at	ouse		33	44%
35	Access to primary care			36	48%
36	Access to long-term care			9	12%
Other (pleas	-				
Access to spe					
Diminished I	nealth education				



7. How confident are you that the community can make a substantial impact on these health-related issues within the next 1-3 years?

							Total
		Not very	Somewhat		Very	Not	Respons
#	Question	confident	confident	Confident	confident	sure	es
x1	Access to healthy food	4	10	8	4	0	26
x36	Access to long-term care	4	2	2	0	1	9
x35	Access to primary care	8	12	10		0	36
	Affordable assisted	Ū		10	Ū		
x25	living	10	1	1	0	0	12
	Age-related issues (e.g.						
x26	arthritis, hearing loss, etc.)	1	3	2	1	0	7
x2	Cancer	1	8	3	0	0	12
x3	Child abuse/neglect	4	8	3	1	0	16
x27	Dementia	0	4	0	0	0	4
x4	Dental problems	6	5	1	1	0	13
x5	Diabetes	5	10	1	6	0	22
x28	Disability	0	4	1	0	0	5
x6	Domestic violence	0	7	2	0	0	9
x7	Firearm-related injuries	1	0	1	0	0	2
	Heart disease and						
x8	stroke	3	6	1	7	0	17
x9	High blood pressure	5	4	1	3	0	13
x10	HIV/AIDS	0	1	2	3	0	6
x11	Homicide	0	1	1	0	0	2
x12	Infant death	0	1	1	1	0	3
v1.4	Mental health problems	17	10	0	4	1	40
x14		17	18	9	4	1	49
x15	Obesity	14	11	4	4	0	33



7. How confident are you that the community can make a substantial impact on these health-related issues within the next 1-3 years? CONTINUED

the field of the f	At 1 5 years. continuoeb						
							Total
		Not very	Somewhat		Very	Not	Respons
#	Question	confident	confident	Confident	confident	sure	es
	Dollution (o.g. water and						
	Pollution (e.g. water and	0	1	0	0	0	1
x29	air quality, soil, etc.)	0			0		
x16	Rape/sexual assault	2	1	1	0	0	4
	Respiratory/lung						
x17	disease	1	3	0	1	0	5
	Sexually transmitted						
	diseases (STD's) (e.g.						
	gonorrhea, chlamydia,						
x18	hepatitis, etc.)	1		1	1		
x30	Stress	7	5	3	3	1	19
	Substance abuse/Drug						
x31	abuse	11	12	7	2	1	33
x19	Suicide	1	2	0	0	0	3
x20	Teenage pregnancy	0	3	1	0	0	4
	Vaccine preventable						
x13	diseases (e.g. flu, etc.)	1	0	1	1	0	
x21	Other (please specify)	0	1	0	1	0	2
Other (pleas	se specify)						
Access to sp	ecialist care						
Diminished	health education						

8. Would you say the overall health-related quality of life in Alachua County is? Please select one (1) response.

#	Answer	Response	%
1	Poor	0	0%
2	Fair	29	39%
3	Good	36	49%
4	Very Good	9	12%
5	Excellent	0	0%
	Total	74	100%



9. For each of the following issues, please indicate how much of a problem you believe the issue is in Alachua County.

County.							
		Not a		Somewha			Total
		problem	A minor	t of a	A big	Not	Respons
#	Question	atall	problem	problem	problem	sure	es
	Cost of health care						
:	1 services	0	4	15	55	1	75
	Cost of health care						
	2 insurance	0	3	14	57	1	75
	Lack of knowledge of						
	what health care						
	3 services are available	1	11	36	26	1	75
	Lack of knowledge of						
	how to use available						
	4 health care services	0	9	30	35	1	75
	Lack of primary care or						
	5 family doctors	12	21	16	22	4	75
	Lack of specialty care						
	6 doctors	20	29	17	7	2	75
	Limited health care						
	services for children						
	7 (less than age 18)	10	25	24	11	5	75
	Limited health care						
	services for senior						
	3 adults (age 65 and over)	8	25	25	13	4	75
	Long wait times to get						
	an appointment with a						
	9 doctor	7	14	29	18	7	75
	Availability of mental						
1	1 health services	2	4	11	58	0	75
	Knowledge of where to						
1	2 receive dental services	2	8	24	36	5	75
1	3 Pain Management	7	14	21	24	9	75
	Availability of health						
	care services for the						
14	4 poor	2	5	30	38	0	75
	Lack of community						
	concern about health						
1	5 issues	5	19	33	18	0	75
	Transportation to health						
1	6 care services	2	11	27	28	7	75
	Quality of health care				10		
1	7 services	20	29	20	5	1	75
-		_0	10	_0	5	-	



TABLE 81 CONT. PHYSICIAN SURVEY QUESTIONS AND RESPONSES BYQUESTION FOR ALACHUA COUNTY SURVEY,2016.

10. For each of the following issues, please indicate how confident you are that Alachua County can make a substantial impact on this issue within the next 1-3 years.

							Total
		Not very	Somewhat		Very	Not	Respons
#	Question	confident	confident	Confident	confident	sure	es
1	Cost of health care servic	44	19	6	3	3	75
2	Cost of health insurance	44	19	7	2	3	75
3	Lack of knowledge of what	11	24	27	12	1	75
4	Lack of knowledge of how	13	26	28	8	0	75
5	Lack of primary care or fa	14	23	24	10	4	75
6	Lack of specialty care doc	10	24	23	15	3	75
7	Limited health care servi	8	27	26	9	5	75
8	Limited health care servi	13	24	26	7	5	75
9	Long wait times to get an	19	32	16	3	5	75
11	Availability of mental he	24	29	14	7	1	75
12	Knowledge of where to re	16	21	24	13	1	75
13	Pain Management	13	30	20	4	8	75
14	Availability of health care	14	31	19	9	2	75
15	Lack of community concer	13	34	20	8	0	75
16	Transportation to health	14	24	27	7	3	75
17	Quality of health care ser	6	27	25	13	4	75

11. For your patients in Alachua County with chronic diseases or conditions, what do you feel is the biggest barrier to a patient being able to manage his or her own chronic disease or condition? Please select only one (1) response.

#	Answer			Response	%
1	Cost			25	33%
2	Lack of education			13	17%
3	Inability to use technolog	gy effectivel	у	0	0%
4	Self-discipline/motivatio	n		16	21%
5	Lack of coverage by insura	ance compa	ny	14	19%
6	Lack of access to sufficient	nt time with	n me or my s	5	7%
7	Other (please specify)			2	3%
	Total			75	100%
Other (please specify)					
Lack of socia	l support				

Source: Alachua County Physician Survey, 2016. Prepared by: WellFlorida Council, 2016.



TABLE 81 CONT. PHYSICIAN SURVEY QUESTIONS AND RESPONSES BYQUESTION FOR ALACHUA COUNTY SURVEY,2016.

12. What can Alachua County do to help improve the health of your patients and others in the community? Please check all that apply.

the communit	y. Thease encert an that appi	y.			
#	Answer			Response	%
1	Increase outreach/health	education	programs	52	69%
2	Increase access to prima	ry medical s	e rvi ce s	46	61%
3	Establish community part	nerships to	address is	50	67%
4	Establish more communit	ty clinics		44	59%
5	Provide education for res	idents on s	ervices avai	53	71%
6	Provide education for res	idents on a	ppropriate	51	68%
7	Create city/county ordinal	nces to pror	note comm	26	35%
8	Increase access to menta	l health se	rvi ce s	66	88%
9	Initiate efforts to bring m	ore physici	ans to the c	15	20%
10	Promote use of personal	health reco	rds	25	33%
11	Establish or enhance a co	ommunity h	ealth inforr	39	52%
12	Focus on issues of the in	digent and	uninsured	57	76%
13	Other (please specify)			2	3%
14	Increase access to dental	lservices		49	65%
Other (pleas	e specify)				
	a a a l thu a a ting				

POPULARIZE healthy eating

Uber for getting older adults out has been a great start, more home based services, may

13. Would you say the overall accessibility to health care for residents of Alachua County is? Please select one (1) choice.

#	Answer		Response	%
	1 Poor		1	1%
	2 Fair		36	48%
	3 Good		24	32%
	4 Very Good		13	17%
	5 Excellent		1	1%
	Total		75	100%

14. What is your age?

#	Answer		Response	%
1	Less than 30		3	4%
2	30-39		19	25%
3	40-49		13	17%
4	50-59		18	24%
5	60-69		15	20%
6	80 or older		0	0%
7	I prefer not to answer		1	1%
8	70-79		6	8%
	Total		75	100%

Source: Alachua County Physician Survey, 2016. Prepared by: WellFlorida Council, 2016.



TABLE 81 CONT. PHYSICIAN SURVEY QUESTIONS AND RESPONSES BYQUESTION FOR ALACHUA COUNTY SURVEY,2016.

15. Hov	w would you rate your own personal health?		
#	Answer	Response	%
	1 Very unhealthy	2	3%
	2 Unhealthy	0	0%
	3 Somewhat healthy	10	13%
	4 Healthy	34	45%
	5 Very healthy	29	39%
	6 I prefer not to answer	0	0%
	Total	75	100%
16. Wh	at is your gender?		
#	Answer	Response	%
	1 Male	21	28%
	2 Female	52	70%
	3 Transgender	0	0%
	4 Other (please specify)	0	0%
	5 I prefer not to answer	1	1%
	Total	74	100%
17. Wh	at racial/ethnic group do you most identify with?		
#	Answer	Response	%
	1 Asian Pacific Islander	0	0%
	2 Black or African American (Non-Hispanic)	6	8%
	3 American Indian or Alaskan Native	0	0%
	4 White (Non-Hispanic)	61	81%
	5 Hispanic or Latino	4	5%
	6 Multiracial/Multiethnic	0	0%
	7 Other (please specify)	1	1%
	8 I prefer not to answer	3	4%
	Total	75	100%
Other (please specify)		
white/	Hispanic		
18. Hov	w long have you practiced your profession?		
#	Answer	Response	%
	1 Less than 5 years	. 9	12%
	2 5-9 years	10	13%
	3 10-14 years	10	13%
	4 15-19 years	7	9%
	5 More than 20 years	39	52%
	6 I prefer not to answer	0	0%
	Total	75	100%

15. How would you rate your own personal health?

Source: Alachua County Physician Survey, 2016. Prepared by: WellFlorida Council, 2016.



Business Leaders Survey Questions and Answers

TABLE 82. BUSINESS LEADERS SURVEY QUESTIONS AND RESPONSES BY QUESTION FORALACHUA COUNTY SURVEY, 2016.

ŧ	Answer		Response	%
	1	32044	0	0%
1	5 Other		0	0%
1	6	32601	8	17%
1	7	32602	0	0%
1	8	32603	0	0%
1	9	32604	0	0%
2	0	32605	1	2%
2	1	32606	8	17%
2	2	32607	1	2%
2	3	32608	6	13%
2	4	32609	4	9%
2	5	32610	3	6%
2	6	32611	1	2%
2	7	32612	0	0%
2	8	32614	0	0%
2	9	32615	3	6%
3	0	32616	0	0%
3	1	32618	0	0%
3	2	32622	0	0%
3	3	32627	0	0%
3	4	32631	0	0%
3	5	32633	0	0%
3	6	32635	0	0%
3	7	32640	0	0%
3	8	32641	4	9%
3	9	32643	6	13%
4	0	32653	1	2%
4	1	32654	0	0%
4	2	32655	0	0%
4	3	32658	0	0%
4	4	32662	0	0%
4	5	32666	0	0%
4	6	32667	1	2%
4	7	32669	0	0%
4	8	32694	0	0%
	Total		47	100%



2. In the following list, what do you think are the three most important factors that define a "Healthy Community" (those factors that most contribute to a healthy community and quality of life)? Please select three (3) choices.

of mej: Pleas	e select three (5) choices.				
#	Answer			Response	%
1	Access to health care			32	68%
2	Affordable housing			10	21%
3	Arts and cultural events			0	0%
4	Clean environment			6	13%
5	Emergency preparedness			2	4%
6	Good race/ethnic relation	ıs		1	2%
8	Good place to raise child	ren		6	13%
9	Good schools			8	17%
10	Healthy behaviors and he	ealthylifest	yles	17	36%
11	Low adult death and dise	ase rates		3	6%
12	Low crime/safe neighbor	hoods		6	13%
13	Low rates of infant and ch	nildhood de	aths	1	2%
14	Low level of child abuse			1	2%
15	Parks and recreation			5	11%
16	Religious or spiritual value	ues		5	11%
17	Strong family ties			4	9%
18	Other (please specify)			3	6%
19	Healthy economy			16	34%
20	Job opportunities for all	education le	evels	12	26%
29	Affordable utilities			1	2%
30	Affordable goods/service	S		2	4%
48	Low level of domestic vio	lence		0	0%
Other (pleas	e specify)				
	mmunity and healthy hom				
	s but not necessarily an "A		-		
	of lifestyle decisions is ta	ught and ho	w to make h	nealthylifesty	/le
decisions					
publiclibrari	es				



3. In the list below, please identify the three (3) behaviors that you believe have the greatest negative impact on the overall health of people in Alachua County. Please select three (3) choices.

#	Answer	Response	%
1	Alcohol abuse	13	28%
2	Dropping out of school	9	19%
3	Drug abuse	14	30%
	Eating unhealthy foods/drinking sweetened		
4	beverages	14	30%
6	Not exercising	11	23%
	Not getting immunizations to prevent disease		
7	(e.g. flu shots)	0	0%
8	Not using birth control	2	4%
9	Not using health care services appropriately	15	32%
10	Not using seat belts/child safety seats	3	6%
11	Overeating	10	21%
12	Race/ethnic relations	7	15%
13	Tobacco use	8	17%
	Unsafe sex	6	13%
	Unsecured firearms	1	2%
16	Violence	4	9%
17	Other (please specify)	0	0%
18	Starting prenatal care late in pregnancy	2	4%
	Distracted driving (e.g. texting and driving)	12	26%
24	Lack of sleep	1	2%
25	Stress management	9	19%



4. In the following list, what do you think are the five (5) most important "Health Problems" (those problems which have the greatest impact on overall community health) in Alachua County? Please select five (5) choices.

County? Pleas	e select five (5) choices.		
#	Answer	Response	%
1	Access to healthy food	18	38%
2	Cancer	9	19%
3	Child abuse/neglect	11	23%
4	Dental problems	5	11%
5	Diabetes	11	23%
6	Domestic violence	4	9%
7	Firearm-related injuries	1	2%
8	Heart disease and stroke	11	23%
9	High blood pressure	7	15%
10	HIV/AIDS	2	4%
11	Homicide	1	2%
12	Infant death	2	4%
13	Vaccine preventable diseases (e.g. flu, etc.)	0	0%
14	Mental health problems	27	57%
15	Obesity	25	53%
16	Rape/sexual assault	3	6%
17	Respiratory/lung disease	0	0%
18	Sexually transmitted diseases (STD's) (e.g. gono	1	2%
19	Suicide	0	0%
20	Teenage pregnancy	5	11%
23	Other (please specify)	3	6%
28	Aging problems (e.g. arthritis, hearing loss, etc.)	8	17%
29	Affordable assisted living	5	11%
30	Disability	2	4%
31	Elderly caregiving	8	17%
32	Motor vehicle crash injuries	3	6%
33	Pollution (e.g. water and air quality, soil, etc.)	2	4%
34	Stress	13	28%
35	Substance abuse/Drug abuse	25	53%
	Access to primary care	20	43%
40	Access to long-term care	3	6%
Other (pleas			

I would say access to healthy food but there is plenty of access. Again, it is the lack of education about healthy lifestyles and how affordable it actually is

Tobacco is readily accessible

Coordinated services for health and wellness and Transportation to healthcare



5. How confident are you that the community can make a substantial impact on these health-related issues within the next 1-3 years?

