





HERNANDO COUNTY

TECHNICAL APPENDIX 2016

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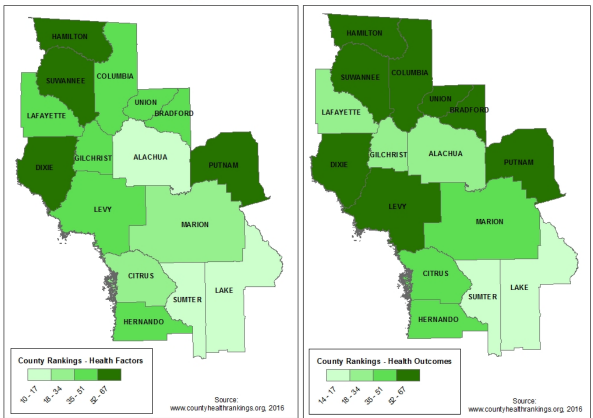




Demographics and Socioeconomics

COUNTY HEALTH RANKINGS

MAP 1. COUNTY HEALTH RANKINGS, REGION 3, 2016.



County Rankings of Health Factors and Outcomes





	2010	2011	2012	2013	2014	2015	2016
HEALTH OUTCOMES	39	41	43	48	50	52	43
Mortality/Length of Life	34	33	39	47	47	52	51
Morbidity/Quality of Life	43	52	47	51	54	55	36
HEALTH FACTORS	27	29	34	33	35	33	36
Health Behavior	28	26	28	25	29	27	27
Clinical Care	18	22	28	26	27	27	27
Social & Economic Factors	43	40	45	49	48	47	44
Physical Environment	40	21	39	33	27	32	51

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

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. Prepared by: WellFlorida Council, 2016.



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

	Hernando County	Florida
HEALTH OUTCOMES (Rank of 67)	43	
Length of Life (Rank of 67)	51	
Premature death	8,980	6,764
Quality of Life (Rank of 67)	36	
Poor or fair health (Percent)	16.4	16.7
Poor physical health days	3.9	3.8
Poor mental health days	4.0	3.9
Low Birthweight (Percent)	8.4	8.7
HEALTH FACTORS (Rank of 67)	36	
Health Behaviors (Rank of 67)	27	
Adult smoking (Percent)	18.6	16.2
Adult obesity (Percent)	31.7	25.5
Food Environment Index	6.6	7.1
Physical inactivity (Percent)	26.2	23.9
Access to exercise opportunities (Percent)	86.2	92.0
Excessive drinking (Percent)	17.4	18.3
Alcohol-impaired driving deaths (Percent)	20.8	29.1
Sexually transmitted infections rate	212.8	415.1
Teen birth rate	31.3	33.5
Clinical Care (Rank of 67)	27	
Uninsured adults (Percent)	22.3	24.3
Primary care physicians	1,727:1	1,387:1
Dentists	2,748:1	1,819:1
Mental health providers	1,407:1	689:1
Preventable hospital stay rate	60.0	55.4
Diabetic screening (Percent)	86.7	85.5
Mammography screening (Percent)	69.0	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 HERNANDO COUNTY COMPARED TO FLORIDA, 2016.

	Hernando County	Florida
Social & Economic Factors (Rank of 67)	44	
High school graduation (Percent)	74.0	75.5
Some college (Percent)	55.1	60.6
Unemployment (Percent)	7.9	6.3
Children in poverty (Percent)	24.4	24.2
Income Inequality (Ratio)	3.9	6.4
Children in single-parent households (Percent)	37.1	38.1
Social Associations rate	6.9	7.3
Violent crime rate	329.4	514.3
Injury death rate	111.9	68.3
Physical Environment (Rank of 67)	51	
Air Pollution Particulate Matter Days	11.2	11.4
Drinking water violations (Presence of violation)	Yes	
Severe housing problems (Percent)	18.8	22.5
Driving alone to work (Percent)	83.9	79.6
Long commute - driving alone (Percent)	41.2	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, HERNANDO COUNTY, FLORIDA AND THE UNITED STATES, 1987-2010.

Veer	Herr	nando Cou	ndo County Florida United States			es			
Year	All	White	Black	All	White	Black	All	White	Black
1987	72.0	72.3	NA	71.6	72.7	63.4	71.3	72.1	64.2
1988	72.2	72.4	NA	71.5	72.7	63.1	71.3	72.2	63.8
1989	72.1	72.4	NA	71.8	73.0	63.4	71.6	72.5	63.8
1990	72.4	72.7	NA	72.0	73.2	64.0	71.9	72.7	64.2
1991	72.7	73.0	NA	72.5	73.6	64.8	72.0	72.9	64.2
1992	72.9	73.2	NA	72.8	73.8	65.4	72.4	73.3	64.7
1993	73.1	73.4	NA	72.6	73.6	65.0	72.2	73.2	64.3
1994	73.0	73.3	NA	72.8	73.8	65.1	72.5	73.4	64.7
1995	73.0	73.3	NA	72.8	73.8	65.3	72.7	73.6	65.1
1996	73.1	73.4	NA	73.6	74.5	66.7	73.2	74.0	66.0
1997	73.6	73.9	NA	74.3	75.1	67.9	73.7	74.4	67.1
1998	73.9	74.2	NA	74.5	75.2	68.4	74.0	74.6	67.5
1999	74.1	74.4	NA	74.6	75.3	68.7	74.1	74.7	67.8
2000	74.5	74.7	NA	74.6	75.2	69.0	74.3	74.9	68.1
2001	74.3	74.6	NA	74.7	75.3	69.5	74.4	75.0	68.3
2002	74.1	74.4	NA	74.9	75.6	69.7	74.5	75.1	68.5
2003	73.8	74.1	NA	75.0	75.6	70.1	74.7	75.3	68.7
2004	74.0	74.3	67.8	75.3	75.8	70.4	75.1	75.7	69.2
2005	74.2	74.4	68.0	75.3	75.8	70.8	75.1	75.7	69.2
2006	74.2	74.5	NA	75.5	76.0	71.1	75.4	75.9	69.6
2007	74.3	74.5	68.2	75.9	76.4	71.4	75.6	76.1	70.0
2008	74.2	74.4	NA	76.1	76.5	72.0	75.9	76.3	70.7
2009	74.0	74.3	68.3	76.5	76.9	72.7	76.2	76.7	71.2
2010	73.7	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, HERNANDO COUNTY, FLORIDA AND THE UNITED STATES, 1987-2010.

Veer	Herr	nando Co	unty		Florida		United States		
Year	All	White	Black	All	White	Black	All	White	Black
1987	79.7	79.9	NA	79.2	80.1	72.3	78.4	79.0	73.1
1988	79.8	80.0	NA	79.1	80.0	72.2	78.3	79.0	72.9
1989	79.9	80.1	NA	79.4	80.3	72.7	78.6	79.3	73.2
1990	80.0	80.2	NA	79.7	80.6	73.1	78.9	79.5	73.6
1991	80.2	80.4	NA	80.1	81.0	73.7	79.0	79.7	73.7
1992	80.1	80.3	NA	80.1	81.0	73.6	79.2	75.9	74.0
1993	79.9	80.1	NA	79.7	80.6	73.2	79.1	79.7	73.8
1994	80.1	80.4	NA	80.0	80.8	73.7	79.2	79.8	74.1
1995	80.3	80.6	NA	80.0	80.9	73.5	79.2	79.9	74.1
1996	80.3	80.5	NA	80.3	81.1	74.3	79.4	80.0	74.5
1997	80.1	80.3	NA	80.5	81.2	75.1	79.6	80.1	75.0
1998	80.3	80.5	NA	80.4	81.1	75.1	79.6	80.1	75.0
1999	80.2	80.4	NA	80.3	81.0	75.2	79.6	80.1	75.1
2000	80.2	80.4	75.6	80.5	81.2	75.5	79.7	80.1	75.2
2001	80.0	80.2	NA	80.4	81.1	75.2	79.7	80.2	75.4
2002	79.8	80.0	75.2	80.5	81.2	75.7	79.8	80.3	75.5
2003	79.7	80.0	75.1	80.7	81.4	76.2	80.0	80.4	75.8
2004	79.8	80.0	NA	80.9	81.5	76.7	80.3	80.7	76.2
2005	80.1	80.3	75.4	81.2	81.8	77.1	80.3	80.7	76.3
2006	80.7	80.9	76.0	81.5	82.1	77.2	80.6	81.0	76.6
2007	81.1	81.3	76.5	81.8	82.3	78.0	80.8	81.2	77.1
2008	80.6	80.8	76.1	81.9	82.3	78.5	80.9	81.2	77.5
2009	80.7	80.9	76.5	82.1	82.6	78.8	81.3	81.5	77.9
2010	80.0	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.





TABLE 5. TOTAL POPULATION AND PROJECTED POPULATIONS BY GENDER, HERNANDOCOUNTY AND FLORIDA, 2010-2040.

	To	tal	Ma	les	Females						
Year	Hernando County	Florida	Hernando County	Florida	Hernando County	Florida					
Population											
2010 Census	172,778	18,802,847	82,534	9,189,365	90,244	9,163,482					
2014 Estimate	174,955	19,507,369	83,565	9,540,550	91,390	9,966,819					
2015 Projections	177,311	19,789,625	84,690	9,679,639	92,621	10,109,986					
2020 Projections	194,926	21,236,667	93,101	10,394,120	101,825	10,842,547					
2025 Projections	212,052	22,600,346	101,416	11,065,960	110,636	11,534,386					
2030 Projections	228,393	23,872,566	109,399	11,695,737	118,994	12,176,829					
2035 Projections	244,004	25,027,345	117,161	12,268,616	126,843	12,758,729					
2040 Projections	257,584	26,081,392	123,985	12,794,645	133,599	13,286,747					
	Per	cent Change	from 2010 Ce	ensus							
To 2014 Estimate	1.3	3.7	1.2	3.8	1.3	8.8					
To 2015 Projections	2.6	5.2	2.6	5.3	2.6	10.3					
To 2020 Projections	12.8	12.9	12.8	13.1	12.8	18.3					
To 2025 Projections	22.7	20.2	22.9	20.4	22.6	25.9					
To 2030 Projections	32.2	27.0	32.6	27.3	31.9	32.9					
To 2035 Projections	41.2	33.1	42.0	33.5	40.6	39.2					
To 2040 Projections	49.1	38.7	50.2	39.2	48.0	45.0					
	Perce	ent Change fr	om 2014 Esti	mates							
To 2015 Projections	1.3	1.4	1.3	1.5	1.3	1.4					
To 2020 Projections	11.4	8.9	11.4	8.9	11.4	8.8					
To 2025 Projections	21.2	15.9	21.4	16.0	21.1	15.7					
To 2030 Projections	30.5	22.4	30.9	22.6	30.2	22.2					
To 2035 Projections	39.5	28.3	40.2	28.6	38.8	28.0					
To 2040 Projections	47.2	33.7	48.4	34.1	46.2	33.3					

Source: Bureau of Economic Business Resources: University of Florida, Population Projections by Age, Sex, Race and Hispanic Origin for Florida and Its Counties, 2014-2040.