							Total
		Not very	Somewhat		Very	Not	Response
#	Question	confident	confident	Confident	confident	sure	S
x1	Access to healthy food	4	9	12	5	0	30
x40	Access to long-term care	5		8	0	0	19
x39	Access to primary care	7	13	10	2	1	33
	Affordable assisted						
x29	living	7	8	5	0	0	20
	Aging problems (e.g.						
	arthritis, hearing loss,						
x28	etc.)	4	-	10	0		22
x2	Cancer	6	6	7	2		
х3	Child abuse/neglect	4		7	2		
x4	Dental problems	3		3	5		19
x5	Diabetes	3		8	3		23
x30	Disability	5		6	1		19
x6	Domestic violence	3	13	3	2	1	22
x31	Elderly caregiving	5	12	4	2	0	23
х7	Firearm-related injuries	5	6	7	0	1	19
	Heart disease and						
x8	stroke	3	8	10	2	0	23
x9	High blood pressure	4	5	14	0	0	23
x10	HIV/AIDS	2	8	8	0	0	18
x11	Homicide	3	8	7	1	0	19
x12	Infant death	1	9	8	2	0	20
x14	Mental health problems	9	12	8	1	2	32
	Motor vehicle crash	5		C			
x32	injuries	6	10	4	1	0	21



5. How confident are you that the community can make a substantial impact on these health-related issues within the next 1-3 years? CONTINUED

							Total
		Not very	Somewhat		Very	Not	Response
#	Question	confident	confident	Confident	confident	sure	S
x15	Obesity	14	8	9	2	1	34
	Pollution (e.g. water and						
x33	air quality, soil, etc.)	3	5	5	5	2	20
x16	Rape/sexual assault	2	10	5	1	1	19
	Respiratory/lung						
x17	disease	2	7	8	1	0	18
	Sexually transmitted						
	diseases (STD's) (e.g.						
	gonorrhea, chlamydia,						
x18	hepatitis, etc.)	3	6	8	1	0	18
x34	Stress	6	14	4	1	1	26
	Substance abuse/Drug						
x35	abuse	15	12	8	2	1	38
x19	Suicide	3	9	6	0	0	18
x20	Teenage pregnancy	4	13	5	1	0	23
	Vaccine preventable						
x13	diseases (e.g. flu, etc.)	1	4	10	3	0	18
x23	Other (please specify)	7	2	4	0	8	21

6. A major health problem in Florida is obesity. Listed below are some things that might be causes of this problem. For each potential cause, please indicate whether or not you think the cause is a major reason, a minor reason or not a reason at all for the obesity problem.

			Major	Minor	Not a Reason at		Total Respon
¥		Question	Reason	Reason	All	Not sure	ses
		People don't know how					
	1	to control their weight	22	15	9	1	47
		People don't want to					
	2	change	33	8	5	1	4
		Healthy foods are					
	3	expensive	34	8	3	2	4
		Fast food is inexpensive					
	4	and easy to find	39	7	0	1	4
		There is too much					
		unhealthy food and					
		drinks for sale in					
	5	schools	17	21	3	7	4
		There is too much					
		advertising of unhealthy					
	6	foods	21	16	6	4	4
		People don't discuss					
	7	with their doctors	20	16	8	3	4
		There are not enough					
		places for people to be					
		physically active					
	8	outdoors	5	14	23	5	4
		People spend too much					
		time in front of TV, video					
		games and computer					
	9	screens	41	5	1	1	4
		People don't have					
		enough information					
		about what is in their			_		
	10	food	18	20	7	2	4
		Fresh food is difficult to					
	11	obtain	11	26	9	1	4
		People don't understand					
		the serious health					
	18	effects of obesity	23	18	5	2	4
		People like a full-					
		bodied appearance	3	13	25		4
	20	Losing weight is hard	31	14	2	1	4



7. For each of the following activities, please rate your likelihood to participate on a scale from Highly Unlikely to Highly Likely.

Fighly Likely.							
#	Question	Highly Unlikely	Unlikely	Neither Unlikely or Likely	Likely	Highly Likely	Total Response s
	Attend healthy cooking and/or nutrition classes	4	16	12	11	3	46
	Use nature trails	3	7	2	19	16	47
	Take your children to low-cost summer or after-school activities that promote physical						
5	activity	2	3	4	12	8	29
8	Use low-cost exercise options	2	4	8	18	11	43
	Visit Facebook pages or other social media concerning healthy						
9	eating and exercise	8	11	8	10	4	41
10	Participate in a community weight loss challenge	8	15	10	10	5	48
10	Community organized	8	15	10	10	5	48
11	biking/walking/jogging	5	11	8	14	8	46



							Total
		Strongly				Strongl	Response
	Question	No	No	Neutral	Yes	y Yes	s
	Are you satisfied with						
	the quality of life in our						
1	community?	0	4	7	31	6	4
	Is the community a safe						
2	place to live?	0	1	12	29	6	۷
	Is there a sufficient						
	number of health and						
	social services in the						
3	community?	1	7	15	17	7	4
	Are there sufficient						
	levels of trust and willingness to work						
	together to achieve						
Л	community goals?	3	10	19	14	1	
4	Are there networks of	5	10	19	14	1	
	support (such as church						
	groups, social service						
	agencies, etc.) for						
	individuals and families						
	during times of stress						
6	and need?	1	3	9	30	5	
	Is there a sense of civic						
7	responsibility?	2	10	8	21	6	
	Is there a sufficient						
	number of medical						
8	services	1	5	12	23	6	
	Is there a sufficient						
	number of mental						
0	health/substance abuse	-	10		0		
9	services Is there a sufficient	7	16	11	9	4	
	number of dental						
10	services	3	9	15	17	4	



9. How would you rate the overall health of residents of Alachua County? Please select one (1) choice.

#	Answer		Response	%
	1 Very unhealthy		0	0%
	2 Unhealthy		5	11%
	3 Somewhat healthy		35	74%
	4 Healthy		7	15%
	5 Very healthy		0	0%
	Total		47	100%

10. For each of the following issues, please indicate how much of a problem you believe the issue is in Alachua County.

country.							
		Not a		Somewhat			Total
		problem	A minor	ofa	Abig	Not	Response
#	Question	atall	problem	problem	problem	sure	S
	Cost of health care						
1	services	0	1	6	37	3	47
	Cost of health care						
2	insurance	0	1	4	40	2	47
	Lack of knowledge of						
	what health care						
3	services are available	2	7	17	16	5	47
	Lack of knowledge of						
	how to use available						
4	health care services	2	6	14	19	6	47
	Lack of primary care or						
5	family doctors	8	9	16	10	4	47
	Lack of specialty care						
6	doctors	14	16	8	6	3	47



10. For each of the following issues, please indicate how much of a problem you believe the issue is in Alachua County. CONTINUED

county: contri							
		Nota		Somewhat			Total
		problem	A minor	ofa	A big	Not	Response
#	Question	atall	problem	problem	problem	sure	S
	Limited health care						
	services for children						
7	(less than age 18)	10	15	10	7	6	48
	Limited health care						
	services for senior						
8	adults (age 65 and over)	8	11	16	6	6	47
	Long wait times to get						
	an appointment with a						
9	doctor	5	10	15	15	2	47
	Transportation to health						
10	care services	6	7	13	15	6	47
	Availability of mental						
11	health services	2	4	9	29	3	47
	Knowledge of where to						
12	access dental services	2	6	15	18	6	47
	Availability of health						
	care services for the						
13	poor	3	4	11	26	3	47
	Lack of community						
	concern about health						
14	issues	2	14	18	8	5	47
	Quality of health care						
16	services	11	11	12	9	4	47

11. For each of the following health care issues, please indicate how confident you are that Alachua County can make a substantial impact on this issue within the next 1-3 years.

							Total
		Not very	Somewhat		Very	Not	Response
#	Question	confident	confident	Confident	confident	sure	S
	Cost of health care						
1	services	24	10	5	2	6	47
2	Cost of health insurance	26	10	5	1	5	47
	Lack of knowledge of						
	what health care						
3	services are available	6	18	13	5	5	47
	Lack of knowledge of						
	how to use available						
4	health care services	6	17	15	4	5	47
	Lack of primary care or						
5	family doctors	13	15	11	3	6	48



11. For each of the following health care issues, please indicate how confident you are that Alachua County can make a substantial impact on this issue within the next 1-3 years. CONTINUED

		Not very	Somewhat		Very	Not	Total Response
#	Question		confident		confident	sure	s
	Lack of specialty care	connacht	connucint	connacint	connacint	Juic	5
6	doctors	9	14	11	4	9	47
	Limited health care						
	services for children						
7	(less than age 18)	10	12	12	5	8	47
	Limited health care						
	services for senior						
8	adults (age 65 and over)	10	14	10	5	8	47
	Long wait times to get						
	an appointment with a						
9	doctor	16	17	6	3	6	48
	Transportation to health						
10	care services	12	14	12	3	6	47
	Availability of mental			_			
11	health services	14	18	7	4	4	47
	Knowledge of where to	_					
12	access dental services	5	19	15	6	3	48
	Availability of health care services for the						
12	poor	11	18	11	3	4	47
15	Lack of community	11	10	11	5	4	47
	concern about health						
14	issues	10	16	11	5	5	47
	Quality of health care	10	10		5	5	
15	services	9	11	13	7	7	47
10				10			

12. Which of the following best describes the offering of health insurance by your husiness/employer? Please select one (1) response

business/emp	loyer? Please select one (1)	response.				
#	Answer			Response	%	
1	My business/employer do insurance	ly business/employer does not offer health Isurance				
2	My business/employer of but does NOT subsidize e	1	2%			
3		My business/employer offers health insurance and DOES subsidize employee premiums			60%	
4	I am a sole proprietor and purchase my own 4 health insurance				15%	
5	I am a sole proprietor an insurance	d DO NOT ha	ave health	1	2%	
	Total			47	100%	



13. Which o	of th	ne following wellness benef	its does your	business/en	nployer offer to
employees?	?				
					Total
#	(Question	Yes	No	Responses
	F	-lu shots or other			
	1 i	mmunizations	22	25	47
	(Classes in			
	2 r	nutrition/healthy eating	14	33	47
	E	Employee Assistance			
	3 F	Program (EAP)	24	23	47
	4 \	Neight loss program	12	35	47
	r e s	Biometric screening, a nealth examination that measures an employee's risk factors such as cholesterol, plood pressure, stress			
	5 a	and nutrition	20	28	48
	(a l l c r	Health risk assessment includes questions about medical history, health status and ifestyle which is designed to identify the risks of the person			
		peing assessed)	14	34	48
		ifestyle or behavior	4 -	22	47
		coaching	15	32	
	-	Nellness newsletter	18	29	47
		Web-based resources	20	27	47
		or healthy living	20	27	47
1		Tobacco/Smoking cessation program	21	26	47
	c	Gym memberships discounts or on-site			
		exercise facility	15	32	47
1	12 (Other (please specify)	6	41	47



13.	Which of the following wellness benefits does your business/employer offer to
em	ployees? CONTINUED

				Total			
#	Question	Yes	No	Responses			
Other (please	e specify)						
None							
none							
wellness con	nmittee						
stress manag	gement resources						
SOLE PROPRE	ITOR						
Arts in Medic	tine						
14. What types of incentives does your business/employer offer for participation in wellness activities? Please check all that apply.							
#	Answer		Response	%			
1	Salary/wages increases		1	2%			
2	Bonus payments		3	6%			

2 Bonus payments	3	6%
3 Reduced health insurance premiums	6	13%
4 Discounts on programs or services	9	19%
5 Additional leave time	2	4%
6 Special awards and recognitions	7	15%
7 Not sure	9	19%
8 None	25	53%
9 Other (please specify)	3	6%
Other (please specify)		
extra dress down days		
No employees		
employee clinic		



15. How would you rate your own personal health?

#	Answer	Response	%
1	Very unhealthy	1	2%
2	Unhealthy	4	9%
3	Somewhat healthy	17	36%
4	Healthy	20	43%
5	Very healthy	5	11%
	Total	47	100%

16. What is the size of your business or employer's business? Please select one (1) response.

	(-,				
#	Answer	Response	%		
1	1 employee	3	6%		
2	2-9 employees	16	33%		
3	10-19 employees	5	10%		
4	20-24 employees	2	4%		
5	25-49 employees	5	10%		
6	50-99 employees	0	0%		
7	100-499 employees	6	13%		
8	500 or more employees	9	19%		
9	Notsure	0	0%		
10	I prefer not to answer	2	4%		
	Total	48	100%		



17. What is the greatest ongoing threat to the productivity of employees of your employer's or your business? Please select one (1) response.

your business.	Theuse select one (1) respo				
#	Answer			Response	%
1	Domestic Violence			0	0%
2	Lack of proper training			2	4%
	Absenteeism or poor per	formance du	ue to		
3	personal health issues			10	21%
	Absenteeism or poor per	formance du	ue to		
4	family health issues			3	6%
5	accountability	,		17	36%
6	Transportation			2	4%
7	Mental Health			2	4%
8	Substance Abuse			0	0%
9	Other (please specify)			6	13%
10	I prefer not to answer			5	11%
	Total			47	100%
Other (please	e specify)				
Stress/Compa	assion Fatigue				
none of the a	above - not a problem here	е			
Stress related illness					
None of the above					
None					



18. What is y	our age?		
#	Answer	Response	%
1	0-17	0	0%
2	18-24	0	0%
3	25-29	3	6%
4	30-39	11	23%
5	40-49	9	19%
6	50-59	11	23%
7	60-69	13	27%
8	70-79	1	2%
9	I prefer not to answer	0	0%
10	80 or older	0	0%
	Total	48	100%

19. What is your gender?

#	Answer	Response	%
1	Male	15	31%
2	Female	32	67%
3	Transgender	0	0%
4	Other (please specify)	0	0%
5	I prefer not to answer	1	2%
	Total	48	100%
Other (pleas	e specify)		

20. What racial/ethnic group do you most identify with?

#	Answer		Response	%
1	Asian Pacific Islander		0	0%
2	Black or African American	(Non-Hispa	7	15%
3	American Indian or Alask	an Native	0	0%
4	White (Non-Hispanic)		31	65%
5	Hispanic or Latino		5	10%
6	Multiracial/Multiethnic		1	2%
7	Other (please specify)		0	0%
8	I prefer not to answer		4	8%
	Total		48	100%



#		Answer			Response	%
	1	12th grade or less, no dip	loma		1	2%
	2	High school diploma or G	ED		2	4%
	3	Some college, no degree			7	15%
	4	Technical or trade school	certificate		2	4%
	5	Associate's degree (i.e, A	A or AS)		2	4%
	6	Bachelor's degree (i.e., BA	A or BS)		14	29%
	7	Master's degree (i.e., MA	or MS)		13	27%
	8	Graduate degree or profe	ssional deg	gree (i.e., Ph	6	13%
	9	I prefer not to answer			1	2%
		Total			48	100%

22. What type of health insurance do you currently have? Please select one (1) response.

#	Answer	Response	%
1	Private insurance	36	75%
3	Medicaid	2	4%
4	Medicare	1	2%
5	VA/Tri-Care	0	0%
6	I have no health insurance	3	6%
7	Other (please specify)	3	6%
8	I prefer not to answer	0	0%
10	Medicare + Supplement	3	6%
	Total	48	100%
Other (pleas	e specify)		
United Healt	:hcare		
COBRA			
State of Flori	da Insurance		



Local Public Health Assessment Score and Report

The following pages contain the Local Public Health System Assessment, score sheets and report.

Version 3.0

National Public Health Performance Standards



Local Assessment Data Sheets and Report



Local Public Health System Assessment Score Sheets and Report

Overview

Congratulations on completing the Local Public Health System Assessment! The National Public Health Performance Standard (NPHPS) assessment is designed to help health departments and public health system partners generate a snapshot of performance standards at their agencies and identify areas of strength and weakness. The NPHPS assessment presents results in a user-friendly format using a variety of Microsoft Excel figures and tables.

This spreadsheet consists of two sections: Score Sheets and Report. The Score Sheet tabs are marked in blue and include empty fields in which users should select or enter data from the performance assessment and optional questionnaires. The Report tab, marked in yellow, provides results in the form of figures and tables based on the data entered in the blue tabbed Score Sheet section. For further explanation about the sections of the assessment, refer to the full text in the assessment instrument.

Section 1: Score Sheets

- Performance Scores
- Summary Notes Worksheet
- Priority Rating (optional)
- Agency Contribution Scores (optional)

Section 2: Report

- Acknowledgements
- Background
- Introduction
- Purpose
- About the Report
- Results
 - Overall Scores for Each Essential Public Health Service
 - Performance Scores by Essential Public Health Service for Each Model Standard
 - Performance Relative to Optimal Activity
 - Priority of Model Standards
 - Agency Contribution Scores
- Analysis and Discussion Questions
- Next Steps Developing Your Action Plan
- Monitoring and Evaluation
- APPENDIX A: Individual Questions and Responses
- APPENDIX B: Qualitative Assessment Data
- APPENDIX C: Additional Resources

Instructions

In the 'File' menu, click 'Save' to store a copy of the spreadsheet on your computer. If you are viewing the document in protected view, click 'Enable Editing' in the yellow notification bar at the top of the spreadsheet. Enter the department name and date of assessment in the appropriate fields on the Performance Scores sheet. Enter data from the Public Health System Performance Assessment into the Performance Scores, Summary Notes, Prioirty Rating and Agency Contribution sheets. Once data is entered in the data fields, the Report will automatically populate results. The Report and Score Sheets can then be printed by selecting 'Print Active Sheets' under settings in the Print menu or saved as a PDF file for easy distribution.



Department Name:	Florida Department of Health in Alachua County
Date of Assessment:	April 11 and 13, 2016

Performance Scores

INSTRUCTIONS: In the shaded yellow box, select your score for the Model Standards under each Essential Service from the drop down menu. Use the following scale: No Activity = 0; Minimal Activity = 25; Moderate Activity = 50; Significant Activity = 75; Optimal Activity = 100.

ESSENTIAL SERVICE 1: Monitor Health Status to Identify Community Health Problems

1.1	Model Standard: Population-Based Community Health Assessment (CHA) At what level does the local public health system:	
1.1.1	Conduct regular community health assessments?	75
1.1.2	Continuously update the community health assessment with current information?	50
1.1.3	Promote the use of the community health assessment among community members and partners?	50
1.2	Model Standard: Current Technology to Manage and Communicate Populat Data At what level does the local public health system:	ion Health
1.2.1	Use the best available technology and methods to display data on the public's health?	50
1.2.2	Analyze health data, including geographic information, to see where health problems exist?	75
1.2.3	Use computer software to create charts, graphs, and maps to display complex public health data (trends over time, sub-population analyses, etc.)?	75
1.3	Model Standard: Maintenance of Population Health Registries At what level does the local public health system:	

1.3.1 Collect data on specific health concerns to provide the data to population health registries in a timely manner, consistent with current standards?



75

Hazards	AL SERVICE 2: Diagnose and investigate Health Problems an	d Health
2.1	Model Standard: Identification and Surveillance of Health Threats At what level does the local public health system:	
2.1.1	Participate in a comprehensive surveillance system with national, state and local partners to identify, monitor, share information, and understand emerging health problems and threats?	100
2.1.2	Provide and collect timely and complete information on reportable diseases and potential disasters, emergencies and emerging threats (natural and manmade)?	100
2.1.3	Assure that the best available resources are used to support surveillance systems and activities, including information technology, communication systems, and professional expertise?	75
2.2	Model Standard: Investigation and Response to Public Health Threats and Emergencies At what level does the local public health system:	
2.2.1	Maintain written instructions on how to handle communicable disease outbreaks and toxic exposure incidents, including details about case finding, contact tracing, and source identification and containment?	75
2.2.2	Develop written rules to follow in the immediate investigation of public health threats and emergencies, including natural and intentional disasters?	75
2.2.3	Designate a jurisdictional Emergency Response Coordinator?	100
2.2.4	Prepare to rapidly respond to public health emergencies according to emergency operations coordination guidelines?	75
2.2.5	Identify personnel with the technical expertise to rapidly respond to possible biological, chemical, or and nuclear public health emergencies?	75
2.2.6	Evaluate incidents for effectiveness and opportunities for improvement?	75
2.3	Model Standard: Laboratory Support for Investigation of Health Threats At what level does the local public health system:	
001	Have ready access to laboratories that can meet routine public health needs for	

2.3.1 Have ready access to laboratories that can meet rou finding out what health problems are occurring?



- 2.3.2 Maintain constant (24/7) access to laboratories that can meet public health needs during emergencies, threats, and other hazards?
- 2.3.3 Use only licensed or credentialed laboratories?
- Maintain a written list of rules related to laboratories, for handling samples
 (collecting, labeling, storing, transporting, and delivering), for determining who is in charge of the samples at what point, and for reporting the results?



3.1 Model Standard: Health Education and Promotion

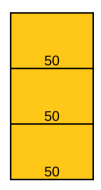
- At what level does the local public health system:
- 3.1.1 Provide policymakers, stakeholders, and the public with ongoing analyses of community health status and related recommendations for health promotion policies?
- 3.1.2 Coordinate health promotion and health education activities to reach individual, interpersonal, community, and societal levels?
- 3.1.3 Engage the community throughout the process of setting priorities, developing plans and implementing health education and health promotion activities?

3.2 Model Standard: Health Communication

- At what level does the local public health system:
- 3.2.1 Develop health communication plans for relating to media and the public and for sharing information among LPHS organizations?
- 3.2.2 Use relationships with different media providers (e.g. print, radio, television, and the internet) to share health information, matching the message with the target audience?
- 3.2.3 Identify and train spokespersons on public health issues?

3.3 Model Standard: Risk Communication

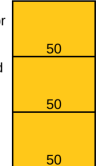
- At what level does the local public health system:
- 3.3.1 Develop an emergency communications plan for each stage of an emergency to allow for the effective dissemination of information?
- 3.3.2 Make sure resources are available for a rapid emergency communication response?

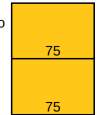


75

100

75





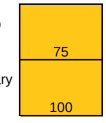
50

ESSENTIAL SERVICE 4: Mobilize Community Partnerships to Identify and Solve Health Problems

4.1	Model Standard: Constituency Development At what level does the local public health system:	
4.1.1	Maintain a complete and current directory of community organizations?	50
4.1.2	Follow an established process for identifying key constituents related to overall public health interests and particular health concerns?	50
4.1.3	Encourage constituents to participate in activities to improve community health?	50
4.1.4	Create forums for communication of public health issues?	50
4.2	Model Standard: Community Partnerships At what level does the local public health system:	
4.2.1	Establish community partnerships and strategic alliances to provide a comprehensive approach to improving health in the community?	75
4.2.2	Establish a broad-based community health improvement committee?	75
4.2.3	Assess how well community partnerships and strategic alliances are working to improve community health?	75

ESSENTIAL SERVICE 5: Develop Policies and Plans that Support Individual and Community Health Efforts

5.1	Model Standard: Governmental Presence at the Local Level At what level does the local public health system:
5.1.1	Support the work of a local health department dedicated to the public health to make sure the essential public health services are provided?
5.1.2	See that the local health department is accredited through the national volunta accreditation program?



Assure that the local health department has enough resources to do its part in 5.1.3 providing essential public health services?

Model Standard: Public Health Policy Development 5.2

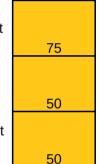
- At what level does the local public health system:
- Contribute to public health policies by engaging in activities that inform the policy 521 development process?
- Alert policymakers and the community of the possible public health impacts 5.2.2 (both intended and unintended) from current and/or proposed policies?
- 5.2.3 Review existing policies at least every three to five years?
- Model Standard: Community Health Improvement Process and Strategic Planning 5.3 At what level does the local public health system:
- Establish a community health improvement process, with broad-based diverse 5.3.1 participation, that uses information from both the community health assessment and the perceptions of community members?
- Develop strategies to achieve community health improvement objectives, 5.3.2 including a description of organizations accountable for specific steps?
- Connect organizational strategic plans with the Community Health Improvement 5.3.3 Plan?

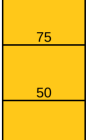
Model Standard: Plan for Public Health Emergencies 5.4

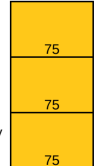
- At what level does the local public health system:
- Support a workgroup to develop and maintain preparedness and response 5.4.1 plans?
- Develop a plan that defines when it would be used, who would do what tasks, 5.4.2 what standard operating procedures would be put in place, and what alert and evacuation protocols would be followed?
- Test the plan through regular drills and revise the plan as needed, at least every 5.4.3 two years?

ESSENTIAL SERVICE 6: Enforce Laws and Regulations that Protect Health and **Ensure Safety**

Model Standard: Review and Evaluation of Laws, Regulations, and Ordinances 6.1 At what level does the local public health system:









50

50

50

6.1.1	Identify public health issues that can be addressed through laws, regulations, or ordinances?	75
6.1.2	Stay up-to-date with current laws, regulations, and ordinances that prevent, promote, or protect public health on the federal, state, and local levels?	75
6.1.3	Review existing public health laws, regulations, and ordinances at least once	75
	every five years? Have access to legal counsel for technical assistance when reviewing laws,	75
6.1.4	regulations, or ordinances? Model Standard: Involvement in the Improvement of Laws, Regulations, and	100 d
6.2	Ordinances At what level does the local public health system:	
6.2.1	Identify local public health issues that are inadequately addressed in existing laws, regulations, and ordinances?	50
6.2.2	Participate in changing existing laws, regulations, and ordinances, and/or creating new laws, regulations, and ordinances to protect and promote the public health?	50
6.2.3	Provide technical assistance in drafting the language for proposed changes or new laws, regulations, and ordinances?	75
6.3	Model Standard: Enforcement of Laws, Regulations, and Ordinances At what level does the local public health system:	
6.3.1	Identify organizations that have the authority to enforce public health laws, regulations, and ordinances?	75
6.3.2	Assure that a local health department (or other governmental public health entity) has the authority to act in public health emergencies?	100
6.3.3	Assure that all enforcement activities related to public health codes are done within the law?	100
6.3.4	Educate individuals and organizations about relevant laws, regulations, and ordinances?	75
6.3.5	Evaluate how well local organizations comply with public health laws?	75

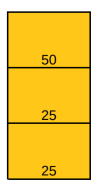
ESSENTIAL SERVICE 7: Link People to Needed Personal Health Services and Assure the Provision of Health Care when Otherwise Unavailable

7.1	Model Standard: Identification of Personal Health Service Needs of Populations At what level does the local public health system:	
7.1.1	Identify groups of people in the community who have trouble accessing or connecting to personal health services?	75
7.1.2	Identify all personal health service needs and unmet needs throughout the community?	50
7.1.3	Defines partner roles and responsibilities to respond to the unmet needs of the community?	50
7.1.4	Understand the reasons that people do not get the care they need?	50
7.2	Model Standard: Assuring the Linkage of People to Personal Health Services At what level does the local public health system:	
7.2.1	Connect (or link) people to organizations that can provide the personal health services they may need?	50
7.2.2	Help people access personal health services, in a way that takes into account the unique needs of different populations?	50
7.2.3	Help people sign up for public benefits that are available to them (e.g., Medicaid or medical and prescription assistance programs)?	50
7.2.4	Coordinate the delivery of personal health and social services so that everyone has access to the care they need?	50

ESSENTIAL SERVICE 8: Assure a Competent Public and Personal Health Care Workforce

8.1	Model Standard: Workforce Assessment, Planning, and Development
0.1	At what level does the local public health system:

- 8.1.1 Set up a process and a schedule to track the numbers and types of LPHS jobs and the knowledge, skills, and abilities that they require whether those jobs are in the public or private sector?
- 8.1.2 Review the information from the workforce assessment and use it to find and address gaps in the local public health workforce?
- 8.1.3 Provide information from the workforce assessment to other community organizations and groups, including governing bodies and public and private agencies, for use in their organizational planning?



50

8.2	Model Standard: Public Health Workforce Standards At what level does the local public health system:	
8.2.1	Make sure that all members of the public health workforce have the required certificates, licenses, and education needed to fulfill their job duties and meet the law?	100
8.2.2	Develop and maintain job standards and position descriptions based in the core knowledge, skills, and abilities needed to provide the essential public health services?	75
8.2.3	Base the hiring and performance review of members of the public health workforce in public health competencies?	75
8.3	Model Standard: Life-Long Learning through Continuing Education, Trainin Mentoring At what level does the local public health system:	-
8.3.1	Identify education and training needs and encourage the workforce to participate in available education and training?	75
8.3.2	Provide ways for workers to develop core skills related to essential public health services?	75
8.3.3	Develop incentives for workforce training, such as tuition reimbursement, time off for class, and pay increases?	75
8.3.4	Create and support collaborations between organizations within the public health system for training and education?	50
8.3.5	Continually train the public health workforce to deliver services in a cultural competent manner and understand social determinants of health?	75
8.4	Model Standard: Public Health Leadership Development At what level does the local public health system:	
8.4.1	Provide access to formal and informal leadership development opportunities for employees at all organizational levels?	75
8.4.2	Create a shared vision of community health and the public health system, welcoming all leaders and community members to work together?	75
8.4.3	Ensure that organizations and individuals have opportunities to provide leadership in areas where they have knowledge, skills, or access to resources?	75
8.4.4	Provide opportunities for the development of leaders representative of the diversity within the community?	50

ESSENTIAL SERVICE 9: Evaluate Effectiveness, Accessibility, and Quality of Personal and Population-Based Health Services

9.1	Model Standard: Evaluation of Population-Based Health Services At what level does the local public health system:	
9.1.1	Evaluate how well population-based health services are working, including whether the goals that were set for programs were achieved?	50
9.1.2	Assess whether community members, including those with a higher risk of having a health problem, are satisfied with the approaches to preventing disease, illness, and injury?	25
9.1.3	Identify gaps in the provision of population-based health services?	50
9.1.4	Use evaluation findings to improve plans and services?	50
9.2	Model Standard: Evaluation of Personal Health Services At what level does the local public health system:	
9.2.1	Evaluate the accessibility, quality, and effectiveness of personal health services?	50
9.2.2	Compare the quality of personal health services to established guidelines?	50
9.2.3	Measure satisfaction with personal health services?	50
9.2.4	Use technology, like the internet or electronic health records, to improve quality of care?	50
9.2.5	Use evaluation findings to improve services and program delivery?	50
9.3	Model Standard: Evaluation of the Local Public Health System At what level does the local public health system:	
9.3.1	Identify all public, private, and voluntary organizations that provide essential public health services?	50
9.3.2	Evaluate how well LPHS activities meet the needs of the community at least every five years, using guidelines that describe a model LPHS and involving all entities contributing to essential public health services?	75
9.3.3	Assess how well the organizations in the LPHS are communicating, connecting, and coordinating services?	50

ESSENTIAL SERVICE 10: Research for New Insights and Innovative Solutions to Health Problems

10.1	Model Standard: Fostering Innovation At what level does the local public health system:	
10.1.1	Provide staff with the time and resources to pilot test or conduct studies to test new solutions to public health problems and see how well they actually work?	75
10.1.2	Suggest ideas about what currently needs to be studied in public health to organizations that do research?	50
10.1.3	Keep up with information from other agencies and organizations at the local, state, and national levels about current best practices in public health?	75
10.1.4	Encourage community participation in research, including deciding what will be studied, conducting research, and in sharing results?	50
10.2	Model Standard: Linkage with Institutions of Higher Learning and/or Research At what level does the local public health system:	rch
10.2.1	Develop relationships with colleges, universities, or other research organizations, with a free flow of information, to create formal and informal arrangements to work together?	75
10.2.2	Partner with colleges, universities, or other research organizations to do public health research, including community-based participatory research?	75
10.2.3	Encourage colleges, universities, and other research organizations to work together with LPHS organizations to develop projects, including field training and continuing education?	50
10.3	Model Standard: Capacity to Initiate or Participate in Research At what level does the local public health system:	
10.3.1	Collaborate with researchers who offer the knowledge and skills to design and conduct health-related studies?	25
10.3.2	Support research with the necessary infrastructure and resources, including facilities, equipment, databases, information technology, funding, and other resources?	75
10.3.3	Share findings with public health colleagues and the community broadly, through journals, websites, community meetings, etc?	75

75

10.3.4 Evaluate public health systems research efforts throughout all stages of work from planning to impact on local public health practice?