TABLE 6. ESTIMATES OF POPULATION BY CITY, HERNANDO COUNTY AND FLORIDA, APRIL 1,2014.

Area	April 1, 2010 Census	April 1, 2014 Estimate	Total Change	Number of Inmates	April 1, 2014 Less Inmates	Percent of County/ State
Brooksville	7,719	7,687	-32	0	7,687	4.4
Weeki Wachee	12	5	-7	0	5	0.0
Total Incorporated	7,731	7,692	-39	0	7,692	4.4
Unincorporated	165,047	167,263	2,216	520	166,743	95.6
Hernando County	172,778	174,955	2,177	520	174,435	0.9
Incorporated	9,453,181	9,825,285	372,104	19,617	9,805,668	50.6
Unincorporated	9,348,151	9,682,084	333,933	105,036	9,577,048	49.4
Florida	18,801,332	19,507,369	706,037	124,653	19,382,716	100.0

Source: Bureau of Economic Business Research, University of Florida, Florida Estimates of Population, 2014.





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

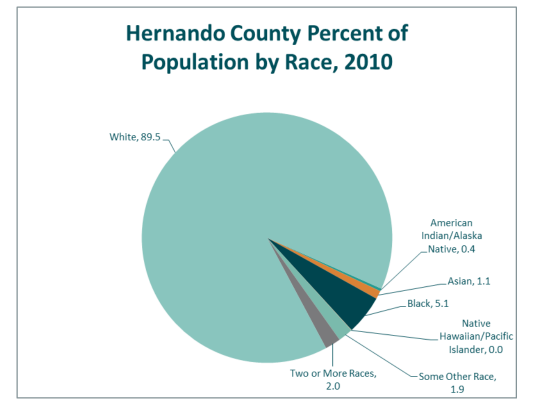


FIGURE 1. HERNANDO COUNTY PERCENT OF POPULATION BY RACE, 2010.

Source: Table 7.





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

Area	Total	American India Native		Asian Only	
Alca	Population	Number	Percent of Zip Code	Number	Percent of Zip Code
34601 Brooksville	22,336	85	0.4	151	0.7
34602 Brooksville	7,346	23	0.3	55	0.7
34604 Brooksville	10,003	42	0.4	114	1.1
34606 Spring Hill	26,208	78	0.3	199	0.8
34607 Spring Hill	8,133	39	0.5	99	1.2
34608 Spring Hill	31,099	132	0.4	436	1.4
34609 Spring Hill	37,129	93	0.3	626	1.7
34613 Brooksville	17,814	50	0.3	134	0.8
34614 Brooksville	6,692	37	0.6	34	0.5
34661 Nobleton	297	1	0.3	1	0.3
ZCTA Total	167,057	580	0.3	1,849	1.1
Hernando County	172,778	613	0.4	1,859	1.1
Florida	18,801,310	71,458	0.4	454,821	2.4
Area	Total	Blac	ck	Native Hawaiian and Other Pacific Islander	
Alea	Population	Number	Percent of	Number	Percent of
34601 Brooksville			Zip Code		Zip Code
	22,336	2,326	21p Code 10.4	16	Zip Code 0.1
34602 Brooksville	22,336 7,346	2,326 656		16 3	
34602 Brooksville 34604 Brooksville			10.4		0.1
	7,346	656	10.4 8.9	3	0.1 0.0
34604 Brooksville	7,346 10,003	656 629	10.4 8.9 6.3	3 6	0.1 0.0 0.1
34604 Brooksville 34606 Spring Hill	7,346 10,003 26,208	656 629 865	10.4 8.9 6.3 3.3	3 6 19	0.1 0.0 0.1 0.1
34604 Brooksville 34606 Spring Hill 34607 Spring Hill	7,346 10,003 26,208 8,133	656 629 865 244	10.4 8.9 6.3 3.3 3.0	3 6 19 -	0.1 0.0 0.1 0.1
34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	7,346 10,003 26,208 8,133 31,099	656 629 865 244 1,508	10.4 8.9 6.3 3.3 3.0 4.8	3 6 19 - 9	0.1 0.0 0.1 0.1 - 0.0
34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	7,346 10,003 26,208 8,133 31,099 37,129	656 629 865 244 1,508 1,923	10.4 8.9 6.3 3.3 3.0 4.8 5.2	3 6 19 - 9 12	0.1 0.0 0.1 0.1 - 0.0 0.0
34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	7,346 10,003 26,208 8,133 31,099 37,129 17,814	656 629 865 244 1,508 1,923 304	10.4 8.9 6.3 3.3 3.0 4.8 5.2 1.7	3 6 19 - 9 12 6	0.1 0.0 0.1 0.1 - 0.0 0.0 0.0
34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville	7,346 10,003 26,208 8,133 31,099 37,129 17,814 6,692	656 629 865 244 1,508 1,923 304 212	10.4 8.9 6.3 3.3 3.0 4.8 5.2 1.7 3.2	3 6 19 - 9 12 6 2	0.1 0.0 0.1 0.1 - 0.0 0.0 0.0
34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	7,346 10,003 26,208 8,133 31,099 37,129 17,814 6,692 297	656 629 865 244 1,508 1,923 304 212 2	10.4 8.9 6.3 3.3 3.0 4.8 5.2 1.7 3.2 0.7	3 6 19 - 9 12 6 2 2	0.1 0.0 0.1 0.1 - 0.0 0.0 0.0 0.0 0.0

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





TABLE 7 CONT. TOTAL POPULATION BY RACE, BY ZIP CODE TABULATIONAREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010.

Area Total		Some Oth	er Race	Two or More Races	
Aled	Population	Number	Percent of Zip Code	Number	Percent of Zip Code
34601 Brooksville	22,336	219	1.0	379	1.7
34602 Brooksville	7,346	131	1.8	135	1.8
34604 Brooksville	10,003	240	2.4	194	1.9
34606 Spring Hill	26,208	574	2.2	533	2.0
34607 Spring Hill	8,133	84	1.0	112	1.4
34608 Spring Hill	31,099	937	3.0	868	2.8
34609 Spring Hill	37,129	766	2.1	817	2.2
34613 Brooksville	17,814	175	1.0	223	1.3
34614 Brooksville	6,692	80	1.2	116	1.7
34661 Nobleton	297	1	0.3	18	6.1
ZCTA Total	167,057	3,207	1.9	3,395	2.0
Hernando County	172,778	3,318	1.9	3,500	2.0
Florida	18,801,310	681,144	3.6	472,577	2.5

Area	Total	White			
Alea	Population	Number	Percent of Zip Code		
34601 Brooksville	22,336	19,160	85.8		
34602 Brooksville	7,346	6,343	86.3		
34604 Brooksville	10,003	8,778	87.8		
34606 Spring Hill	26,208	23,940	91.3		
34607 Spring Hill	8,133	7,555	92.9		
34608 Spring Hill	31,099	27,209	87.5		
34609 Spring Hill	37,129	32,892	88.6		
34613 Brooksville	17,814	16,922	95.0		
34614 Brooksville	6,692	6,211	92.8		
34661 Nobleton	297	274	92.3		
ZCTA Total	167,057	149,284	89.4		
Hernando County	172,778	154,598	89.5		
Florida	18,801,310	14,109,162	75.0		

Source: US Census Bureau, 2010 Census, Table QTP3. Prepared by: WellFlorida Council, 2016.





ETHNICITY

TABLE 8. TOTAL POPULATION BY ETHNICITY, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010.

Total		Hispa	nic	Non-Hispanic	
Area	Population	Number	Percent of Zip Code Tabulation	Number	Percent of Zip Code Tabulation
34601 Brooksville	22,336	1,214	5.4	21,122	94.6
34602 Brooksville	7,346	544	7.4	6,802	92.6
34604 Brooksville	10,003	1,079	10.8	8,924	89.2
34606 Spring Hill	26,208	2,791	10.6	23,417	89.4
34607 Spring Hill	8,133	629	7.7	7,504	92.3
34608 Spring Hill	31,099	4,618	14.8	26,481	85.2
34609 Spring Hill	37,129	4,859	13.1	32,270	86.9
34613 Brooksville	17,814	1,141	6.4	16,673	93.6
34614 Brooksville	6,692	493	7.4	6,199	92.6
34661 Nobleton	297	16	5.4	281	94.6
ZCTA Total	167,057	17,384	10.4	149,673	89.6
Hernando County	172,778	17,796	10.3	154,982	89.7
Florida	18,801,310	4,223,806	22.5	14,577,504	77.5

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





GENDER

TABLE 9. TOTAL POPULATION BY GENDER, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010.

Total		Mal	es	Females	
Area	Population	Number	Percent of Zip Code Tabulation	Number	Percent of Zip Code Tabulation
34601 Brooksville	22,336	10,649	47.7	11,687	52.3
34602 Brooksville	7,346	3,638	49.5	3,708	50.5
34604 Brooksville	10,003	4,903	49.0	5,100	51.0
34606 Spring Hill	26,208	12,209	46.6	13,999	53.4
34607 Spring Hill	8,133	3,919	48.2	4,214	51.8
34608 Spring Hill	31,099	14,606	47.0	16,493	53.0
34609 Spring Hill	37,129	17,819	48.0	19,310	52.0
34613 Brooksville	17,814	8,457	47.5	9,357	52.5
34614 Brooksville	6,692	3,331	49.8	3,361	50.2
34661 Nobleton	297	140	47.1	157	52.9
ZCTA Total	167,057	79,671	47.7	87,386	52.3
Hernando County	172,778	82,534	47.8	90,244	52.2
Florida	18,801,310	9,189,355	48.9	9,611,955	51.1

Source: US Census Bureau, 2010 Census, Table P12.