Summary Notes

INSTRUCTIONS: Enter your summary notes related to each aspect of the stated Model Standard in the corresponding cell.

ESSENTIAL SERVICE 1: Monitor Health Status to Identify Community Health Problems					
STRENGTHS	STRENGTHS WEAKNESSES OPPORTUNITIES FOR PRIORITIES OR LONGER TERM IMMEDIATE IMPROVEMENT / IMPROVEMENT OPPORTUNITIES				
PARTNERSHIPS					
1.1	Model Standard: Population-Based	d Community Health Assessment (CH	IA)		

Conduct MAPP every 3 - 5 years. MAPP	Alachua County does not complete the		Not Applicable
includes the Community Health Status	secondary data analysis every year, due to	Assessment more frequently, especially those	
Assessment, which reviews secondary	costs and budget limitations.	data indicators directly related to the Community	
data sources related to community health		Health Improvement Plan.	
and trends over time. This report is then			
used as a component of the larger			
community health improvement planning			
process.			

1.2	Model Standard: Current Technol	ogy to Manage and Communicate Pop	oulation Health Data
UF Health Shands Hospital recently	The UF Health/Shands Needs Assessment		Not Applicable
purchased a data tool that can be used by	Platform includes limited data. Additional data	assessment final report on a wide-scale and	
the whole community. This tool is called	sources are needed to provide a	encourage local media to cover stories related to	
the UF Health/Shands Needs Assessment	comprehensive and complete picture of	population health in Alachua County. Increase	
Platform, and can be found at	Alachua County. While this tool is readily	the number of organizations actively invovled	
https://ufhealth.org/community-health. The	available and free to the public, many	and engaged with the Community Health	
tool includes maps and easy to	community members are not aware that the	Improvement Planing Group, such that CHIP	
understand information related to the	tool exists nor how to properly use the tool.	partners can promote CHIP goals to a wide	
health of Alachua County. The Florida		range of stakeholders	
Department of Health in Alachua County			
employs a public information officer who			
provides relevant information to the			
community via a variety of sources.			
Members of the public health community			
use Facebook, Twitter, individual websites			
and print media to inform the community			
about health.			

1.3	Model Standard: Maintenance of F	Population Health Registries	
Maintenance of Population Health	Not Applicable		Not Applicable
Registries is mandated by the state of			
Florida. As such, Alachua County meets			
these requirements per the mandates.			

ESSENTIAL SERVICE 2: Diagnose and Investigate Health Problems and Health Hazards			
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR IMMEDIATE IMPROVEMENT / PARTNERSHIPS	PRIORITIES OR LONGER TERM IMPROVEMENT OPPORTUNITIES
2.1	Model Standard: Identification and	Surveillance of Health Threats	
Identification and Surveillance of Health Threats is mandeted at the state level. As such, Alachua County meets or exceeds these mandates. As a whole, Alachua County has a strong epidemiology team at the Florida Department of Health in Alachua County and at the University of Florida.	Not Applicable	Improve the sharing of data collected through more frequent press releases and through the help of a public information officer and/or communications team/workgroup that may be developed as part of the upcoming Community Health Improvement Plan	Potential development of a communications workgroup in the next Community Health Improvement Plan

2.2	Model Standard: Investigation and	d Response to Public Health Threats a	nd Emergencies
Active emergency preparedness coalition: North Central Florida Health Care Coalition. Florida has unique experience	Not Applicable	Continued investment in emergency preparedness	Not Applicable
dealing with public health threats and emergencies due to hurricanes and related natural disasters.			

2.3	Model Standard: Laboratory Supp	ort for Investigation of Health Threats	

ESSENTIAL SERVICE 3: Inform, Educate, and Empower People about Health Issues			
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR IMMEDIATE IMPROVEMENT / PARTNERSHIPS	PRIORITIES OR LONGER TERM IMPROVEMENT OPPORTUNITIES
3.1	Model Standard: Health Education	and Promotion	
3.1 Active needs assessment steering committee. Active community health improvement planning group with associated workgroups.	Model Standard: Health Education Need to integrate health education and promotion messages across all partners		Not Applicable

3.2	2 Model Standard: Health Communi	cation	
3.2 Great messages for tobacco prevention through support from Tobacco Free Florida. Funding is available for tobacco prevention communication efforts.	May be an advantange to developing a	Potential workgroup to focus on communication efforts.	Not Applicable

3.3	Model Standard: Risk Communica	tion	
LPHSA discussion did not take place on			Not Applicable
Model Standard 3.3			

ESSENTIAL SERVICE 4: Mobilize Community Partnerships to Identify and Solve Health Problems			
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR	PRIORITIES OR LONGER TERM
		IMMEDIATE IMPROVEMENT /	IMPROVEMENT OPPORTUNITIES
		PARTNERSHIPS	
	Model Standard: Constituency Dev	elopment	
Invite many organizations and community members to participate in the	Every sector is not represented, despite being invited		Not Applicable
comprehensive needs assessment as part			
of the Mobilizing for Action through			
Partnerships and Planning process.			

4.2	4.2 Model Standard: Community Partnerships				
Many organizations work together on the	Many collaborations and partnerships are not formalized. Without formal MOU/MOA it is difficult to measure and accurately evaluate		Not Applicable		
	partnerships				

ESSENTIAL SERVI	ESSENTIAL SERVICE 5: Develop Policies and Plans that Support Individual and Community Health Efforts			
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR IMMEDIATE IMPROVEMENT / PARTNERSHIPS	PRIORITIES OR LONGER TERM IMPROVEMENT OPPORTUNITIES	
5.1	Model Standard: Governmental Pr	resence at the Local Level		
5.1 Elected officials have participated in the needs assessment process from large cities, small cities and from the county	Model Standard: Governmental Pi Not all small cities were present at needs assessment meetings	resence at the Local Level	Not Applicable	

5.2 Model Standard: Public Health Policy Development			
The Florida Department of Health in	The Florida Department of Health in Alachua		Not Applicable
Alachua County and many other entities	County and many other entities providing		
providing public health related services	public health related services are not		
provide education to elected officials and	permitted to provide insights towards the		
local policy decision makers	development of public health policy. While		
	organizations can provide education, they		
	cannot lobby for change.		
	Madal Standardy, Community Haak	Linnerovement Dresses and Strates	o Dianning
5.3	woder Standard: Community Hear	th Improvement Process and Strategi	c Planning

The Community Health Improvement		Not Applicable
Planning Group will reconvene in the		
coming months to review the issues		
identified through the MAPP needs		
assessment. A new CHIP will be		
developed through these endeavors and		
this presents an opportunity to increase		
community participation, and develop		
improvement strategies that can be		
accomplished in the three to five year time		
period. Participation in and completion of		
the MAPP needs assessment is a direct		
result of the CHIP Planning Group's vote		
to move forward with a new needs		
assessment for Alachua County.		

5.4	Model Standard: Plan for Public H	ealth Emergencies	
5.4 Active emergency preparedness coalition: North Central Florida Health Care Coalition. Florida has unique experience dealing with public health threats and emergencies due to hurricanes and related natural disasters.	Model Standard: Plan for Public H Lack of MOUs/MOAs with partners		Not Applicable

ESSENTIAL S	ESSENTIAL SERVICE 6: Enforce Laws and Regulations that Protect Health and Ensure Safety		
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR IMMEDIATE IMPROVEMENT / PARTNERSHIPS	PRIORITIES OR LONGER TERM IMPROVEMENT OPPORTUNITIES
6.1	Model Standard: Review and Eval	uation of Laws, Regulations, and Ord	inances
6.1 Know the laws and regulations, receive information about new lawas and regulations through state agencies	Funding may limit ability to enforce	uation of Laws, Regulations, and Ord	Not Applicable

6.2	Model Standard: Involvement in th	e Improvement of Laws, Regulations,	and Ordinances
DOH Health Officer presents to the BoCC	Most state funded agencies cannot participate	Not Applicable	Not Applicable
frequently regarding public health related	in this endeavor, can only educate.		
issues and serves to educate the Board			
and public.			
	Į		

6.3	Model Standard: Enforcement of L	aws, Regulations, and Ordinances	
	Enforced to the extent that funding is		Not Applicable
	available, however, some regulations have		
	decreased (number of health safety checks in		
	food service etc.)		

ESSENTIAL SERVICE 7: Link People to Needed Personal Health Services and Assure the Provision of Health Care			
when Otherwise Unavailable			
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR	PRIORITIES OR LONGER TERM
		IMMEDIATE IMPROVEMENT /	IMPROVEMENT OPPORTUNITIES
		PARTNERSHIPS	
		Personal Health Service Needs of Pop	
The public health community has a general idea of who need services (what	Without funding available it can be difficult to provide needed services. Safety-net providers	Increase funding by applying for additional funds	Not Applicable
populations) and what services are	and other types of providers do not always	funders	
needed. The new dental clinic, SWAG,	have contracts or MOUs in place detailing		
Grace Marketplace and other safety-net	collaboration. This can lead to duplicative		
providers help meet the needs of special populations who are underserved	services or confusion regarding who is providing what service to whom.		

7.2	Model Standard: Assuring the Link	age of People to Personal Health Ser	vices
	Efforts are made to link people to the services		Not Applicable
	they need, however, without a payor source,		
regularly and strives to provide services to			
those who are often without access			
because they cannot afford to pay for			
services or because they do not have			
insrance. People who do have access to			
insurance are often linked to services			
through their insurer, however, not all			
members of the health workforce are			
familiar with other practices, etc.			

ESSENTIAL	ESSENTIAL SERVICE 8: Assure a Competent Public and Personal Health Care Workforce		
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR	PRIORITIES OR LONGER TERM
		IMMEDIATE IMPROVEMENT /	IMPROVEMENT OPPORTUNITIES
		PARTNERSHIPS	
		sment, Planning, and Development	
	A community/county-wide workforce assessment is not completed. Some groups		Not Applicable
	do this in silos, but the results are not shared.		
	<u> </u>		

8.2	Model Standard: Public Health Wo	orkforce Standards	
	These standards vary based on location of		Not Applicable
	job. Some organizations have high standard		
	because they can afford to pay high salaries.		
	Some organizations have lower standards		
	because of the lower salary range they can		
	offer.		

8.3	Model Standard: Life-Long Learnin	ng through Continuing Education, Tra	ining, and Mentoring
Many free oppotunties for continuing	Unsure how many people take advantage of		Not Applicable
education through Universities, AHECs,	these educational opportunities.		
national organizations			

8.4	Model Standard: Public Health Lea	adership Development	
At DOH in Alachua County there are	Leadership Development training is not overly		Not Applicable
opportunties for staff to learn from more	formalized in most workplaces.		
senior staff, same applies to other work			
places.			

ESSENTIAL SERVICE 9: Evaluate Effectiveness, Accessibility, and Quality of Personal and Population-Based Health Services			
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR IMMEDIATE IMPROVEMENT / PARTNERSHIPS	PRIORITIES OR LONGER TERM IMPROVEMENT OPPORTUNITIES
9.1	Model Standard: Evaluation of Pop	oulation-Based Health Services	
	Evaluation of progress towards national standards occurs at the national level, Alachua measures progress towards Community Health Improvement Plan goals, but this does not include all population-based health services.		Not Applicable

9.2	Model Standard: Evaluation of Per	sonal Health Services	
	This is done in silos at various provider		Not Applicable
	offices, but it is not completed county-wide in		
	an organizated, collaborative manner.		

9.3	Model Standard: Evaluation of the	Local Public Health System	
Completing a full MAPP assessment,	This evaluation only occurs every 3 - 5 years.		Not Applicable
including the LPHSA. We are evaluating			
the local public health system.			

ESSENTIAL SE	ESSENTIAL SERVICE 10: Research for New Insights and Innovative Solutions to Health Problems		
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR IMMEDIATE IMPROVEMENT / PARTNERSHIPS	PRIORITIES OR LONGER TERM IMPROVEMENT OPPORTUNITIES
10.1	Model Standard: Fostering Innova	tion	
Help in promotion of studies, try to stay current on new research	Make suggestions for research topics at times, but unsure if those suggestions are heard/funded.		Not Applicable

10.2	Model Standard: Linkage with Inst	itutions of Higher Learning and/or Re	search
Active with our local institutions of higher	Do not frequently participate in research		Not Applicable
learning (Santa Fe College and University	activities on a community-wide level.		
of Florida).			

10.3	Model Standard: Capacity to Initiat	e or Participate in Research	
	Given that the University of Florida is a		Not Applicable
	research level 1 institution, there are many		
	well-versed professionals who focus on health-		
	related research in Alachua County, however,		
	many of these researchers do not participate		
	in the local level with their research, instead,		
	research is nationally focused and condition specific. Researchers do not frequently work		
	with the local public health system to identify		
	research topics.		



Priority Rating (Optional Questionnaire)

INSTRUCTIONS: In the response column, select your priority rating from the drop down menu options for the Model Standards under each Essential Service. Response options range on a scale of 1 to 10, with 1 being the lowest and 10 being the highest.

Priority					
Indicator Number	Question	Response			
	Essential Service #1 - Monitor health status to identify health problems On a scale of 1 to 10, what is the priority of each model standard to our local public health				
P1.1	Population-based Community Health Assessment	SELECT			
P1.2	Current Technology to Manage and Communicate Population Health Data	SELECT			
P1.3	Maintenance of Population Health Registries	SELECT			
	Essential Service #2 - Diagnose and investigate health problems and health hazards On a scale of 1 to 10, what is the priority of each model standard to our local public health system?				
P2.1	Identification and Surveillance of Health Threats	SELECT			
P2.2	Investigation and Response to Public Health Threats and Emergencies	SELECT			
P2.3	Laboratory Support for Investigation of Health Threats	SELECT			
Essential Service #3 - Inform, educate and empower people about health issues On a scale of 1 to 10, what is the priority of each model standard to our local public health system?					
P3.1	Health Education and Promotion	SELECT			
P3.2	Health Communication	SELECT			
P3.3	Risk Communication	SELECT			

problems	vice #4 - Mobilize community partnerships to identify and sol 1 to 10, what is the priority of each model standard to our local pu	
P4.1	Constituency Development	SELECT
P4.2	Community Partnerships	SELECT
community h	tvice #5 - Develop policies and plans that support individual a ealth efforts <i>1 to 10, what is the priority of each model standard to our local pu</i>	
P5.1	Governmental Presence at the Local Level	SELECT
P5.2	Public Health Policy Development	SELECT
P5.3	Community Health Improvement Process and Strategic Planning	SELECT
P5.4	Plan for Public Health Emergencies	SELECT
safety	tvice #6 - Enforce laws and regulations that protect health and 1 to 10, what is the priority of each model standard to our local pu	
P6.1	Review and Evaluation of Laws, Regulations and Ordinances	SELECT
P6.2	Involvement in the Improvement of Laws, Regulations, and Ordinances	SELECT
P6.3	Enforcement of Laws, Regulations, and Ordinances	SELECT
Essential Service #7 - Link people to needed personal health services and assure the provision of health care when otherwise unavailable On a scale of 1 to 10, what is the priority of each model standard to our local public health system?		
P7.1	Identification of Personal Health Service Needs of Populations	SELECT
P7.2	Linkage of People to Personal Health Services	SELECT

Essential Service #8 - Assure a competent public health and personal health care workforce

On a scale of system?	f 1 to 10, what is the priority of each model standard to our local pu	blic health
P8.1	Workforce Assessment, Planning and Development	SELECT
P8.2	Public Health Workforce Standards	SELECT
P8.3	Life-Long Learning through Continuing Education, Training and Mentoring	SELECT
P8.4	Public Health Leadership Development	SELECT
Essential Service #9 - Evaluate effectiveness, accessibility, and quality of personal and population-based health services On a scale of 1 to 10, what is the priority of each model standard to our local public health system?		
P9.1	Evaluation of Population-based Health Services	SELECT
P9.2	How much of this model standard - Evaluation of Personal Health Services - is achieved through the direct contribution of	SELECT
P9.3	Evaluation of the Local Public Health System	SELECT
Essential Service #10 - Research for new insights and innovative solutions to health problems On a scale of 1 to 10, what is the priority of each model standard to our local public health system?		
P10.1	Fostering Innovation	SELECT
P10.2	Linkage with Institutions of Higher Learning and/or Research	SELECT
P10.3	Capacity to Initiate or Participate in Research	SELECT



Agency Contribution Scores (Optional Questionnaire)

INSTRUCTIONS: In the response column, select your score from the drop down menu options the Model Standards under each Essential Service. Use the following scale: No agency contribution = 0; Agency contribution of 0-25% = 25; Agency contribution of 26-50% = 50; Agency contribution of 51-75%; Agency contribution of 76-100% = 100.

Agency Indicator Number	Question	Response		
	ce #1 - Monitor health status to identify health problems ach model standard is achieved through the direct contribution ency?	of the local		
A1.1	Population-based Community Health Assessment	SELECT		
A1.2	Current Technology to Manage and Communicate Population Health Data	SELECT		
A1.3	Maintenance of Population Health Registries	SELECT		
How much of ea	Essential Service #2 - Diagnose and investigate health problems and health hazards How much of each model standard is achieved through the direct contribution of the local public health agency?			
A2.1	Identification and Surveillance of Health Threats	SELECT		
A2.2	Investigation and Response to Public Health Threats and Emergencies	SELECT		
A2.3	Laboratory Support for Investigation of Health Threats	SELECT		
Essential Service #3 - Inform, educate and empower people about health issues How much of each model standard is achieved through the direct contribution of the local public health agency?				
A3.1	Health Education and Promotion	SELECT		
A3.2	Health Communication	SELECT		
A3.3	Risk Communication	SELECT		

problems	ce #4 - Mobilize community partnerships to identify and s ach model standard is achieved through the direct contribution ency?	
A4.1	Constituency Development	SELECT
A4.2	Community Partnerships	SELECT
community hea	ach model standard is achieved through the direct contribution	
A5.1	Governmental Presence at the Local Level	SELECT
A5.2	Public Health Policy Development	SELECT
A5.3	Community Health Improvement Process and Strategic Planning	SELECT
P5.4	Plan for Public Health Emergencies	SELECT
safety	ce #6 - Enforce laws and regulations that protect health an ach model standard is achieved through the direct contribution rency?	
A6.1	Review and Evaluation of Laws, Regulations and Ordinances	SELECT
A6.2	Involvement in the Improvement of Laws, Regulations, and Ordinances	SELECT
A6.3	Enforcement of Laws, Regulations, and Ordinances	SELECT
provision of he	ce #7 - Link people to needed personal health services an ealth care when otherwise unavailable ach model standard is achieved through the direct contribution rency?	
A7.1	Identification of Personal Health Service Needs of Populations	SELECT
A7.2	Linkage of People to Personal Health Services	SELECT

Essential Service #8 - Assure a competent public health and personal health care workforce

How much of each model standard is achieved through the direct contribution of the local
public health agency?

•			
A8.1	Workforce Assessment, Planning and Development	SELECT	
A8.2	Public Health Workforce Standards	SELECT	
A8.3	Life-Long Learning through Continuing Education, Training and Mentoring	SELECT	
A8.4	Public Health Leadership Development	SELECT	
population-l How much o	Essential Service #9 - Evaluate effectiveness, accessibility, and quality of personal and population-based health services How much of each model standard is achieved through the direct contribution of the local public health agency?		
A9.1	Evaluation of Population-based Health Services	SELECT	
A9.2	How much of this model standard - Evaluation of Personal Health Services - is achieved through the direct contribution of the local health department?	SELECT	
A9.3	Evaluation of the Local Public Health System	SELECT	
Essential Service #10 - Research for new insights and innovative solutions to health problems How much of each model standard is achieved through the direct contribution of the local public health agency?			
A10.1	Fostering Innovation	SELECT	
A10.2	Linkage with Institutions of Higher Learning and/or Research	SELECT	
A10.3	Capacity to Initiate or Participate in Research	SELECT	



National Public Health Performance Standards



Local Assessment Report

Florida Department of Health in Alachua County April 11 and 13, 2016

Program Partner Organizations

American Public Health Association www.apha.org

Association of State and Territorial Health Officials www.astho.org

Centers for Disease Control and Prevention www.cdc.gov

National Association of County and City Health Officials www.naccho.org

National Association of Local Boards of Health www.nalboh.org

National Network of Public Health Institutes www.nnphi.org

Public Health Foundation www.phf.org

The findings and conclusions stemming from the use of NPHPS tools are those of the end users. They are not provided or endorsed by the Centers for Disease Control and Prevention, nor do they represent CDC's views or policies.



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National Public Health Performance Standards

Acknowledgements

The National Public Health Performance Standards (NPHPS) was developed collaboratively by the program's national partner organizations. The NPHPS partner organizations include: Centers for Disease Control and Prevention (CDC); American Public Health Association (APHA); Association of State and Territorial Health Officials (ASTHO); National Association of County and City Health Officials (NACCHO); National Association of Local Boards of Health (NALBOH); National Network of Public Health Institutes (NNPHI); and then Public Health Foundation (PHF). We thank the staff of these organizations for their time and expertise in the support of the NPHPS.

Background

The NPHPS is a partnership effort to improve the practice of public health and the performance of public health systems. The NPHPS assessment instruments guide state and local jurisdictions in evaluating their current performance against a set of optimal standards. Through these assessments, responding sites can consider the activities of all public health system partners, thus addressing the activities of all public, private and voluntary entities that contribute to public health within the community.

The NPHPS assessments are intended to help users answer questions such as "What are the components, activities, competencies, and capacities of our public health system?" and "How well are the ten Essential Public Health Services being provided in our system?" The dialogue that occurs in the process of answering the questions in the assessment instrument can help to identify strengths and weaknesses, determine opportunities for immediate improvements, and establish priorities for long term investments for improving the public health system.

Three assessment instruments have been designed to assist state and local partners in assessing and improving their public health systems or boards of health. These instruments are the:

- State Public Health System Performance Assessment Instrument,
- Local Public Health System Performance Assessment Instrument, and
- Public Health Governing Entity Performance Assessment Instrument.

The information obtained from assessments may then be used to improve and better coordinate public health activities at state and local levels. In addition, the results gathered provide an understanding of how state and local public health systems and governing entities are performing. This information helps local, state and national partners make better and more effective policy and resource decisions to improve the nation's public health as a whole.

Introduction

The NPHPS Local Public Health System Assessment Report is designed to help health departments and public health system partners create a snapshot of where they are relative to the National Public Health Performance Standards and to progressively move toward refining and improving outcomes for performance across the public health system.

The NPHPS state, local, and governance instruments also offer opportunity and robust data to link to health departments, public health system partners and/or community-wide strategic planning processes, as well as to Public Health Accreditation Board (PHAB) standards. For example, assessment of the environment external to the public health organization is a key component of all strategic planning, and the NPHPS assessment readily provides a structured process and an evidence-base upon which key organizational decisions may be made and priorities established. The assessment may also be used as a component of community health improvement planning processes, such as Mobilizing for Action through Planning and Partnerships (MAPP) or other community-wide strategic planning efforts, including state health improvement planning and community health improvement planning. The NPHPS process also drives assessment and improvement activities that may be used to support a Health Department in meeting PHAB standards. Regardless of whether using MAPP or another health improvement process, partners should use the NPHPS results to support quality improvement.

The self-assessment is structured around the Model Standards for each of the ten Essential Public Health Services, (EPHS), hereafter referred to as the Essential Services, which were developed through a comprehensive, collaborative process involving input from national, state and local experts in public health. Altogether, for the local assessment, 30 Model Standards serve as quality indicators that are organized into the ten essential public health service areas in the instrument and address the three core functions of public health. Figure 1 below shows how the ten Essential Services align with the three Core Functions of Public Health.



Figure 1. The ten Essential Public Health Services and how they relate to the three Core Functions of Public Health.

Purpose

The primary purpose of the NPHPS Local Public Health System Assessment Report is to promote continuous improvement that will result in positive outcomes for system performance. Local health departments and their public health system partners can use the Assessment Report as a working tool to:

- Better understand current system functioning and performance;
- Identify and prioritize areas of strengths, weaknesses, and opportunities for improvement;
- Articulate the value that quality improvement initiatives will bring to the public health system;
- Develop an initial work plan with specific quality improvement strategies to achieve goals;
- Begin taking action for achieving performance and quality improvement in one or more targeted areas; and
- Re-assess the progress of improvement efforts at regular intervals.

This report is designed to facilitate communication and sharing among and within programs, partners, and organizations, based on a common understanding of how a high performing and effective public health system can operate. This shared frame of reference will help build commitment and focus for setting priorities and improving public health system performance. Outcomes for performance include delivery of all ten essential public health services at optimal levels.

About the Report

Calculating the Scores

The NPHPS assessment instruments are constructed using the ten Essential Services as a framework. Within the Local Instrument, each Essential Service includes between 2-4 Model Standards that describe the key aspects of an optimally performing public health system. Each Model Standard is followed by assessment questions that serve as measures of performance. Responses to these questions indicate how well the Model Standard - which portrays the highest level of performance or "gold standard" - is being met.

Table 1 below characterizes levels of activity for Essential Services and Model Standards. Using the responses to all of the assessment questions, a scoring process generates score for each Model Standard, Essential Service, and one overall assessment score.

Optimal Activity (76-100%)	Greater than 75% of the activity described within the question is met.
Significant Activity (51-75%)	Greater than 50%, but no more than 75% of the activity described within the question is met.
Moderate Activity (26-50%)	Greater than 25%, but no more than 50% of the activity described within the question is met.
Minimal Activity (1-25%)	Greater than zero, but no more than 25% of the activity described within the question is met.
No Activity (0%)	0% or absolutely no activity.

Table 1. Summary of Assessment Response Options

Understanding Data Limitations

There are a number of limitations to the NPHPS assessment data due to self-report, wide variations in the breadth and knowledge of participants, the variety of assessment methods used, and differences in interpretation of assessment questions. Data and resultant information should not be interpreted to reflect the capacity or performance of any single agency or organization within the public health system or used for comparisons between jurisdictions or organizations. Use of NPHPS generated data and associated recommendations are limited to guiding an overall public health infrastructure and performance improvement process for the public health system as determined by organizations involved in the assessment.

All performance scores are an average; Model Standard scores are an average of the question scores within that Model Standard, Essential Service scores are an average of the Model Standard scores within that Essential Service and the overall assessment score is the average of the Essential Service scores. The responses to the questions within the assessment are based upon processes that utilize input from diverse system participants with different experiences and perspectives. The gathering of these inputs and the development of a response for each question incorporates an element of subjectivity, which may be minimized through the use of particular assessment methods. Additionally, while certain assessment methods are recommended, processes differ among sites. The assessment methods are not fully standardized and these differences in administration of the self-assessment may introduce an element of measurement error. In addition, there are differences in knowledge about the public health system among assessment participants. This may lead to some interpretation differences and issues for some questions, potentially introducing a degree of random non-sampling error.

Presentation of results

The NPHPS has attempted to present results - through a variety of figures and tables - in a user-friendly and clear manner. For ease of use, many figures and tables use short titles to refer to Essential Services, Model Standards, and questions. If you are in doubt of these definitions, please refer to the full text in the assessment instruments.

Sites may have chosen to complete two additional questionnaires, the Priority of Model Standards Questionnaire assesses how performance of each Model Standard compares with the priority rating and the Agency Contribution Questionnaire assesses the local health department's contribution to achieving the Model Standard. Sites that submitted responses for these questionnaires will see the results included as additional components of their report.

Results

Now that your assessment is completed, one of the most exciting, yet challenging opportunities is to begin to review and analyze the findings. As you recall from your assessment, the data you created now establishes the foundation upon which you may set priorities for performance improvement and identify specific quality improvement (QI) projects to support your priorities.

Based upon the responses you provided during your assessment, an average was calculated for each of the ten Essential Services. Each Essential Service score can be interpreted as the overall degree to which your public health system meets the performance standards (quality indicators) for each Essential Service. Scores can range from a minimum value of 0% (no activity is performed pursuant to the standards) to a maximum value of 100% (all activities associated with the standards are performed at optimal levels).

Figure 2 displays the average score for each Essential Service, along with an overall average assessment score across all ten Essential Services. Take a look at the overall performance scores for each Essential Service. Examination of these scores can immediately give a sense of the local public health system's greatest strengths and weaknesses. Note the black bars that identify the range of reported performance score responses within each Essential Service.

Overall Scores for Each Essential Public Health Service

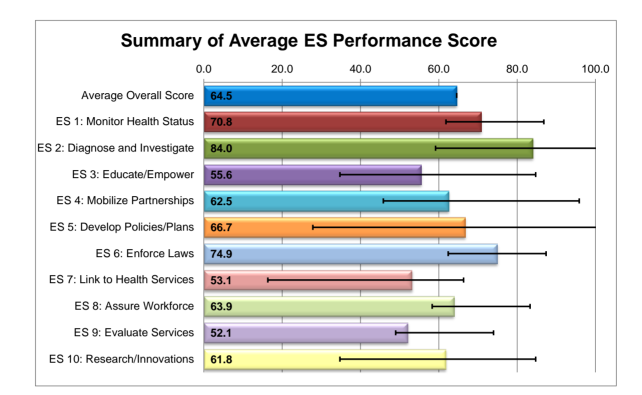


Figure 2. Summary of Average Essential Public Health Service Performance Scores

Performance Scores by Essential Public Health Service for Each Model Standard

Figure 3 and Table 2 on the following pages display the average performance score for each of the Model Standards within each Essential Service. This level of analysis enables you to identify specific activities that contributed to high or low performance within each Essential Service.