AGE GROUPS

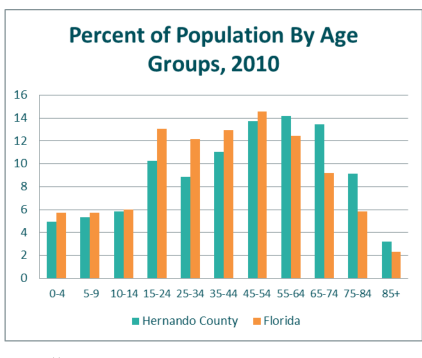


FIGURE 2. PERCENT OF POPULATION BY AGE GROUPS, 2010.

Source: Table 10.





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

	Tatal	0 - 4 Yea	rs of Age	5 - 9 Yea	rs of Age
Area	Total Population	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	22,336	1,207	5.4	1,149	5.1
34602 Brooksville	7,346	412	5.6	451	6.1
34604 Brooksville	10,003	547	5.5	573	5.7
34606 Spring Hill	26,208	1,211	4.6	1,226	4.7
34607 Spring Hill	8,133	299	3.7	309	3.8
34608 Spring Hill	31,099	1,648	5.3	1,842	5.9
34609 Spring Hill	37,129	1,898	5.1	2,271	6.1
34613 Brooksville	17,814	501	2.8	643	3.6
34614 Brooksville	6,692	424	6.3	473	7.1
34661 Nobleton	297	15	5.1	19	6.4
ZCTA Total	167,057	8,162	4.9	8,956	5.4
Hernando County	172,778	8,504	4.9	9,240	5.3
Florida	18,801,310	1,073,506	5.7	1,080,255	5.7
		10 - 14 Years of Age			
	Total	10 - 14 Ye	ars of Age	15 - 24 Ye	ars of Age
Area	Total Population	10 - 14 Ye Number	ars of Age Percent of ZCTA	15 - 24 Ye Number	ars of Age Percent of ZCTA
Area 34601 Brooksville			Percent of		Percent of
	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooks ville	Population 22,336	Number 1,218	Percent of ZCTA 5.5	Number 2,506	Percent of ZCTA 11.2
34601 Brooksville 34602 Brooksville	Population 22,336 7,346	Number 1,218 469	Percent of ZCTA 5.5 6.4	Number 2,506 786	Percent of ZCTA 11.2 10.7
34601 Brooksville 34602 Brooksville 34604 Brooksville	Population 22,336 7,346 10,003	Number 1,218 469 608	Percent of ZCTA 5.5 6.4 6.1	Number 2,506 786 1,268	Percent of ZCTA 11.2 10.7 12.7
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill	Population 22,336 7,346 10,003 26,208	Number 1,218 469 608 1,328	Percent of ZCTA 5.5 6.4 6.1 5.1	Number 2,506 786 1,268 2,364	Percent of ZCTA 11.2 10.7 12.7 9.0
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	Population 22,336 7,346 10,003 26,208 8,133	Number 1,218 469 608 1,328 372	Percent of ZCTA 5.5 6.4 6.1 5.1 4.6	Number 2,506 786 1,268 2,364 713	Percent of ZCTA 11.2 10.7 12.7 9.0 8.8
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	Population 22,336 7,346 10,003 26,208 8,133 31,099	Number 1,218 469 608 1,328 372 1,974	Percent of ZCTA 5.5 6.4 6.1 5.1 4.6 6.3	Number 2,506 786 1,268 2,364 713 3,393	Percent of ZCTA 11.2 10.7 12.7 9.0 8.8 10.9
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	Population 22,336 7,346 10,003 26,208 8,133 31,099 37,129	Number 1,218 469 608 1,328 372 1,974 2,529	Percent of ZCTA 5.5 6.4 6.1 5.1 4.6 6.3 6.3 6.8	Number 2,506 786 1,268 2,364 713 3,393 3,983	Percent of ZCTA 11.2 10.7 12.7 9.0 8.8 10.9 10.7
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	Population 22,336 7,346 10,003 26,208 8,133 31,099 37,129 17,814	Number 1,218 469 608 1,328 372 1,974 2,529 736	Percent of ZCTA 5.5 6.4 6.1 5.1 4.6 6.3 6.3 6.8 4.1	Number 2,506 786 1,268 2,364 713 3,393 3,983 1,300	Percent of ZCTA 11.2 10.7 12.7 9.0 8.8 10.9 10.7 7.3
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville	Population 22,336 7,346 10,003 26,208 8,133 31,099 37,129 17,814 6,692	Number 1,218 469 608 1,328 372 1,974 2,529 736 521	Percent of ZCTA 5.5 6.4 6.1 5.1 4.6 6.3 6.3 6.8 4.1 7.8	Number 2,506 786 1,268 2,364 713 3,393 3,983 1,300 810	Percent of ZCTA 11.2 10.7 12.7 9.0 8.8 10.9 10.7 7.3 12.1
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	Population 22,336 7,346 10,003 26,208 8,133 31,099 37,129 17,814 6,692 297	Number 1,218 469 608 1,328 372 1,974 2,529 736 521 19	Percent of ZCTA 5.5 6.4 6.1 5.1 4.6 6.3 6.8 4.1 7.8 6.4	Number 2,506 786 1,268 2,364 713 3,393 3,393 3,983 1,300 810 29	Percent of ZCTA 11.2 10.7 12.7 9.0 8.8 10.9 10.7 7.3 12.1 9.8

Source: US Census Bureau, 2010 Census, Table P12. Prepared by: WellFlorida Council, 2016.





	Total	25 - 34 Ye	ars of Age	35 - 44 Ye	ars of Age
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	22,336	2,001	9.0	2,314	10.4
34602 Brooksville	7,346	684	9.3	934	12.7
34604 Brooksville	10,003	1,296	13.0	1,339	13.4
34606 Spring Hill	26,208	2,224	8.5	2,416	9.2
34607 Spring Hill	8,133	494	6.1	696	8.6
34608 Spring Hill	31,099	3,081	9.9	3,622	11.6
34609 Spring Hill	37,129	3,346	9.0	4,592	12.4
34613 Brooksville	17,814	997	5.6	1,456	8.2
34614 Brooksville	6,692	691	10.3	989	14.8
34661 Nobleton	297	19	6.4	36	12.1
ZCTA Total	167,057	14,833	8.9	18,394	11.0
Hernando County	172,778	15,359	8.9	19,093	11.1
Florida	18,801,310	2,289,545	12.2	2,431,254	12.9
	Total	45 - 54 Ye	ars of Age	55 - 64 Ye	ars of Age
Area	Total Population	45 - 54 Ye Number	ars of Age Percent of ZCTA	55 - 64 Ye Number	ars of Age Percent of ZCTA
Area 34601 Brooksville			Percent of		Percent of
	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooks ville	Population 22,336	Number 3,331	Percent of ZCTA 14.9	Number 3,290	Percent of ZCTA 14.7
34601 Brooksville 34602 Brooksville	Population 22,336 7,346	Number 3,331 1,163	Percent of ZCTA 14.9 15.8	Number 3,290 1,162	Percent of ZCTA 14.7 15.8
34601 Brooksville 34602 Brooksville 34604 Brooksville	Population 22,336 7,346 10,003	Number 3,331 1,163 1,544	Percent of ZCTA 14.9 15.8 15.4	Number 3,290 1,162 1,341	Percent of ZCTA 14.7 15.8 13.4
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill	Population 22,336 7,346 10,003 26,208	Number 3,331 1,163 1,544 3,010	Percent of ZCTA 14.9 15.8 15.4 11.5	Number 3,290 1,162 1,341 3,139	Percent of ZCTA 14.7 15.8 13.4 12.0
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	Population 22,336 7,346 10,003 26,208 8,133	Number 3,331 1,163 1,544 3,010 1,228	Percent of ZCTA 14.9 15.8 15.4 11.5 15.1	Number 3,290 1,162 1,341 3,139 1,508	Percent of ZCTA 14.7 15.8 13.4 12.0 18.5
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	Population 22,336 7,346 10,003 26,208 8,133 31,099	Number 3,331 1,163 1,544 3,010 1,228 4,176	Percent of ZCTA 14.9 15.8 15.4 11.5 15.1 13.4	Number 3,290 1,162 1,341 3,139 1,508 4,141	Percent of ZCTA 14.7 15.8 13.4 12.0 18.5 13.3
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	Population 22,336 7,346 10,003 26,208 8,133 31,099 37,129	Number 3,331 1,163 1,544 3,010 1,228 4,176 5,105	Percent of ZCTA 14.9 15.8 15.4 11.5 15.1 13.4 13.7	Number 3,290 1,162 1,341 3,139 1,508 4,141 5,128	Percent of ZCTA 14.7 15.8 13.4 12.0 18.5 13.3 13.8
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	Population 22,336 7,346 10,003 26,208 8,133 31,099 37,129 17,814	Number 3,331 1,163 1,544 3,010 1,228 4,176 5,105 2,197	Percent of ZCTA 14.9 15.8 15.4 11.5 15.1 13.4 13.7 12.3	Number 3,290 1,162 1,341 3,139 1,508 4,141 5,128 2,942	Percent of ZCTA 14.7 15.8 13.4 12.0 18.5 13.3 13.8 13.8 16.5
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville	Population 22,336 7,346 10,003 26,208 8,133 31,099 37,129 17,814 6,692	Number 3,331 1,163 1,544 3,010 1,228 4,176 5,105 2,197 994	Percent of ZCTA 14.9 15.8 15.4 11.5 15.1 13.4 13.7 12.3 14.9	Number 3,290 1,162 1,341 3,139 1,508 4,141 5,128 2,942 868	Percent of ZCTA 14.7 15.8 13.4 12.0 18.5 13.3 13.8 16.5 13.0
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	Population 22,336 7,346 10,003 26,208 8,133 31,099 37,129 17,814 6,692 297	Number 3,331 1,163 1,544 3,010 1,228 4,176 5,105 2,197 994 48	Percent of ZCTA 14.9 15.8 15.4 11.5 15.1 13.4 13.7 12.3 14.9 16.2	Number 3,290 1,162 1,341 3,139 1,508 4,141 5,128 2,942 868 63	Percent of ZCTA 14.7 15.8 13.4 12.0 18.5 13.3 13.8 16.5 13.0 21.2