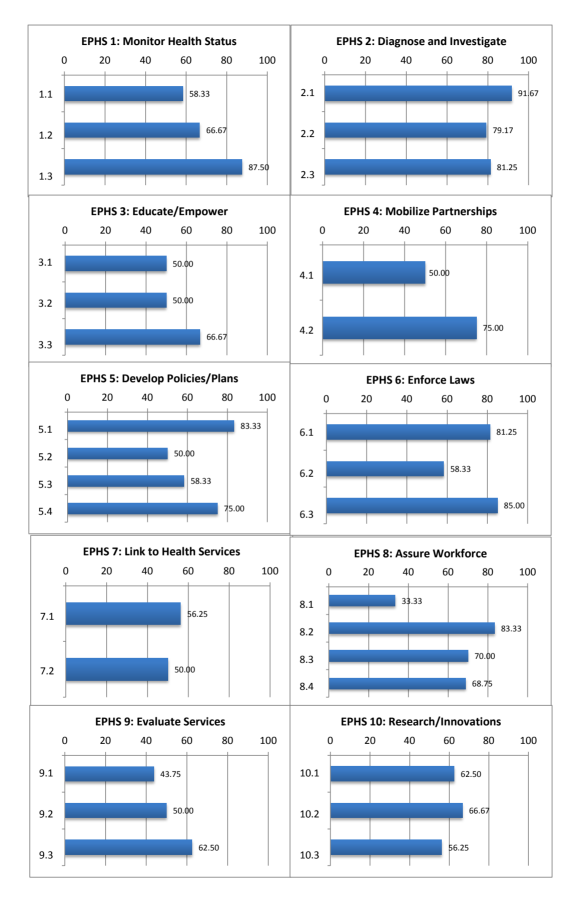


Figure 3. Performance Scores by Essential Public Health Service for Each Model Standard

In Table 2 below, each score (performance, priority, and contribution scores) at the Essential Service level is a calculated average of the respective Model Standard scores within that Essential Service. Note – The priority rating and agency contribution scores will be blank if the Priority of Model Standards Questionnaire and the Agency Contribution Questionnaire are not completed.

Table 2. Overall Performance, Priority, and Contribution Scores by Essential Public Health Service and Corresponding Model Standard

Model Standards by Essential Services	Performance Scores	Priority Rating	Agency Contribution Scores
ES 1: Monitor Health Status	70.8		
1.1 Community Health Assessment	58.3		
1.2 Current Technology	66.7		
1.3 Registries	87.5		
ES 2: Diagnose and Investigate	84.0		
2.1 Identification/Surveillance	91.7		
2.2 Emergency Response	79.2		
2.3 Laboratories	81.3		
ES 3: Educate/Empower	55.6		
3.1 Health Education/Promotion	50.0		
3.2 Health Communication	50.0		
3.3 Risk Communication	66.7		
ES 4: Mobilize Partnerships	62.5		
4.1 Constituency Development	50.0		
4.2 Community Partnerships	75.0		
ES 5: Develop Policies/Plans	66.7		
5.1 Governmental Presence	83.3		
5.2 Policy Development	50.0		
5.3 CHIP/Strategic Planning	58.3		
5.4 Emergency Plan	75.0		
ES 6: Enforce Laws	74.9		
6.1 Review Laws	81.3		
6.2 Improve Laws	58.3		
6.3 Enforce Laws	85.0		
ES 7: Link to Health Services	53.1		
7.1 Personal Health Service Needs	56.3		
7.2 Assure Linkage	50.0		
ES 8: Assure Workforce	63.9		
8.1 Workforce Assessment	33.3		
8.2 Workforce Standards	83.3		
8.3 Continuing Education	70.0		
8.4 Leadership Development	68.8		
ES 9: Evaluate Services	52.1		
9.1 Evaluation of Population Health	43.8		
9.2 Evaluation of Personal Health	50.0		
9.3 Evaluation of LPHS	62.5		
ES 10: Research/Innovations	61.8		
10.1 Foster Innovation	62.5		
10.2 Academic Linkages	66.7		
10.3 Research Capacity	56.3		
Average Overall Score	64.5	NA	NA
Median Score	63.2	NA	NA

Performance Relative to Optimal Activity

Figures 4 and 5 display the proportion of performance measures that met specified thresholds of achievement for performance standards. The five threshold levels of achievement used in scoring these measures are shown in the legend below. For example, measures receiving a composite score of 76-100% were classified as meeting performance standards at the optimal level.

Figure 4. Percentage of the system's Essential Services scores that fall within the five activity

categories. This chart provides a high level snapshot of the information found in Figure 2, summarizing the composite performance measures for all 10 Essential Services.

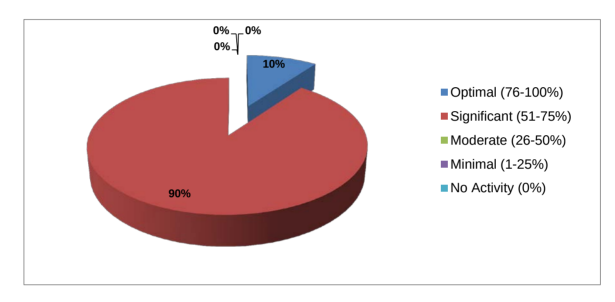
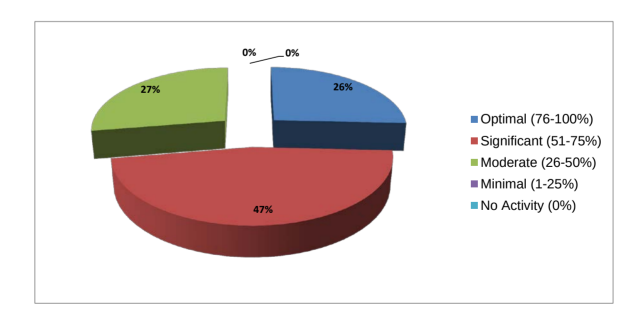


Figure 5. Percentage of the system's Model Standard scores that fall within the five activity categories. This chart provides a high level snapshot of the information found in Figure 3, summarizing the composite measures for all 30 Model Standards.



Priority of Model Standards Questionnaire Section (Optional Survey)

If you completed the Priority Survey at the time of your assessment, your results are displayed in this section for each Essential Service and each Model Standard, arrayed by the priority rating assigned to each. The four quadrants, which are based on how the performance of each Essential Service and/or Model Standard compares with the priority rating, should provide guidance in considering areas for attention and next steps for improvement.

Quadrant A	(High Priority and Low Performance) – These activities may need increased attention.
Quadrant B	(High Priority and High Performance) – These activities are being done well, and it is important to maintain efforts.
Quadrant C	(Low Priority and High Performance) – These activities are being done well, consideration may be given to reducing effort in these areas.
Quadrant D	(Low Priority and Low Performance) – These activities could be improved, but are of low priority. They may need little or no attention at this time.

Note - For additional guidance, see Figure 4: Identifying Priorities - Basic Framework in the *Local Implementation Guide.*

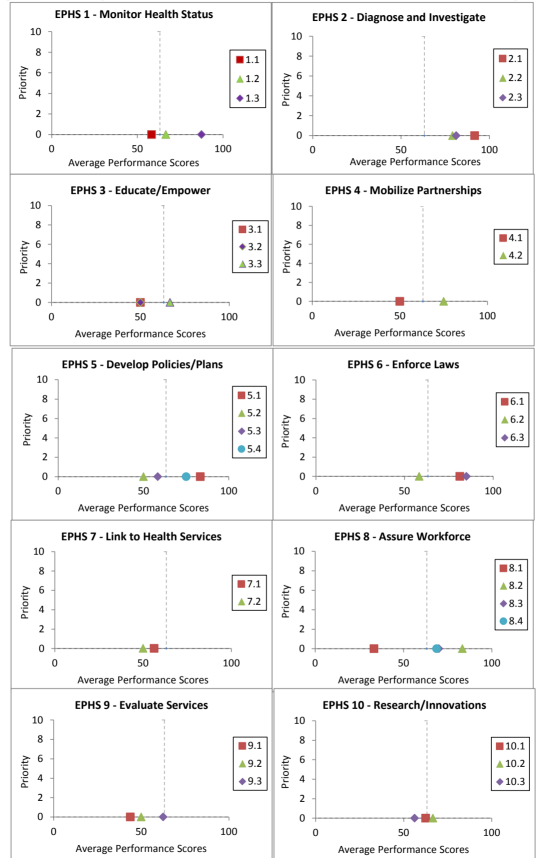


Figure 7. Summary of Essential Public Health Service Model Standard Scores and Priority Ratings

Note - Figure 7 will be blank if the Priority of Model Standards Questionnaire is not completed.

Table 3 below displays priority ratings (as rated by participants on a scale of 1-10, with 10 being the highest priority) and performance scores for Model Standards, arranged under the four quadrants. Consider the appropriateness of the match between the importance ratings and current performance scores and also reflect back on the qualitative data in the Summary Notes section to identify potential priority areas for action planning. Note – Table 3 will be blank if the Priority of Model Standards Questionnaire is not completed.

Quadrant	Model Standard	Performance Score (%)	Priority Rating

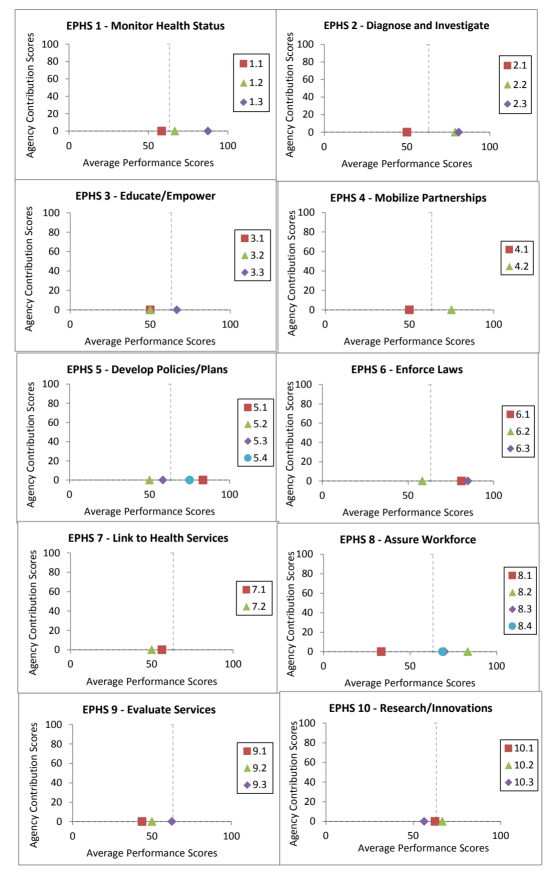
Table 3. Model Standards by Priority and Performance Score

Agency Contribution Questionnaire Section (Optional Survey)

Table 4 and Figures 8 and 9 on the following pages display Essential Service and Model Standard Scores arranged by Local Health Department (LHD) contribution, priority and performance scores. Note – Table 4 and Figures 8 and 9 will be blank if the Agency Contribution Questionnaire is not completed.

Quadrant	Model Standard	LHD Contribution (%)	Performance Score (%)

 Table 4. Summary of Contribution and Performance Scores by Model Standard





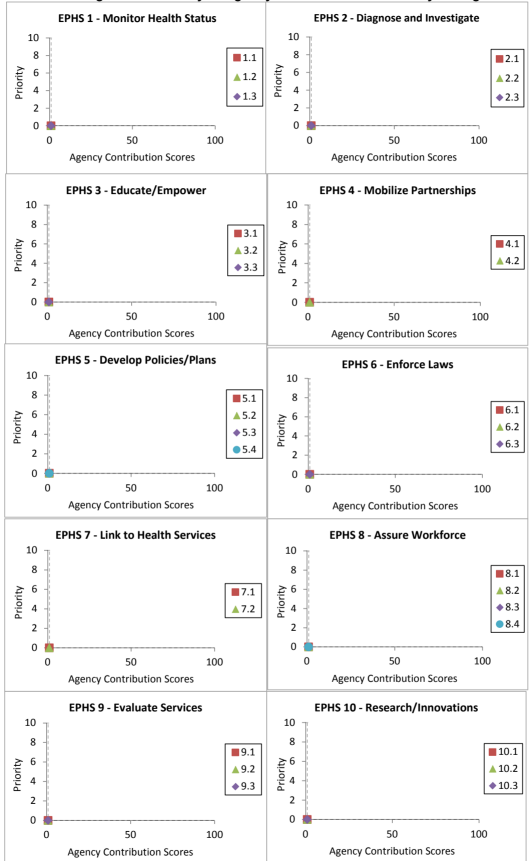


Figure 9. Summary of Agency Contribution and Priority Rating

Analysis and Discussion Questions

Having a standard way in which to analyze the data in this report is important. This process does not have to be difficult; however, drawing some initial conclusions from your data will prove invaluable as you move forward with your improvement efforts. It is crucial that participants fully discuss the performance assessment results. The bar graphs, charts, and summary information in the Results section of this report should be helpful in identifying high and low performing areas. Please refer to Appendix H of the Local Assessment Implementation Guide. This referenced set of discussion questions will to help guide you as you analyze the data found in the previous sections of this report.

Using the results in this report will help you to generate priorities for improvement, as well as possible improvement projects. Your data analysis should be an interactive process, enabling everyone to participate. Do not be overwhelmed by the potential of many possibilities for QI projects – the point is not that you have to address them all now. Consider this step as identifying possible opportunities to enhance your system performance. Keep in mind both your quantitative data (Appendix A) and the qualitative data that you collected during the assessment (Appendix B).

Next Steps

Congratulations on your participation in the local assessment process. A primary goal of the NPHPS is that data is used proactively to monitor, assess, and improve the quality of essential public health services. This report is an initial step to identifying immediate actions and activities to improve local initiatives. The results in this report may also be used to identify longer-term priorities for improvement, as well as possible improvement projects.

As noted in the Introduction of this report, NPHPS data may be used to inform a variety of organization and/or systems planning and improvement processes. Plan to use both quantitative data (Appendix A) and qualitative data (Appendix B) from the assessment to identify improvement opportunities. While there may be many potential quality improvement projects, do not be overwhelmed – the point is not that you have to address them all now. Rather, consider this step as a way to identify possible opportunities to enhance your system performance and plan to use the guidance provided in this section, along with the resources offered in Appendix C, to develop specific goals for improvement within your public health system and move from assessment and analysis toward action.

Note: Communities implementing Mobilizing for Action through Planning and Partnerships (MAPP) may refer to the MAPP guidance for considering NPHPS data along with other assessment data in the Identifying Strategic Issues phase of MAPP.

Action Planning

In any systems improvement and planning process, it is important to involve all public health system partners in determining ways to improve the quality of essential public health services provided by the system. Participation in the improvement and planning activities included in your action plan is the responsibility of all partners within the public health system.

Consider the following points as you build an Action Plan to address the priorities you have identified • Each public health partner should be considered when approaching quality improvement for your system

 The success of your improvement activities are dependent upon the active participation and contribution of each and every member of the system

• An integral part of performance improvement is working consistently to have long-term effects

• A multi-disciplinary approach that employs measurement and analysis is key to accomplishing and sustaining improvements

You may find that using the simple acronym, 'FOCUS' is a way to help you to move from assessment and analysis to action.

F Find an opportunity for improvement using your results.

O Organize a team of public health system partners to work on the improvement. Someone in the group should be identified as the team leader. Team members should represent the appropriate organizations that can make an impact.

C Consider the current process, where simple improvements can be made and who should make the improvements.

U Understand the problem further if necessary, how and why it is occurring, and the factors that contribute to it. Once you have identified priorities, finding solutions entails delving into possible reasons, or "root causes," of the weakness or problem. Only when participants determine why performance problems (or successes!) have occurred will they be able to identify workable solutions that improve future performance. Most performance issues may be traced to well-defined system causes, such as policies, leadership, funding, incentives, information, personnel or coordination. Many QI tools are applicable. You may consider using a variety of basic QI tools such as brainstorming, 5-whys, prioritization, or cause and effect diagrams to better understand the problem (refer to Appendix C for resources).

S Select the improvement strategies to be made. Consider using a table or chart to summarize your Action Plan. Many resources are available to assist you in putting your plan on paper, but in general you'll want to include the priority selected, the goal, the improvement activities to be conducted, who will carry them out, and the timeline for completing the improvement activities. When complete, your Action Plan should contain documentation on the indicators to be used, baseline performance levels and targets to be achieved, responsibilities for carrying out improvement activities and the collection and analysis of data to monitor progress. (Additional resources may be found in Appendix C.)

Monitoring and Evaluation: Keys to Success

Monitoring your action plan is a highly proactive and continuous process that is far more than simply taking an occasional "snap-shot" that produces additional data. Evaluation, in contrast to monitoring, provides ongoing structured information that focuses on why results are or are not being met, what unintended consequences may be, or on issues of efficiency, effectiveness, and/or sustainability.

After your Action Plan is implemented, monitoring and evaluation continues to determine whether quality improvement occurred and whether the activities were effective. If the Essential Service performance does not improve within the expected time, additional evaluation must be conducted (an additional QI cycle) to determine why and how you can update your Action Plan to be more effective. The Action Plan can be adjusted as you continue to monitor and evaluate your efforts.

APPENDIX A: Individual Questions and Responses

Performance Scores

ESSENT	TAL SERVICE 1: Monitor Health Status to Identify Community Health Problems	
1.1	Model Standard: Population-Based Community Health Assessment (CHA) At what level does the local public health system:	
1.1.1	Conduct regular community health assessments?	75
1.1.2	Continuously update the community health assessment with current information?	50
1.1.3	Promote the use of the community health assessment among community members and partners?	50
1.2	Model Standard: Current Technology to Manage and Communicate Population At what level does the local public health system:	n Health Data
1.2.1	Use the best available technology and methods to display data on the public's health?	50
1.2.2	Analyze health data, including geographic information, to see where health problems exist?	75
1.2.3	Use computer software to create charts, graphs, and maps to display complex public health data (trends over time, sub-population analyses, etc.)?	75
1.3	Model Standard: Maintenance of Population Health Registries At what level does the local public health system:	
1.3.1	Collect data on specific health concerns to provide the data to population health registries in a timely manner, consistent with current standards?	100
1.3.2	Use information from population health registries in community health assessments or other analyses?	75

ESSENTIAL SERVICE 2: Diagnose and Investigate Health Problems and Health Hazards		
2.1	Model Standard: Identification and Surveillance of Health Threats At what level does the local public health system:	
2.1.1	Participate in a comprehensive surveillance system with national, state and local partners to identify, monitor, share information, and understand emerging health problems and threats?	100
2.1.2	Provide and collect timely and complete information on reportable diseases and potential disasters, emergencies and emerging threats (natural and manmade)?	100
2.1.3	Assure that the best available resources are used to support surveillance systems and activities, including information technology, communication systems, and professional expertise?	75
2.2	2 Model Standard: Investigation and Response to Public Health Threats and Emergencies At what level does the local public health system:	

2.2.1	Maintain written instructions on how to handle communicable disease outbreaks and toxic exposure incidents, including details about case finding, contact tracing, and source identification and containment?	75
2.2.2	Develop written rules to follow in the immediate investigation of public health threats and emergencies, including natural and intentional disasters?	75
2.2.3	Designate a jurisdictional Emergency Response Coordinator?	100
2.2.4	Prepare to rapidly respond to public health emergencies according to emergency operations coordination guidelines?	75
2.2.5	Identify personnel with the technical expertise to rapidly respond to possible biological, chemical, or and nuclear public health emergencies?	75
2.2.6	Evaluate incidents for effectiveness and opportunities for improvement?	75
2.3	Model Standard: Laboratory Support for Investigation of Health Threats At what level does the local public health system:	
2.3.1	Have ready access to laboratories that can meet routine public health needs for finding out what health problems are occurring?	75
2.3.2	Maintain constant (24/7) access to laboratories that can meet public health needs during emergencies, threats, and other hazards?	75
2.3.3	Use only licensed or credentialed laboratories?	100
2.3.4	Maintain a written list of rules related to laboratories, for handling samples (collecting, labeling, storing, transporting, and delivering), for determining who is in charge of the samples at what point, and for reporting the results?	75

ESSENTIAL SERVICE 3: Inform, Educate, and Empower People about Health Issues		
3.1	Model Standard: Health Education and Promotion At what level does the local public health system:	
3.1.1	Provide policymakers, stakeholders, and the public with ongoing analyses of community health status and related recommendations for health promotion policies?	50
3.1.2	Coordinate health promotion and health education activities to reach individual, interpersonal, community, and societal levels?	50
3.1.3	Engage the community throughout the process of setting priorities, developing plans and implementing health education and health promotion activities?	50
3.2	Model Standard: Health Communication At what level does the local public health system:	
3.2.1	Develop health communication plans for relating to media and the public and for sharing information among LPHS organizations?	50
3.2.2	Use relationships with different media providers (e.g. print, radio, television, and the internet) to share health information, matching the message with the target audience?	50

3.2.3	Identify and train spokespersons on public health issues?	50
3.3	Model Standard: Risk Communication At what level does the local public health system:	
3.3.1	Develop an emergency communications plan for each stage of an emergency to allow for the effective dissemination of information?	75
3.3.2	Make sure resources are available for a rapid emergency communication response?	75
3.3.3	Provide risk communication training for employees and volunteers?	50

ESSENTIAL SERVICE 4: Mobilize Community Partnerships to Identify and Solve Health Problems

4.1	Model Standard: Constituency Development At what level does the local public health system:	
4.1.1	Maintain a complete and current directory of community organizations?	50
4.1.2	Follow an established process for identifying key constituents related to overall public health interests and particular health concerns?	50
4.1.3	Encourage constituents to participate in activities to improve community health?	50
4.1.4	Create forums for communication of public health issues?	50
4.2	Model Standard: Community Partnerships At what level does the local public health system:	
4.2.1	Establish community partnerships and strategic alliances to provide a comprehensive approach to improving health in the community?	75
4.2.2	Establish a broad-based community health improvement committee?	75
4.2.3	Assess how well community partnerships and strategic alliances are working to improve community health?	75

ESSENTIAL SERVICE 5: Develop Policies and Plans that Support Individual and Community Health Efforts

5.1	Model Standard: Governmental Presence at the Local Level At what level does the local public health system:	
5.1.1	Support the work of a local health department dedicated to the public health to make sure the essential public health services are provided?	75
5.1.2	See that the local health department is accredited through the national voluntary accreditation program?	100
5.1.3	Assure that the local health department has enough resources to do its part in providing essential public health services?	75
5.2	Model Standard: Public Health Policy Development At what level does the local public health system:	
5.2.1	Contribute to public health policies by engaging in activities that inform the policy development process?	75

5.2.2	Alert policymakers and the community of the possible public health impacts (both intended and unintended) from current and/or proposed policies?	50
5.2.3	Review existing policies at least every three to five years?	50
5.3	Model Standard: Community Health Improvement Process and Strategic Planning At what level does the local public health system:	
5.3.1	Establish a community health improvement process, with broad- based diverse participation, that uses information from both the community health assessment and the perceptions of community members?	75
5.3.2	Develop strategies to achieve community health improvement objectives, including a description of organizations accountable for specific steps?	50
5.3.3	Connect organizational strategic plans with the Community Health Improvement Plan?	50
5.4	Model Standard: Plan for Public Health Emergencies At what level does the local public health system:	
5.4.1	Support a workgroup to develop and maintain preparedness and response plans?	75
5.4.2	Develop a plan that defines when it would be used, who would do what tasks, what standard operating procedures would be put in place, and what alert and evacuation protocols would be followed?	75
5.4.3	Test the plan through regular drills and revise the plan as needed, at least every two years?	75

ESSENTIAL SERVICE 6: Enforce Laws and Regulations that Protect Health and Ensure Safety

6.1	Model Standard: Review and Evaluation of Laws, Regulations, and Ordinances At what level does the local public health system:	
6.1.1	Identify public health issues that can be addressed through laws, regulations, or ordinances?	75
6.1.2	Stay up-to-date with current laws, regulations, and ordinances that prevent, promote, or protect public health on the federal, state, and local levels?	75
6.1.3	Review existing public health laws, regulations, and ordinances at least once every five years?	75
6.1.4	Have access to legal counsel for technical assistance when reviewing laws, regulations, or ordinances?	100
6.2	Model Standard: Involvement in the Improvement of Laws, Regulations, and Ordinances At what level does the local public health system:	
6.2.1	Identify local public health issues that are inadequately addressed in existing laws, regulations, and ordinances?	50

6.2.2	Participate in changing existing laws, regulations, and ordinances, and/or creating new laws, regulations, and ordinances to protect and promote the public health?	50
6.2.3	Provide technical assistance in drafting the language for proposed changes or new laws, regulations, and ordinances?	75
6.3	Model Standard: Enforcement of Laws, Regulations, and Ordinances At what level does the local public health system:	
6.3.1	Identify organizations that have the authority to enforce public health laws, regulations, and ordinances?	75
6.3.2	Assure that a local health department (or other governmental public health entity) has the authority to act in public health emergencies?	100
6.3.3	Assure that all enforcement activities related to public health codes are done within the law?	100
6.3.4	Educate individuals and organizations about relevant laws, regulations, and ordinances?	75
6.3.5	Evaluate how well local organizations comply with public health laws?	75

ESSENTIAL SERVICE 7: Link People to Needed Personal Health Services and Assure the Provision of Health Care when Otherwise Unavailable

7.1	Model Standard: Identification of Personal Health Service Needs of Populations At what level does the local public health system:	
7.1.1	Identify groups of people in the community who have trouble accessing or connecting to personal health services?	75
7.1.2	Identify all personal health service needs and unmet needs throughout the community?	50
7.1.3	Defines partner roles and responsibilities to respond to the unmet needs of the community?	50
7.1.4	Understand the reasons that people do not get the care they need?	50
7.2	Model Standard: Assuring the Linkage of People to Personal Health Services At what level does the local public health system:	
7.2.1	Connect (or link) people to organizations that can provide the personal health services they may need?	50
7.2.2	Help people access personal health services, in a way that takes into account the unique needs of different populations?	50
7.2.3	Help people sign up for public benefits that are available to them (e.g., Medicaid or medical and prescription assistance programs)?	50
7.2.4	Coordinate the delivery of personal health and social services so that everyone has access to the care they need?	50

ESSENTIAL SERVICE 8: Assure a Competent Public and Personal Health Care Workforce

8.1	Model Standard: Workforce Assessment, Planning, and Development At what level does the local public health system:	
8.1.1	Set up a process and a schedule to track the numbers and types of LPHS jobs and the knowledge, skills, and abilities that they require whether those jobs are in the public or private sector?	50
8.1.2	Review the information from the workforce assessment and use it to find and address gaps in the local public health workforce?	25
8.1.3	Provide information from the workforce assessment to other community organizations and groups, including governing bodies and public and private agencies, for use in their organizational planning?	25
8.2	Model Standard: Public Health Workforce Standards At what level does the local public health system:	
8.2.1	Make sure that all members of the public health workforce have the required certificates, licenses, and education needed to fulfill their job duties and meet the law?	100
8.2.2	Develop and maintain job standards and position descriptions based in the core knowledge, skills, and abilities needed to provide the essential public health services?	75
8.2.3	Base the hiring and performance review of members of the public health workforce in public health competencies?	75
8.3	Model Standard: Life-Long Learning through Continuing Education, Training, and Mentoring At what level does the local public health system:	
8.3.1	Identify education and training needs and encourage the workforce to participate in available education and training?	75
8.3.2	Provide ways for workers to develop core skills related to essential public health services?	75
8.3.3	Develop incentives for workforce training, such as tuition reimbursement, time off for class, and pay increases?	75
8.3.4	Create and support collaborations between organizations within the public health system for training and education?	50
8.3.5	Continually train the public health workforce to deliver services in a cultural competent manner and understand social determinants of health?	75
8.4	Model Standard: Public Health Leadership Development At what level does the local public health system:	
8.4.1	Provide access to formal and informal leadership development opportunities for employees at all organizational levels?	75
8.4.2	Create a shared vision of community health and the public health system, welcoming all leaders and community members to work together?	75
8.4.3	Ensure that organizations and individuals have opportunities to provide leadership in areas where they have knowledge, skills, or access to resources?	75

011	Provide opportunities for the development of leaders representative of the diversity	
0.4.4	within the community?	

11.2 The goals that were set for programs were achieved? 25 9.1.2 Assess whether community members, including those with a higher risk of having a health problem, are satisfied with the approaches to preventing disease, illness, and injury? 25 9.1.3 Identify gaps in the provision of population-based health services? 50 9.1.4 Use evaluation findings to improve plans and services? 50 9.2 Model Standard: Evaluation of Personal Health Services At what level does the local public health system: 50 9.2.1 Evaluate the accessibility, quality, and effectiveness of personal health services? 50 9.2.2 Compare the quality of personal health services? 50 9.2.3 Measure satisfaction with personal health services? 50 9.2.4 Use technology, like the internet or electronic health records, to improve quality of care? 50 9.2.5 Use evaluation findings to improve services and program delivery? 50 9.3 Model Standard: Evaluation of the Local Public Health System? 50 9.3.1 Identify all public, private, and voluntary organizations that provide essential public health services? 50 9.3.2 Evaluate how well LPHS activities meet the needs of the community at least every five years, using guidelines that describe a model LPHS and involving all en	ESSENTIAL SERVICE 9: Evaluate Effectiveness, Accessibility, and Quality of Personal and Population- Based Health Services		
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9.3.3 and coordinating services?	9.3.2	five years, using guidelines that describe a model LPHS and involving all entities	75
9.3.4 Use results from the evaluation process to improve the LPHS? 75	9.3.3		50
	9.3.4	Use results from the evaluation process to improve the LPHS?	75

ESSENTIAL SERVICE 10: Research for New Insights and Innovative Solutions to Health Problems

10.1	Model Standard: Fostering Innovation
10.1	At what level does the local public health system:

10.1.1	Provide staff with the time and resources to pilot test or conduct studies to test new solutions to public health problems and see how well they actually work?	75
10.1.2	Suggest ideas about what currently needs to be studied in public health to organizations that do research?	50
10.1.3	Keep up with information from other agencies and organizations at the local, state, and national levels about current best practices in public health?	75
10.1.4	Encourage community participation in research, including deciding what will be studied, conducting research, and in sharing results?	50
10.2	Model Standard: Linkage with Institutions of Higher Learning and/or Researcl At what level does the local public health system:	n
10.2.1	Develop relationships with colleges, universities, or other research organizations, with a free flow of information, to create formal and informal arrangements to work together?	75
10.2.2	Partner with colleges, universities, or other research organizations to do public health research, including community-based participatory research?	75
10.2.3	Encourage colleges, universities, and other research organizations to work together with LPHS organizations to develop projects, including field training and continuing education?	50
10.3	Model Standard: Capacity to Initiate or Participate in Research At what level does the local public health system:	
10.3.1	Collaborate with researchers who offer the knowledge and skills to design and conduct health-related studies?	25
10.3.2	Support research with the necessary infrastructure and resources, including facilities, equipment, databases, information technology, funding, and other resources?	75
10.3.3	Share findings with public health colleagues and the community broadly, through journals, websites, community meetings, etc?	75
10.3.4	Evaluate public health systems research efforts throughout all stages of work from planning to impact on local public health practice?	50