	Total	65 - 74 Yea	ars of Age	75 - 84 Ye	ars of Age
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	22,336	2,823	12.6	1,775	7.9
34602 Brooksville	7,346	781	10.6	389	5.3
34604 Brooksville	10,003	912	9.1	457	4.6
34606 Spring Hill	26,208	4,009	15.3	3,808	14.5
34607 Spring Hill	8,133	1,437	17.7	827	10.2
34608 Spring Hill	31,099	3,512	11.3	2,632	8.5
34609 Spring Hill	37,129	4,725	12.7	2,733	7.4
34613 Brooksville	17,814	3,727	20.9	2,530	14.2
34614 Brooksville	6,692	610	9.1	257	3.8
34661 Nobleton	297	40	13.5	10	3.4
ZCTA Total	167,057	22,576	13.5	15,418	9.2
Hernando County	172,778	23,233	13.4	15,780	9.1
Florida	18,801,310	1,727,940	9.2	1,097,537	5.8
		05 14			
	Total	85 + Year	rs of Age	75+ Yeai	rs of Age
Area	Total Population	85 + Year Number	Percent of ZCTA	75+ Year Number	rs of Age Percent of ZCTA
Area 34601 Brooksville			Percent of		Percent of
	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooks ville	Population 22,336	Number 722	Percent of ZCTA 3.2	Number 2,497	Percent of ZCTA 11.2
34601 Brooksville 34602 Brooksville	Population 22,336 7,346	Number 722 115	Percent of ZCTA 3.2 1.6	Number 2,497 504	Percent of ZCTA 11.2 6.9
34601 Brooksville 34602 Brooksville 34604 Brooksville	Population 22,336 7,346 10,003	Number 722 115 118	Percent of ZCTA 3.2 1.6 1.2	Number 2,497 504 575	Percent of ZCTA 11.2 6.9 5.7
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill	Population 22,336 7,346 10,003 26,208	Number 722 115 118 1,473	Percent of ZCTA 3.2 1.6 1.2 5.6	Number 2,497 504 575 5,281	Percent of ZCTA 11.2 6.9 5.7 20.2
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	Population 22,336 7,346 10,003 26,208 8,133	Number 722 115 118 1,473 250	Percent of ZCTA 3.2 1.6 1.2 5.6 3.1	Number 2,497 504 575 5,281 1,077	Percent of ZCTA 11.2 6.9 5.7 20.2 13.2
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	Population 22,336 7,346 10,003 26,208 8,133 31,099	Number 722 115 118 1,473 250 1,078	Percent of ZCTA 3.2 1.6 1.2 5.6 3.1 3.5	Number 2,497 504 575 5,281 1,077 3,710	Percent of ZCTA 11.2 6.9 5.7 20.2 13.2 11.9
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	Population 22,336 7,346 10,003 26,208 8,133 31,099 37,129	Number 722 115 118 1,473 250 1,078 819	Percent of ZCTA 3.2 1.6 1.2 5.6 3.1 3.5 2.2	Number 2,497 504 575 5,281 1,077 3,710 3,552	Percent of ZCTA 11.2 6.9 5.7 20.2 13.2 11.9 9.6
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	Population 22,336 7,346 10,003 26,208 8,133 31,099 37,129 17,814	Number 722 115 118 1,473 250 1,078 819 785	Percent of ZCTA 3.2 1.6 1.2 5.6 3.1 3.5 2.2 4.4	Number 2,497 504 575 5,281 1,077 3,710 3,552 3,315	Percent of ZCTA 11.2 6.9 5.7 20.2 13.2 11.9 9.6 18.6
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville	Population 22,336 7,346 10,003 26,208 8,133 31,099 37,129 17,814 6,692	Number 722 115 118 1,473 250 1,078 819 785 55	Percent of ZCTA 3.2 1.6 1.2 5.6 3.1 3.5 2.2 4.4 0.8	Number 2,497 504 575 5,281 1,077 3,710 3,552 3,315 312	Percent of ZCTA 11.2 6.9 5.7 20.2 13.2 11.9 9.6 18.6 18.6
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	Population 22,336 7,346 10,003 26,208 8,133 31,099 37,129 17,814 6,692 297	Number 722 115 118 1,473 250 1,078 819 785 55 55	Percent of ZCTA 3.2 1.6 1.2 5.6 3.1 3.5 2.2 4.4 4.4 0.8 1.7	Number 2,497 504 5,281 1,077 3,710 3,552 3,315 312 15	Percent of ZCTA 11.2 6.9 5.7 20.2 13.2 13.2 11.9 9.6 18.6 18.6 4.7 5.1





	Total	0 - 64 Yea	rs of Age	65+ Year	rs of Age	
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	
34601 Brooksville	22,336	17,016	76.2	5,320	23.8	
34602 Brooksville	7,346	6,061	82.5	1,285	17.5	
34604 Brooksville	10,003	8,516	85.1	1,487	14.9	
34606 Spring Hill	26,208	16,918	64.6	9,290	35.4	
34607 Spring Hill	8,133	5,619	69.1	2,514	30.9	
34608 Spring Hill	31,099	23,877	76.8	7,222	23.2	
34609 Spring Hill	37,129	28,852	77.7	8,277	22.3	
34613 Brooksville	17,814	10,772	60.5	7,042	39.5	
34614 Brooksville	6,692	5,770	86.2	922	13.8	
34661 Nobleton	297	248	83.5	49	16.5	
ZCTA Total	167,057	123,649	74.0	43,408	26.0	
Hernando County	172,778	128,255	74.2	44,523	25.8	
Florida	18,801,310	15,541,708	82.7	3,259,602	17.3	
	Total	0 - 17 Yea	rs of Age	18 + Years of Age		
Area	Population	Number	Percent of		Percent of	
		Number	ZCTA	Number	ZCTA	
34601 Brooksville	22,336	Number 4,417	ZCTA 19.8	Number 17,919	ZCTA 80.2	
34601 Brooksville 34602 Brooksville	22,336 7,346					
		4,417	19.8	17,919	80.2	
34602 Brooksville	7,346	4,417 1,657	19.8 22.6	17,919 5,689	80.2 77.4	
34602 Brooks ville 34604 Brooks ville	7,346 10,003	4,417 1,657 2,055	19.8 22.6 20.5	17,919 5,689 7,948	80.2 77.4 79.5	
34602 Brooksville 34604 Brooksville 34606 Spring Hill	7,346 10,003 26,208	4,417 1,657 2,055 4,528	19.8 22.6 20.5 17.3	17,919 5,689 7,948 21,680	80.2 77.4 79.5 82.7	
34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	7,346 10,003 26,208 8,133	4,417 1,657 2,055 4,528 1,241	19.8 22.6 20.5 17.3 15.3	17,919 5,689 7,948 21,680 6,892	80.2 77.4 79.5 82.7 84.7	
34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	7,346 10,003 26,208 8,133 31,099	4,417 1,657 2,055 4,528 1,241 6,622	19.8 22.6 20.5 17.3 15.3 21.3	17,919 5,689 7,948 21,680 6,892 24,477	80.2 77.4 79.5 82.7 84.7 78.7	
34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	7,346 10,003 26,208 8,133 31,099 37,129	4,417 1,657 2,055 4,528 1,241 6,622 8,255	19.8 22.6 20.5 17.3 15.3 21.3 22.2	17,919 5,689 7,948 21,680 6,892 24,477 28,874	80.2 77.4 79.5 82.7 84.7 78.7 77.8	
34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	7,346 10,003 26,208 8,133 31,099 37,129 17,814	4,417 1,657 2,055 4,528 1,241 6,622 8,255 2,416	19.8 22.6 20.5 17.3 15.3 21.3 22.2 13.6	17,919 5,689 7,948 21,680 6,892 24,477 28,874 15,398	80.2 77.4 79.5 82.7 84.7 78.7 77.8 86.4	
34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville	7,346 10,003 26,208 8,133 31,099 37,129 17,814 6,692	4,417 1,657 2,055 4,528 1,241 6,622 8,255 2,416 1,751	19.8 22.6 20.5 17.3 15.3 21.3 22.2 13.6 26.2	17,919 5,689 7,948 21,680 6,892 24,477 28,874 15,398 4,941	80.2 77.4 79.5 82.7 84.7 78.7 77.8 86.4 73.8	
34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	7,346 10,003 26,208 8,133 31,099 37,129 17,814 6,692 297	4,417 1,657 2,055 4,528 1,241 6,622 8,255 2,416 1,751 59	19.8 22.6 20.5 17.3 15.3 21.3 22.2 13.6 26.2 19.9	17,919 5,689 7,948 21,680 6,892 24,477 28,874 15,398 4,941 238	80.2 77.4 79.5 82.7 84.7 78.7 77.8 86.4 73.8 80.1	





	Total	18 - 64 Years of Age		25+ Years of Age	
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	22,336	12,599	56.4	16,256	72.8
34602 Brooksville	7,346	4,404	60.0	5,228	71.2
34604 Brooksville	10,003	6,461	64.6	7,007	70.0
34606 Spring Hill	26,208	12,390	47.3	20,079	76.6
34607 Spring Hill	8,133	4,378	53.8	6,440	79.2
34608 Spring Hill	31,099	17,255	55.5	22,242	71.5
34609 Spring Hill	37,129	20,597	55.5	26,448	71.2
34613 Brooksville	17,814	8,356	46.9	14,634	82.1
34614 Brooksville	6,692	4,019	60.1	4,464	66.7
34661 Nobleton	297	189	63.6	221	74.4
ZCTA Total	167,057	90,648	54.3	123,019	73.6
Hernando County	172,778	94,097	54.5	127,159	73.6
Florida	18,801,310	11,539,617	61.4	13,059,562	69.5





		0 - 17 Years of Age		18 - 64 Years of Age		65 + Years of Age			
A.	Total		Ŭ	20 01100	Percent	00 . 1001	Percent		
Area	Population	Number	Percent of ZCTA	Number	of ZCTA	Number	of ZCTA		
		Total Population							
34601 Brooksville	22,336	4,417	19.8	12,599	56.4	5,320	23.8		
34602 Brooksville	7,346	1,657	22.6	4,404	60.0	1,285	17.5		
34604 Brooksville	10,003	2,055	20.5	6,461	64.6	1,487	14.9		
34606 Spring Hill	26,208	4,528	17.3	12,390	47.3	9,290	35.4		
34607 Spring Hill	8,133	1,241	15.3	4,378	53.8	2,514	30.9		
34608 Spring Hill	31,099	6,622	21.3	17,255	55.5	7,222	23.2		
34609 Spring Hill	37,129	8,255	22.2	20,597	55.5	8,277	22.3		
34613 Brooksville	17,814	2,416	13.6	8,356	46.9	7,042	39.5		
34614 Brooksville	6,692	1,751	26.2	4,019	60.1	922	13.8		
34661 Nobleton	297	59	19.9	183	61.6	55	18.5		
ZCTA Total	167,057	33,001	19.8	90,642	54.3	43,414	26.0		
Hernando County	172,778	34,158	19.8	94,097	54.5	44,523	25.8		
Florida	18,801,310	4,002,091	21.3	11,539,617	61.4	3,259,602	17.3		
			Т	otal Males					
34601 Brooksville	10,649	2,225	20.9	6,038	56.7	2,386	22.4		
34602 Brooksville	3,638	869	23.9	2,144	58.9	625	17.2		
34604 Brooksville	4,903	1,050	21.4	3,135	63.9	718	14.6		
34606 Spring Hill	12,209	2,238	18.3	5,881	48.2	4,090	33.5		
34607 Spring Hill	3,919	603	15.4	2,070	52.8	1,246	31.8		
34608 Spring Hill	14,606	3,316	22.7	8,026	55.0	3,264	22.3		
34609 Spring Hill	17,819	4,185	23.5	9,715	54.5	3,919	22.0		
34613 Brooksville	8,457	1,223	14.5	3,937	46.6	3,297	39.0		
34614 Brooksville	3,331	906	27.2	1,976	59.3	449	13.5		
34661 Nobleton	140	25	17.9	85	60.7	30	21.4		
ZCTA Total	79,671	16,640	20.9	43,007	54.0	20,024	25.1		
Hernando County	82,534	17,230	20.9	44,730	54.2	20,574	24.9		
Florida	9,189,355	2,046,991	22.3	5,691,938	61.9	1,450,426	15.8		
			То	tal Females					
34601 Brooksville	11,687	2,192	18.8	6,561	56.1	2,934	25.1		
34602 Brooksville	3,708	788	21.3	2,260	60.9	660	17.8		
34604 Brooksville	5,100	1,005	19.7	3,326	65.2	769	15.1		
34606 Spring Hill	13,999	2,290	16.4	6,509	46.5	5,200	37.1		
34607 Spring Hill	4,214	638	15.1	2,308	54.8	1,268	30.1		
34608 Spring Hill	16,493	3,306	20.0	9,229	56.0	3,958	24.0		
34609 Spring Hill	19,310	4,070	21.1	10,882	56.4	4,358	22.6		
34613 Brooksville	9,357	1,193	12.7	4,419	47.2	3,745	40.0		
34614 Brooksville	3,361	845	25.1	2,043	60.8	473	14.1		
34661 Nobleton	157	34	21.7	98	62.4	25	15.9		
ZCTA Total	87,386	16,361	18.7	47,635	54.5	23,390	26.8		
Hernando County	90,244	16,928	18.8	49,367	54.7	23,949	26.5		
Florida	9,611,955	1,955,100	20.3	5,847,679	60.8	1,809,176	18.8		

Source: US Census Bureau, 2010 Census, Table P12.





BY RACE

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





	White	0 - 17 Yea	ars of Age	18 - 64 Ye	ars of Age	65 + Yea	rs of Age
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
			٦	otal Whites			
34601 Brooksville	19,160	3,394	17.7	10,831	56.5	4,935	25.8
34602 Brooksville	6,343	1,288	20.3	3,837	60.5	1,218	19.2
34604 Brooksville	8,778	1,735	19.8	5,647	64.3	1,396	15.9
34606 Spring Hill	23,940	3,731	15.6	11,198	46.8	9,011	37.6
34607 Spring Hill	7,555	1,072	14.2	4,080	54.0	2,403	31.8
34608 Spring Hill	27,209	5,297	19.5	15,114	55.5	6,798	25.0
34609 Spring Hill	32,892	6,871	20.9	18,250	55.5	7,771	23.6
34613 Brooksville	16,922	2,177	12.9	7,832	46.3	6,913	40.9
34614 Brooksville	6,211	1,555	25.0	3,771	60.7	885	14.2
34661 Nobleton	274	47	17.2	172	62.8	55	20.1
ZCTA Total	149,284	27,167	18.2	80,732	54.1	41,385	27.7
Hernando County	154,598	28,190	18.2	83,937	54.3	42,471	27.5
Florida	14,109,162	2,616,093	18.5	8,589,625	60.9	2,903,444	20.6
			١	White Males			
34601 Brooksville	9,194	1,709	18.6	5,259	57.2	2,226	24.2
34602 Brooksville	3,153	679	21.5	1,878	59.6	596	18.9
34604 Brooksville	4,313	880	20.4	2,760	64.0	673	15.6
34606 Spring Hill	11,132	1,849	16.6	5,309	47.7	3,974	35.7
34607 Spring Hill	3,640	517	14.2	1,930	53.0	1,193	32.8
34608 Spring Hill	12,792	2,643	20.7	7,066	55.2	3,083	24.1
34609 Spring Hill	15,841	3,491	22.0	8,662	54.7	3,688	23.3
34613 Brooksville	8,023	1,112	13.9	3,680	45.9	3,231	40.3
34614 Brooksville	3,100	807	26.0	1,859	60.0	434	14.0
34661 Nobleton	127	17	13.4	80	63.0	30	23.6
ZCTA Total	71,315	13,704	19.2	38,483	54.0	19,128	26.8
Hernando County	73,971	14,226	19.2	40,081	54.2	19,664	26.6
Florida	6,908,034	1,342,890	19.4	4,263,532	61.7	1,301,612	18.8
			W	hite Female	S		
34601 Brooksville	9,966	1,685	16.9	5,572	55.9	2,709	27.2
34602 Brooksville	3,190	609	19.1	1,959	61.4	622	19.5
34604 Brooksville	4,465	855	19.1	2,887	64.7	723	16.2
34606 Spring Hill	12,808	1,882	14.7	5,889	46.0	5,037	39.3
34607 Spring Hill	3,915	555	14.2	2,150	54.9	1,210	30.9
34608 Spring Hill	14,417	2,654	18.4	8,048	55.8	3,715	25.8
34609 Spring Hill	17,051	3,380	19.8	9,588	56.2	4,083	23.9
34613 Brooks ville	8,899	1,065	12.0	4,152	46.7	3,682	41.4
34614 Brooksville	3,111	748	24.0	1,912	61.5	451	14.5
34661 Nobleton	147	30	20.4	92	62.6	25	17.0
ZCTA Total	77,969	13,463	17.3	42,249	54.2	22,257	28.5
Hernando County	80,627	13,964	17.3	43,856	54.4	22,237	28.3
Florida	7,201,128	1,273,203	17.3	4,326,093	60.1	1,601,832	20.3

Source: US Census Bureau, 2010 Census, Table P12A.

Prepared by: WellFlorida Council, 2016.

TABLE 13. TOTAL BLACK POPULATION BY SELECTED AGE GROUPS AND GENDER, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010.





Black		0 - 17 Yea	ars of Age	18 - 64 Ye	18 - 64 Years of Age		65 + Years of Age	
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA	
			Т	otal Blacks				
34601 Brooksville	2,326	672	28.9	1,340	57.6	314	13.5	
34602 Brooksville	656	248	37.8	363	55.3	45	6.9	
34604 Brooksville	629	116	18.4	468	74.4	45	7.2	
34606 Spring Hill	865	260	30.1	478	55.3	127	14.7	
34607 Spring Hill	244	61	25.0	104	42.6	79	32.4	
34608 Spring Hill	1,508	445	29.5	836	55.4	227	15.1	
34609 Spring Hill	1,923	558	29.0	1,053	54.8	312	16.2	
34613 Brooksville	304	69	22.7	175	57.6	60	19.7	
34614 Brooksville	212	84	39.6	112	52.8	16	7.5	
34661 Nobleton	2	0	0.0	2	100.0	0	0.0	
ZCTA Total	8,669	2,513	29.0	4,931	56.9	1,225	14.1	
Hernando County	8,816	2,550	28.9	5,033	57.1	1,233	14.0	
Florida	2,999,862	863,432	28.8	1,883,291	62.8	253,139	8.4	
			В	lack Males				
34601 Brooksville	1,061	349	32.9	586	55.2	126	11.9	
34602 Brooksville	324	135	41.7	168	51.9	21	6.5	
34604 Brooksville	286	65	22.7	202	70.6	19	6.6	
34606 Spring Hill	417	122	29.3	239	57.3	56	13.4	
34607 Spring Hill	115	29	25.2	47	40.9	39	33.9	
34608 Spring Hill	703	220	31.3	383	54.5	100	14.2	
34609 Spring Hill	928	289	31.1	494	53.2	145	15.6	
34613 Brooksville	163	36	22.1	90	55.2	37	22.7	
34614 Brooksville	111	45	40.5	59	53.2	7	6.3	
34661 Nobleton	1	0	0.0	1	100.0	0	0.0	
ZCTA Total	4,109	1,290	31.4	2,269	55.2	550	13.4	
Hernando County	4,185	1,309	31.3	2,321	55.5	555	13.3	
Florida	1,443,269	438,947	30.4	900,012	62.4	104,310	7.2	
			Bla	ack Female	S			
34601 Brooksville	1,265	323	25.5	754	59.6	188	14.9	
34602 Brooksville	332	113	34.0	195	58.7	24	7.2	
34604 Brooksville	343	51	14.9	266	77.6	26	7.6	
34606 Spring Hill	448	138	30.8	239	53.3	71	15.8	
34607 Spring Hill	129	32	24.8	57	44.2	40	31.0	
34608 Spring Hill	805	225	28.0	453	56.3	127	15.8	
34609 Spring Hill	995	269	27.0	559	56.2	167	16.8	
34613 Brooksville	141	33	23.4	85	60.3	23	16.3	
34614 Brooksville	101	39	38.6	53	52.5	9	8.9	
34661 Nobleton	101	0	0.0	1	100.0	0	0.0	
ZCTA Total	4,560	1,223	26.8	2,662	58.4	675	14.8	
Hernando County	4,631	1,241	26.8	2,712	58.6	678	14.6	
Florida	1,556,593	424,485	27.3	983,279	63.2	148,829	9.6	
	2,000,000	1,105	27.5	555,275	00.2	1.0,025	5.0	

Source: US Census Bureau, 2010 Census, Table P12B.