APPENDIX B: Qualitative Assessment Data

Summary Notes

ESSENTIAL SERVICE 1: Monitor Health Status to Identify Community Health Problems				
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR IMMEDIATE IMPROVEMENT / PARTNERSHIPS	PRIORITIES OR LONGER TERM IMPROVEMENT OPPORTUNITIES	
1.1	Model Standard: P	Model Standard: Population-Based Community Health Assessment (CHA)		
	Alachua County does not complete the secondary data analysis every year, due to costs and budget limitations.	Update the Community Health Status Assessment more frequently, especially those data indicators directly related to the Community Health Improvement Plan.	Not Applicable	

1.2	Model Standard: Current Te	chnology to Manage and Comm	unicate Population Health Data
Hospital recently A purchased a data tool that lin can be used by the whole community. This tool is ca called the UF pi Health/Shands Needs th Assessment Platform, fra and can be found at ca https://ufhealth.org/commu	Assessment Platform includes imited data. Additional data sources are needed to provide a comprehensive and complete bicture of Alachua County. While his tool is readily available and ree to the public, many community members are not	Promote the community health needs assessment final report on a wide-scale and encourage local media to cover stories related to population health in Alachua County. Increase the number of organizations actively invovled and engaged with the Community Health Improvement Planing Group, such that CHIP partners can promote CHIP goals to a wide range of stakeholders	Not Applicable

1.3	Model Standard: Maintenance of Population Health Registries		
Maintenance of Population Health Registries is mandated by the state of Florida. As such, Alachua County meets these requirements per the mandates.	Not Applicable		Not Applicable

ESSENTIAL SERVICE 2: Diagnose and Investigate Health Problems and Health Hazards			
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR IMMEDIATE IMPROVEMENT / PARTNERSHIPS	PRIORITIES OR LONGER TERM IMPROVEMENT OPPORTUNITIES
2.1	Model Standard: Identification and Surveillance of Health Threats		
Identification and Surveillance of Health Threats is mandeted at the state level. As such, Alachua County meets or exceeds these mandates. As a whole, Alachua County has a strong epidemiology team at the Florida Department of Health in Alachua County and at the University of Florida.	Not Applicable	Improve the sharing of data collected through more frequent press releases and through the help of a public information officer and/or communications team/workgroup that may be developed as part of the upcoming Community Health Improvement Plan	Potential development of a communications workgroup in the next Community Health Improvement Plan

2.2	Model Standard: Investiga	tion and Response to Public He	alth Threats and Emergencies
Active emergency preparedness coalition: North Central Florida Health Care Coalition. Florida has unique experience dealing with public health threats and emergencies due to hurricanes and related natural disasters.	Not Applicable	Continued investment in emergency preparedness	Not Applicable

2.3	Model Standard: Laboratory Support for Investigation of Health Threats		

ESSENTIAL SERVICE 3: Inform, Educate, and Empower People about Health Issues				
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR IMMEDIATE IMPROVEMENT / PARTNERSHIPS	PRIORITIES OR LONGER TERM IMPROVEMENT OPPORTUNITIES	
3.1	Model S	Model Standard: Health Education and Promotion		
Active needs assessment steering committee. Active community health improvement planning group with associated workgroups.	Need to integrate health education and promotion messages across all partners		Not Applicable	

3.2	Model Standard: Health Communication		
Great messages for tobacco prevention through support from Tobacco Free Florida. Funding is available for tobacco prevention communication efforts.	May be an advantange to developing a workgroup (part of the community health improvement planning group) to focus on health communication efforts. Currently, these efforts are done by each agency without much integration. However, health communication messages are occurring frequently throughout Alachua County.	Potential workgroup to focus on communication efforts.	Not Applicable

3.3	Model Standard: Risk Communication
3.3 LPHSA discussion did not take place on Model Standard 3.3	Model Standard: Risk Communication Not Applicable Image: Standard:

ESSENTIAL S	ESSENTIAL SERVICE 4: Mobilize Community Partnerships to Identify and Solve Health Problems			
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR IMMEDIATE IMPROVEMENT / PARTNERSHIPS	PRIORITIES OR LONGER TERM IMPROVEMENT OPPORTUNITIES	
4.1	Mod	el Standard: Constituency Deve	lopment	
Invite many organizations and community members to participate in the comprehensive needs assessment as part of the Mobilizing for Action through Partnerships and Planning process.	Every sector is not represented, despite being invited		Not Applicable	

4.2	Model Standard: Community Partnerships		
together on the safety net coalition, oral health coalition	Many collaborations and partnerships are not formalized. Without formal MOU/MOA it is difficult to measure and accurately evaluate partnerships		Not Applicable

ESSENTIAL SERVIO	CE 5: Develop Policies and Pl	ans that Support Individual ar	nd Community Health Efforts
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR IMMEDIATE IMPROVEMENT / PARTNERSHIPS	PRIORITIES OR LONGER TERM IMPROVEMENT OPPORTUNITIES
5.1	Model Stand	ard: Governmental Presence a	t the Local Level
Elected officials have participated in the needs assessment process from large cities, small cities and from the county	Not all small cities were present at needs assessment meetings		Not Applicable

5.2	Model S	tandard: Public Health Policy D	evelopment
The Florida Department of Health in Alachua County and many other entities providing public health related services provide education to elected officials and local policy decision makers	The Florida Department of Health in Alachua County and many other entities providing public health related services are not permitted to provide insights towards the development of public health policy. While organizations can provide education, they cannot lobby for change.		Not Applicable

5.3	Model Standard: Community Health Improvement Process and Strategic Planning		
The Community Health Improvement Planning Group will reconvene in the coming months to review the issues identified through the MAPP needs assessment. A new CHIP will be developed through these endeavors and this presents an opportunity to increase community participation, and develop improvement strategies that can be accomplished in the three to five year time period. Participation in and completion of the MAPP needs assessment is a direct result of the CHIP Planning Group's vote to move forward with a new needs assessment for Alachua County.		Not Applicable	

5.4	Model Standard: Plan for Public Health Emergencies		
Active emergency preparedness coalition: North Central Florida Health Care Coalition. Florida has unique experience dealing with public health threats and emergencies due to hurricanes and related natural disasters.	Lack of MOUs/MOAs with partners	Training for EBOLA and Zika Virus and other emerging public health emergencies	Not Applicable

ESSENTIAL	ESSENTIAL SERVICE 6: Enforce Laws and Regulations that Protect Health and Ensure Safety		
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR IMMEDIATE IMPROVEMENT / PARTNERSHIPS	PRIORITIES OR LONGER TERM IMPROVEMENT OPPORTUNITIES
6.1	Model Standard: Revi	iew and Evaluation of Laws, Re	gulations, and Ordinances
Know the laws and regulations, receive information about new lawas and regulations through state agencies	Funding may limit ability to enforce		Not Applicable

6.2	Model Standard: Involvem	ent in the Improvement of Laws	Regulations, and Ordinances
DOH Health Officer presents to the BoCC frequently regarding public health related issues and serves to educate the Board and public.	Most state funded agencies cannot participate in this endeavor, can only educate.	Not Applicable	Not Applicable

6.3	Model Standard:	Enforcement of Laws, Regulations, and Ordinances	
6.3	Enforced to the extent that funding is available, however, some regulations have decreased (number of health safety checks in food service etc.)		Not Applicable

ESSENTIAL SERVICE 7: Link People to Needed Personal Health Services and Assure the Provision of Health Care when Otherwise Unavailable			
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR IMMEDIATE IMPROVEMENT / PARTNERSHIPS	PRIORITIES OR LONGER TERM IMPROVEMENT OPPORTUNITIES
7.1	Model Standard: Iden	tification of Personal Health Ser	vice Needs of Populations
The public health community has a general idea of who need services (what populations) and what services are needed. The new dental clinic, SWAG, Grace Marketplace and other safety-net providers help meet the needs of special populations who are underserved	Without funding available it can be difficult to provide needed services. Safety-net providers and other types of providers do not always have contracts or MOUs in place detailing collaboration. This can lead to duplicative services or confusion regarding who is providing what service to whom.	Increase funding by applying for additional funds from the local government and from external funders	Not Applicable

7.2	Model Standard: Ass	uring the Linkage of People to F	Personal Health Services
of the Safety-Net Coalition.	Efforts are made to link people to the services they need, however, without a payor source, this is a very difficult task.		Not Applicable

ESSENTIA	ESSENTIAL SERVICE 8: Assure a Competent Public and Personal Health Care Workforce		
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR IMMEDIATE IMPROVEMENT / PARTNERSHIPS	PRIORITIES OR LONGER TERM IMPROVEMENT OPPORTUNITIES
8.1	Model Standard:	Workforce Assessment, Plannin	ng, and Development
	A community/county-wide workforce assessment is not completed. Some groups do this in silos, but the results are not shared.		Not Applicable

These standards vary based on location of job. Some organizations have high standard because they can afford to pay high salaries. Some organizations have lower standards because of the lower salary range they can offer.	8.2	Model Standard: Public Health Workforce Standards		
		These standards vary based on location of job. Some organizations have high standard because they can afford to pay high salaries. Some organizations have lower standards because of the lower salary range		

8.3	Model Standard: Life-Long I	ucation, Training, and Mentoring
Many free oppotunties for	Unsure how many people take advantage of these educational	Not Applicable

8.4	Model Stan	dard: Public Health Leadership	Development
there are opportunties for	Leadership Development training is not overly formalized in most workplaces.		Not Applicable

ESSENTIAL SERVICE 9: Evaluate Effectiveness, Accessibility, and Quality of Personal and Population-Based Health Services			
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR IMMEDIATE IMPROVEMENT / PARTNERSHIPS	PRIORITIES OR LONGER TERM IMPROVEMENT OPPORTUNITIES
9.1	Model Standard	d: Evaluation of Population-Bas	
	Evaluation of progress towards national standards occurs at the national level, Alachua measures progress towards Community Health Improvement Plan goals, but this does not include all population-based health services.		Not Applicable

9.2	Model Standard: Evaluation of Personal Health Services		
9.2	This is done in silos at various provider offices, but it is not completed county-wide in an organizated, collaborative manner.		ealth Services Not Applicable

9.3	Model Standard: Evaluation of the Local Public Health System		
Completing a full MAPP assessment, including the LPHSA. We are evaluating the local public health system.	This evaluation only occurs every 3 - 5 years.		Not Applicable

ESSENTIAL SE	ESSENTIAL SERVICE 10: Research for New Insights and Innovative Solutions to Health Problems		
STRENGTHS	WEAKNESSES	OPPORTUNITIES FOR IMMEDIATE IMPROVEMENT / PARTNERSHIPS	PRIORITIES OR LONGER TERM IMPROVEMENT OPPORTUNITIES
10.1	N	lodel Standard: Fostering Innov	ration
Help in promotion of studies, try to stay current on new research	Make suggestions for research topics at times, but unsure if those suggestions are heard/funded.		Not Applicable

10.2	Model Standard: Linkage with Institutions of Higher Learning and/or Research		
Active with our local institutions of higher learning (Santa Fe College and University of Florida).	Do not frequently participate in research activities on a community- wide level.		Not Applicable

10.3	Model Standa	rd: Capacity to Initiate or Partici	pate in Research
	Given that the University of Florida is a research level 1 institution, there are many well-versed professionals who focus on health-related research in Alachua County, however, many of these researchers do not participate in the local level with their research, instead, research is nationally focused and condition specific. Researchers do not frequently work with the local public health system to identify research topics.		Not Applicable

APPENDIX C: Additional Resources

General Association of State and Territorial Health Officers (ASTHO) http://www.astho.org/

CDC/Office of State, Tribal, Local, and Territorial Support (OSTLTS) http://www.cdc.gov/ostlts/programs/index.html

Guide to Clinical Preventive Services http://www.ahrq.gov/clinic/pocketgd.htm

Guide to Community Preventive Services www.thecommunityguide.org

National Association of City and County Health Officers (NACCHO) http://www.naccho.org/topics/infrastructure/

National Association of Local Boards of Health (NALBOH) http://www.nalboh.org

Being an Effective Local Board of Health Member: Your Role in the Local Public Health System http://www.nalboh.org/pdffiles/LBOH%20Guide%20-%20Booklet%20Format%202008.pdf

Public Health 101 Curriculum for governing entities http://www.nalboh.org/pdffiles/Bd%20Gov%20pdfs/NALBOH_Public_Health101Curriculum.pdf

Accreditation

ASTHO's Accreditation and Performance Improvement resources http://astho.org/Programs/Accreditation-and-Performance/

NACCHO Accreditation Preparation and Quality Improvement http://www.naccho.org/topics/infrastructure/accreditation/index.cfm

Public Health Accreditation Board www.phaboard.org

Health Assessment and Planning (CHIP/ SHIP)

Healthy People 2010 Toolkit:

Communicating Health Goals and Objectives <u>http://www.healthypeople.gov/2010/state/toolkit/12Marketing2002.pdf</u> Setting Health Priorities and Establishing Health Objectives <u>http://www.healthypeople.gov/2010/state/toolkit/09Priorities2002.pdf</u>

Healthy People 2020:

www.healthypeople.gov MAP-IT: A Guide To Using Healthy People 2020 in Your Community

http://www.healthypeople.gov/2020/implementing/default.aspx

Mobilizing for Action through Planning and Partnership:

http://www.naccho.org/topics/infrastructure/mapp/

MAPP Clearinghouse http://www.naccho.org/topics/infrastructure/mapp/framework/clearinghouse/ MAPP Framework http://www.naccho.org/topics/infrastructure/mapp/framework/index.cfm

National Public Health Performance Standards Program

http://www.cdc.gov/nphpsp/index.html

Performance Management /Quality Improvement

American Society for Quality; Evaluation and Decision Making Tools: Multi-voting http://asq.org/learn-about-quality/decision-making-tools/overview/overview.html

Improving Health in the Community: A Role for Performance Monitoring http://www.nap.edu/catalog/5298.html

National Network of Public Health Institutes Public Health Performance Improvement Toolkit http://nnphi.org/tools/public-health-performance-improvement-toolkit-2_

Public Health Foundation – Performance Management and Quality Improvement http://www.phf.org/focusareas/Pages/default.aspx

Turning Point http://www.turningpointprogram.org/toolkit/content/silostosystems.htm

US Department of Health and Human Services Public Health System, Finance, and Quality Program http://www.hhs.gov/ash/initiatives/quality/finance/forum.html

Evaluation

CDC Framework for Program Evaluation in Public Health http://www.cdc.gov/mmwr/preview/mmwrhtml/rr4811a1.htm

Guide to Developing an Outcome Logic Model and Measurement Plan (United Way) http://www.yourunitedway.org/media/Guide_for_Logic_Models_and_Measurements.pdf

National Resource for Evidence Based Programs and Practices <u>www.nrepp.samhsa.gov</u>

W.K. Kellogg Foundation Evaluation Handbook

http://www.wkkf.org/knowledge-center/resources/2010/W-K-Kellogg-Foundation-Evaluation-Handbook.aspx

W.K. Kellogg Foundation Logic Model Development Guide

http://www.wkkf.org/knowledge-center/resources/2006/02/WK-Kellogg-Foundation-Logic-Model-Development-Guide.aspx