Prepared by: WellFlorida Council, 2016.

TABLE 14. TOTAL HISPANIC POPULATION BY SELECTED AGE GROUPS AND GENDER BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010.





		0 17 1	or of Ass	19 64.14-	are of Ara		rs of Arr
A	Total	0 - 17 465	ars of Age	10 - 04 Ye	ars of Age	os + rea	rs of Age
Area	Hispanic Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
			Тс	tal Hispani	CS		
34601 Brooksville	1,214	457	37.6	646	53.2	111	9.1
34602 Brooksville	544	181	33.3	323	59.4	40	7.4
34604 Brooksville	1,079	312	28.9	662	61.4	105	9.7
34606 Spring Hill	2,791	874	31.3	1,497	53.6	420	15.0
34607 Spring Hill	629	200	31.8	341	54.2	88	14.0
34608 Spring Hill	4,618	1,430	31.0	2,542	55.0	646	14.0
34609 Spring Hill	4,859	1,404	28.9	2,720	56.0	735	15.1
34613 Brooksville	1,141	329	28.8	641	56.2	171	15.0
34614 Brooksville	493	184	37.3	262	53.1	47	9.5
34661 Nobleton	16	9	56.3	7	43.8	0	0.0
ZCTA Total	17,384	5,380	30.9	9,641	55.5	2,363	13.6
Hernando County	17,796	5,530	31.1	9,874	55.5	2,392	13.4
Florida	4,223,806	1,104,624	26.2	2,682,984	63.5	436,198	10.3
			Hi	spanic Male	s		
34601 Brooksville	615	226	36.7	335	54.5	54	8.8
34602 Brooksville	287	98	34.1	167	58.2	22	7.7
34604 Brooksville	553	163	29.5	340	61.5	50	9.0
34606 Spring Hill	1,355	450	33.2	721	53.2	184	13.6
34607 Spring Hill	273	98	35.9	135	49.5	40	14.7
34608 Spring Hill	2,158	712	33.0	1,161	53.8	285	13.2
34609 Spring Hill	2,330	731	31.4	1,256	53.9	343	14.7
34613 Brooksville	547	173	31.6	288	52.7	86	15.7
34614 Brooksville	223	80	35.9	122	54.7	21	9.4
34661 Nobleton	6	3	50.0	3	50.0	0	0.0
ZCTA Total	8,347	2,734	32.8	4,528	54.2	1,085	13.0
Hernando County	8,559	2,808	32.8	4,649	54.3	1,102	12.9
Florida	2,086,858	565,858	27.1	1,339,704	64.2	181,296	8.7
			His	panic Fema	les		
34601 Brooksville	599	231	38.6	311	51.9	57	9.5
34602 Brooksville	257	83	32.3	156	60.7	18	7.0
34604 Brooksville	526	149	28.3	322	61.2	55	10.5
34606 Spring Hill	1,436	424	29.5	776	54.0	236	16.4
34607 Spring Hill	356	102	28.7	206	57.9	48	13.5
34608 Spring Hill	2,460	718	29.2	1,381	56.1	361	14.7
34609 Spring Hill	2,529	673	26.6	1,464	57.9	392	15.5
34613 Brooksville	594	156	26.3	353	59.4	85	14.3
34614 Brooksville	270	104	38.5	140	51.9	26	9.6
34661 Nobleton	10	6	60.0	4	40.0	0	0.0
ZCTA Total	9,037	2,646	29.3	5,113	56.6	1,278	14.1
Hernando County	9,237	2,722	29.5	5,225	56.6	1,290	14.0
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.





GROUP QUARTERS

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

Area	Total Population	Total Group Quarters Population	Percent of Total Population
		Total	
34601 Brooksville	22,336	509	2.3
34602 Brooksville	7,346	73	1.0
34604 Brooksville	10,003	964	9.6
34606 Spring Hill	26,208	46	0.2
34607 Spring Hill	8,133	0	0.0
34608 Spring Hill	31,099	162	0.5
34609 Spring Hill	37,129	67	0.2
34613 Brooksville	17,814	7	0.0
34614 Brooksville	6,692	0	0.0
34661 Nobleton	0	0	0.0
ZCTA Total	166,760	1,828	1.1
Hernando County	172,778	1,828	1.1
Florida	18,801,310	421,709	2.2
		Total Males	
34601 Brooksville	10,649	195	1.8
34602 Brooksville	3,638	68	1.9
34604 Brooksville	4,903	444	9.1
34606 Spring Hill	12,209	30	0.2
34607 Spring Hill	3,919	0	0.0
34608 Spring Hill	14,606	47	0.3
34609 Spring Hill	17,819	27	0.2
34613 Brooksville	8,457	0	0.0
34614 Brooksville	3,331	0	0.0
34661 Nobleton	0	0	0.0
ZCTA Total	79,531	811	1.0
Hernando County	82,534	811	1.0
Florida	9,189,355	279,076	3.0
		Total Females	
34601 Brooksville	11,687	314	
34602 Brooksville	3,708	5	0.1
34604 Brooksville	5,100	520	10.2
34606 Spring Hill	13,999	16	0.1
34607 Spring Hill	4,214	0	0.0
34608 Spring Hill	16,493	115	0.7
34609 Spring Hill	19,310	40	0.2
34613 Brooksville	9,357	7	0.1
34614 Brooksville	3,361	0	0.0
34661 Nobleton	0	0	0.0
ZCTA Total	87,229	1,017	1.2
Hernando County	90,244	1,017	1.1
Florida	9,611,955	142,633	1.5
The group quarters popul		living in households. Two gen	

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

Area	Total Population	Total Institutionalized Population	Percent of Population	Total Noninstitutionalized Population	Percent of Population
34601 Brooksville	509	321	63.1	188	36.9
34602 Brooksville	73	48	65.8	25	34.2
34604 Brooksville	964	964	100.0	0	0.0
34606 Spring Hill	46	4	8.7	42	91.3
34607 Spring Hill	0	0	0.0	0	0.0
34608 Spring Hill	162	148	91.4	14	8.6
34609 Spring Hill	67	45	67.2	22	32.8
34613 Brooksville	7	0	0.0	7	100.0
34614 Brooksville	0	0	0.0	0	0.0
34661 Nobleton	0	0	0.0	0	0.0
ZCTA Total	1,828	1,530	83.7	298	16.3
Hernando County	1,828	1,530	83.7	298	16.3
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 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 staffresiding at institutional group quarters. Source: US Census Bureau, 2010 Census, Table P42.





FAMILIES

TABLE 17. TOTAL FAMILY POPULATION, FAMILY HOUSEHOLDS AND AVERAGE FAMILY SIZE BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010.

Area	Family Population	Family Households	Average Family Size
34601 Brooksville	16,987	5,993	2.83
34602 Brooksville	6,113	2,095	2.92
34604 Brooksville	7,468	2,508	2.98
34606 Spring Hill	20,344	7,568	2.69
34607 Spring Hill	6,515	2,479	2.63
34608 Spring Hill	25,396	8,858	2.87
34609 Spring Hill	31,778	10,837	2.93
34613 Brooksville	13,909	5,444	2.55
34614 Brooksville	5,730	1,862	3.08
34661 Nobleton	232	80	2.90
ZCTA Total	134,472	47,724	2.82
Hernando County	139,084	49,313	2.82
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.





HOUSEHOLDS

TABLE 18. TOTAL HOUSEHOLD POPULATION, TOTAL HOUSEHOLDS AND AVERAGE HOUSEHOLD SIZE BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010.

Area	Household Population	Total Households	Average Household Size
34601 Brooks ville	21,827	9,456	2.31
34602 Brooksville	7,273	2,862	2.54
34604 Brooksville	9,039	3,496	2.59
34606 Spring Hill	26,162	11,803	2.22
34607 Spring Hill	8,133	3,720	2.19
34608 Spring Hill	30,937	12,701	2.44
34609 Spring Hill	37,062	14,442	2.57
34613 Brooksville	17,807	8,414	2.12
34614 Brooksville	6,692	2,412	2.77
34661 Nobleton	297	125	2.38
ZCTA Total	165,229	69,431	2.38
Hernando County	170,950	71,745	2.38
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 ifvacant, 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. Prepared by: WellFlorida Council, 2016.





URBAN AND RURAL

TABLE 19. TOTAL POPULATION BY URBAN AND RURAL AREAS BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010.

A	Total	Urban Population Total		Rural Population	
Area	Population	Total	Percent	Total	Percent
34601 Brooksville	22,336	12,239	54.8	10,097	45.2
34602 Brooksville	7,346	0	0.0	7,346	100.0
34604 Brooksville	10,003	7,806	78.0	2,197	22.0
34606 Spring Hill	26,208	26,208	100.0	0	0.0
34607 Spring Hill	8,133	3,745	46.0	4,388	54.0
34608 Spring Hill	31,099	31,099	100.0	0	0.0
34609 Spring Hill	37,129	37,054	99.8	75	0.2
34613 Brooksville	17,814	16,437	92.3	1,377	7.7
34614 Brooksville	6,692	1,759	26.3	4,933	73.7
34661 Nobleton	297	0	0.0	297	100.0
ZCTA Total	167,057	136,347	81.6	30,710	18.4
Hernando County	172,778	139,302	80.6	33,476	19.4
Florida	18,801,310	17,139,844	91.2	1,661,466	8.8

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. Data is presented at the Zip Code Tabulation Area (ZCTA) level as well as census tract level.

TABLE 20. TOTAL POPULATION BY SELECTED DEMOGRAPHICS FOR HERNANDO COUNTYCOMPARED TO FLORIDA, 2010-2014.

Damagnahia	Hernand	o County	Florida		
Demographics	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	
Total Population		173,792		19,361,792	
Males	83,239	47.9	9,464,651	48.9	
Females	90,553	52.1	9,897,141	51.1	
Whites	156,206	89.9	14,747,196	76.2	
Blacks	9,211	5.3	3,114,841	16.1	
Hispanics	19,011	10.9	4,517,191	23.3	
0-4 years of age	7,860	4.5	1,076,836	5.6	
5-9 years of age	9,899	5.7	1,100,919	5.7	
10-14 years of age	9,166	5.3	1,135,272	5.9	
15-24 years of age	18,379	10.6	2,487,169	12.8	
25-34 years of age	15,763	9.1	2,408,242	12.4	
35-44 years of age	18,456	10.6	2,419,436	12.5	
45-54 years of age	23,237	13.4	2,746,426	14.2	
55-64 years of age	24,712	14.2	2,468,932	12.8	
65-74 years of age	24,631	14.2	1,896,734	9.8	
75-84 years of age	15,569	9.0	1,139,305	5.9	
85+ years of age	6,120	3.5	482,521	2.5	
75+ years of age	21,689	12.5	1,621,826	8.4	
0-64 years of age	127,472	73.3	15,843,232	81.8	
65+ years of age	46,320	26.7	3,518,560	18.2	
0-17 years of age	33,374	19.2	4,020,977	20.8	
18+ years of age	140,418	80.8	15,340,815	79.2	
18 - 64 years of age	94,098	54.1	11,822,255	61.1	
25 + years of age	128,488	73.9	13,561,596	70.0	

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.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Tables B2001, B03003, and B01001.





BY RACE

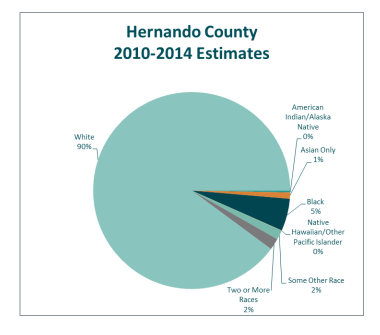


FIGURE 3. HERNANDO COUNTY ESTIMATES OF POPULATION BY RACE, 2010-2014.

Source: Table 21.

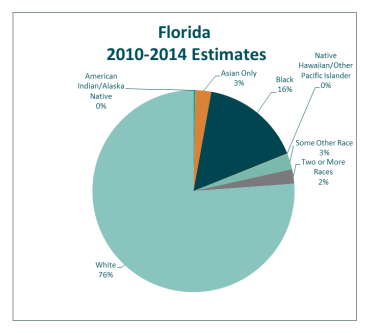


FIGURE 4. FLORIDA ESTIMATES OF POPULATION BY RACE, 2010-2014.

Source: Table 21.





Area	Total Area Estimated		American Indian and Alaska Native Only		Asian Only	
Alea	Population	Estimated Number	Percent of ZCTA	Estimated Number	Percent of ZCTA	
34601 Brooksville	21,199	87	0.4	21	0.1	
34602 Brooksville	7,470	14	0.2	123	1.6	
34604 Brooksville	10,201	73	0.7	77	0.8	
34606 Spring Hill	25,874	35	0.1	75	0.3	
34607 Spring Hill	8,330	0	0.0	38	0.5	
34608 Spring Hill	32,323	213	0.7	522	1.6	
34609 Spring Hill	37,710	98	0.3	713	1.9	
34613 Brooksville	17,780	0	0.0	180	1.0	
34614 Brooksville	6,607	0	0.0	28	0.4	
34661 Nobleton	364	0	0.0	0	0.0	
ZCTA Total	167,858	520	0.3	1,777	1.1	
Hernando County	173,792	548	0.3	1,792	1.0	
Florida	19,361,792	59,121	0.3	490,833	2.5	
Area	Total Estimated	Bla	ck	Native Hawaii Pacific Is		
Area	Total Estimated Population	Bla Estimated Number	eck Percent of ZCTA			
Area 34601 Brooksville	Estimated	Estimated	Percent of	Pacific Is Estimated	slander Percent of	
	Estimated Population	Estimated Number	Percent of ZCTA	Pacific Is Estimated Number	Percent of ZCTA	
34601 Brooks ville	Estimated Population 21,199	Estimated Number 2,592	Percent of ZCTA 12.2	Pacific I Estimated Number 0	slander Percent of ZCTA 0.0	
34601 Brooksville 34602 Brooksville	Estimated Population 21,199 7,470	Estimated Number 2,592 925	Percent of ZCTA 12.2 12.4	Pacific Is Estimated Number 0 0	Percent of ZCTA 0.0 0.0	
34601 Brooksville 34602 Brooksville 34604 Brooksville	Estimated Population 21,199 7,470 10,201	Estimated Number 2,592 925 659	Percent of ZCTA 12.2 12.4 6.5	Pacific Is Estimated Number 0 0 0	Percent of ZCTA 0.0 0.0 0.0	
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill	Estimated Population 21,199 7,470 10,201 25,874	Estimated Number 2,592 925 659 1,020	Percent of ZCTA 12.2 12.4 6.5 3.9	Pacific Is Estimated Number 0 0 0 8	Percent of ZCTA 0.0 0.0 0.0 0.0	
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	Estimated Population 21,199 7,470 10,201 25,874 8,330	Estimated Number 2,592 925 659 1,020 183	Percent of ZCTA 12.2 12.4 6.5 3.9 2.2	Pacific Is Estimated Number 0 0 0 0 8 0	slander Percent of ZCTA 0.0 0.0 0.0 0.0 0.0	
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323	Estimated Number 2,592 925 659 1,020 183 1,549	Percent of ZCTA 12.2 12.4 6.5 3.9 2.2 4.8	Pacific Is Estimated Number 0 0 0 8 0 8 0 38	Percent of ZCTA 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323 37,710	Estimated Number 2,592 925 659 1,020 183 1,549 1,752	Percent of ZCTA 12.2 12.4 6.5 3.9 2.2 4.8 4.6	Pacific Is Estimated Number 0 0 0 8 0 38 24	slander Percent of ZCTA 0.0 0.0 0.0 0.0 0.0 0.1 0.1	
34601 Brooks ville 34602 Brooks ville 34604 Brooks ville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooks ville	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323 37,710 17,780	Estimated Number 2,592 925 659 1,020 1,020 183 1,549 1,752 224	Percent of ZCTA 12.2 12.4 6.5 3.9 2.2 4.8 4.6 1.3	Pacific Is Estimated Number 0 0 0 8 8 0 3 8 0 3 8 2 4 0	A Percent of ZCTA 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.1 0.1 0.1	
34601 Brooks ville 34602 Brooks ville 34604 Brooks ville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooks ville 34614 Brooks ville	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323 37,710 17,780 6,607	Estimated Number 2,592 925 659 1,020 1,83 1,549 1,752 224 220	Percent of ZCTA 12.2 12.4 6.5 3.9 2.2 4.8 4.6 1.3 3.3	Pacific Is Estimated Number 0 0 0 0 8 0 0 38 24 0 0 0 0 0 0 0 0	Percent of ZCTA 0.0 0.0 0.0 0.0 0.0 0.0 0.1 0.1 0.0 0.0	
34601 Brooks ville 34602 Brooks ville 34604 Brooks ville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooks ville 34614 Brooks ville 34661 Nobleton	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323 37,710 17,780 6,607 364	Estimated Number 2,592 925 659 1,020 1,83 1,549 1,752 224 220 0	Percent of ZCTA 12.2 12.4 6.5 3.9 2.2 4.8 4.6 1.3 3.3 0.0	Pacific Is Estimated Number 0 0 0 0 8 0 0 3 8 0 0 3 8 0 0 0 0 0 0 0	A Percent of ZCTA 0.0 0.0 0.0 0.0 0.0 0.0 0.1 0.1 0.0 0.0	

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.





A****	Total	Some Other Race		Two or More Races	
Area	Estimated Population	Estimated Number	Percent of ZCTA	Estimated Number	Percent of ZCTA
34601 Brooksville	21,199	164	0.8	319	1.5
34602 Brooksville	7,470	17	0.2	133	1.8
34604 Brooksville	10,201	133	1.3	155	1.5
34606 Spring Hill	25,874	649	2.5	535	2.1
34607 Spring Hill	8,330	55	0.7	27	0.3
34608 Spring Hill	32,323	637	2.0	483	1.5
34609 Spring Hill	37,710	999	2.6	1,362	3.6
34613 Brooksville	17,780	32	0.2	147	0.8
34614 Brooksville	6,607	0	0.0	73	1.1
34661 Nobleton	364	0	0.0	0	0.0
ZCTA Total	167,858	2,686	1.6	3,234	1.9
Hernando County	173,792	2,686	1.5	3,266	1.9
Florida	19,361,792	484,274	2.5	453,399	2.3

	Total	White		
Area	Estimated Population	Estimated Number	Percent of ZCTA	
34601 Brooksville	21,199	18,016	85.0	
34602 Brooksville	7,470	6,258	83.8	
34604 Brooksville	10,201	9,104	89.2	
34606 Spring Hill	25,874	23,552	91.0	
34607 Spring Hill	8,330	8,027	96.4	
34608 Spring Hill	32,323	28,881	89.4	
34609 Spring Hill	37,710	32,762	86.9	
34613 Brooksville	17,780	17,197	96.7	
34614 Brooksville	6,607	6,286	95.1	
34661 Nobleton	364	364	100.0	
ZCTA Total	167,858	150,447	89.6	
Hernando County	173,792	156,206	89.9	
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 22. TOTAL ESTIMATED POPULATION BY ETHNICITY, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area	Total Estimated			Hispanic or Latino	
, neu	Population	Estimated Number	Percent of Zip Code	Estimated Number	Percent of Zip Code
34601 Brooksville	21,199	19,942	94.1	1,257	5.9
34602 Brooksville	7,470	7,145	95.6	325	4.4
34604 Brooksville	10,201	9,031	88.5	1,170	11.5
34606 Spring Hill	25,874	23,264	89.9	2,610	10.1
34607 Spring Hill	8,330	7,899	94.8	431	5.2
34608 Spring Hill	32,323	27,642	85.5	4,681	14.5
34609 Spring Hill	37,710	31,319	83.1	6,391	16.9
34613 Brooksville	17,780	16,406	92.3	1,374	7.7
34614 Brooksville	6,607	6,215	94.1	392	5.9
34661 Nobleton	364	364	100.0	-	-
Zip Code Total	167,858	149,227	88.9	18,631	11.1
Hernando County	173,792	154,781	89.1	19,011	10.9
Florida	19,361,792	14,844,601	76.7	4,517,191	23.3

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. There was no data collected for zip code 34609 Spring Hill during the time period of 2010-2014.





BY GENDER

TABLE 23. TOTAL ESTIMATED POPULATION BY GENDER, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010-2014.

	Total Males		Females		
Area	Estimated Population	Estimated Number	Percent of ZCTA	Estimated Number	Percent of ZCTA
34601 Brooks ville	21,199	10,008	47.2	11,191	52.8
34602 Brooksville	7,470	3,750	50.2	3,720	49.8
34604 Brooksville	10,201	5,141	50.4	5,060	49.6
34606 Spring Hill	25,874	12,023	46.5	13,851	53.5
34607 Spring Hill	8,330	3,972	47.7	4,358	52.3
34608 Spring Hill	32,323	14,927	46.2	17,396	53.8
34609 Spring Hill	37,710	18,281	48.5	19,429	51.5
34613 Brooksville	17,780	8,523	47.9	9,257	52.1
34614 Brooksville	6,607	3,365	50.9	3,242	49.1
34661 Nobleton	364	199	54.7	165	45.3
ZCTA Total	167,858	80,189	47.8	87,669	52.2
Hernando County	173,792	83,239	47.9	90,553	52.1
Florida	19,361,792	9,464,651	48.9	9,897,141	51.1

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 AGE GROUP

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

Area	Total Estimated	0 - 4 Yea	rs of Age	5 - 9 Yea	rs of Age
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	21,199	1,301	6.1	1,357	6.4
34602 Brooksville	7,470	282	3.8	608	8.1
34604 Brooksville	10,201	522	5.1	374	3.7
34606 Spring Hill	25,874	1,032	4.0	1,344	5.2
34607 Spring Hill	8,330	189	2.3	292	3.5
34608 Spring Hill	32,323	1,454	4.5	2,133	6.6
34609 Spring Hill	37,710	1,974	5.2	2,474	6.6
34613 Brooksville	17,780	618	3.5	617	3.5
34614 Brooksville	6,607	301	4.6	376	5.7
34661 Nobleton	364	11	3.0	10	2.7
ZCTA Total	167,858	7,684	4.6	9,585	5.7
Hernando County	173,792	7,860	4.5	9,899	5.7
Florida	19,361,792	1,076,836	5.6	1,100,919	5.7
	Total				
A		10 - 14 Ye	ars of Age	15 - 24 Ye	ars of Age
Area	Total Estimated Population	10 - 14 Ye Number	ars of Age Percent of ZCTA	15 - 24 Ye Number	ars of Age Percent of ZCTA
Area 34601 Brooksville	Estimated		Percent of		Percent of
	Estimated Population	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	Estimated Population 21,199	Number 909	Percent of ZCTA 4.3	Number 2,449	Percent of ZCTA 11.6
34601 Brooksville 34602 Brooksville	Estimated Population 21,199 7,470	Number 909 456	Percent of ZCTA 4.3 6.1	Number 2,449 966	Percent of ZCTA 11.6 12.9
34601 Brooksville 34602 Brooksville 34604 Brooksville	Estimated Population 21,199 7,470 10,201	Number 909 456 450	Percent of ZCTA 4.3 6.1 4.4	Number 2,449 966 1,498	Percent of ZCTA 11.6 12.9 14.7
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill	Estimated Population 21,199 7,470 10,201 25,874	Number 909 456 450 1,231	Percent of ZCTA 4.3 6.1 4.4 4.8	Number 2,449 966 1,498 1,856	Percent of ZCTA 11.6 12.9 14.7 7.2
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	Estimated Population 21,199 7,470 10,201 25,874 8,330	Number 909 456 450 1,231 363	Percent of ZCTA 4.3 6.1 4.4 4.8 4.8 4.4	Number 2,449 966 1,498 1,856 517	Percent of ZCTA 11.6 12.9 14.7 7.2 6.2
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323	Number 909 456 450 1,231 363 1,913	Percent of ZCTA 4.3 6.1 4.4 4.8 4.4 5.9	Number 2,449 966 1,498 1,856 517 3,625	Percent of ZCTA 11.6 12.9 14.7 7.2 6.2 11.2
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323 37,710	Number 909 456 450 1,231 363 1,913 2,294	Percent of ZCTA 4.3 6.1 4.4 4.8 4.4 5.9 6.1	Number 2,449 966 1,498 1,856 517 3,625 4,496	Percent of ZCTA 11.6 12.9 14.7 7.2 6.2 11.2 11.9
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323 37,710 17,780	Number 909 456 450 1,231 363 1,913 2,294 819	Percent of ZCTA 4.3 6.1 4.4 4.8 4.4 5.9 6.1 4.6	Number 2,449 966 1,498 1,856 517 3,625 4,496 1,185	Percent of ZCTA 11.6 12.9 14.7 7.2 6.2 11.2 11.9 6.7
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323 37,710 17,780 6,607	Number 909 456 450 1,231 363 1,913 2,294 819 321	Percent of ZCTA 4.3 6.1 4.4 4.8 4.4 5.9 6.1 4.6 4.9	Number 2,449 966 1,498 1,856 517 3,625 4,496 1,185 939	Percent of ZCTA 11.6 12.9 14.7 7.2 6.2 11.2 11.9 6.7 14.2
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323 37,710 17,780 6,607 364	Number 909 456 450 1,231 363 1,913 2,294 819 321 38	Percent of ZCTA 4.3 6.1 4.4 4.8 4.4 5.9 6.1 4.6 4.9 10.4	Number 2,449 966 1,498 1,856 517 3,625 4,496 1,185 939 73	Percent of ZCTA 11.6 12.9 14.7 7.2 6.2 11.2 11.9 6.7 14.2 20.1

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 B01001.





Are 2	Total Estimated	25 - 34 Years of Age		35 - 44 Years of Age	
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	21,199	2,051	9.7	1,993	9.4
34602 Brooksville	7,470	578	7.7	782	10.5
34604 Brooksville	10,201	1,596	15.6	1,049	10.3
34606 Spring Hill	25,874	2,328	9.0	2,225	8.6
34607 Spring Hill	8,330	711	8.5	709	8.5
34608 Spring Hill	32,323	2,951	9.1	3,969	12.3
34609 Spring Hill	37,710	3,339	8.9	4,263	11.3
34613 Brooksville	17,780	1,250	7.0	1,690	9.5
34614 Brooksville	6,607	600	9.1	985	14.9
34661 Nobleton	364	0	0.0	28	7.7
ZCTA Total	167,858	15,404	9.2	17,693	10.5
Hernando County	173,792	15,763	9.1	18,456	10.6
Florida	19,361,792	2,408,242	12.4	2,419,436	12.5
	Total				
A****		45 - 54 Yea	ars of Age	55 - 64 Ye	ars of Age
Area	Total Estimated Population	45 - 54 Yea Number	ers of Age Percent of ZCTA	55 - 64 Ye Number	ars of Age Percent of ZCTA
Area 34601 Brooksville	Estimated		Percent of		Percent of
	Estimated Population	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	Estimated Population 21,199	Number 3,033	Percent of ZCTA 14.3	Number 3,026	Percent of ZCTA 14.3
34601 Brooksville 34602 Brooksville	Estimated Population 21,199 7,470	Number 3,033 890	Percent of ZCTA 14.3 11.9	Number 3,026 1,386	Percent of ZCTA 14.3 18.6
34601 Brooksville 34602 Brooksville 34604 Brooksville	Estimated Population 21,199 7,470 10,201	Number 3,033 890 1,719	Percent of ZCTA 14.3 11.9 16.9	Number 3,026 1,386 1,244	Percent of ZCTA 14.3 18.6 12.2
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill	Estimated Population 21,199 7,470 10,201 25,874	Number 3,033 890 1,719 2,785	Percent of ZCTA 14.3 11.9 16.9 10.8	Number 3,026 1,386 1,244 3,273	Percent of ZCTA 14.3 18.6 12.2 12.6
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	Estimated Population 21,199 7,470 10,201 25,874 8,330	Number 3,033 890 1,719 2,785 1,261	Percent of ZCTA 14.3 11.9 16.9 10.8 15.1	Number 3,026 1,386 1,244 3,273 1,503	Percent of ZCTA 14.3 18.6 12.2 12.6 18.0
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323	Number 3,033 890 1,719 2,785 1,261 5,141	Percent of ZCTA 14.3 11.9 16.9 10.8 15.1 15.9	Number 3,026 1,386 1,244 3,273 1,503 3,720	Percent of ZCTA 14.3 18.6 12.2 12.6 18.0 11.5
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323 37,710	Number 3,033 890 1,719 2,785 1,261 5,141 4,759	Percent of ZCTA 14.3 11.9 16.9 10.8 15.1 15.9 12.6	Number 3,026 1,386 1,244 3,273 1,503 3,720 5,669	Percent of ZCTA 14.3 18.6 12.2 12.6 18.0 11.5 15.0
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323 37,710 17,780	Number 3,033 890 1,719 2,785 1,261 5,141 4,759 1,961	Percent of ZCTA 14.3 11.9 16.9 10.8 15.1 15.9 12.6 11.0	Number 3,026 1,386 1,244 3,273 1,503 3,720 5,669 2,636	Percent of ZCTA 14.3 18.6 12.2 12.6 18.0 11.5 15.0 14.8
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323 37,710 17,780 6,607	Number 3,033 890 1,719 2,785 1,261 5,141 4,759 1,961 715	Percent of ZCTA 14.3 11.9 16.9 10.8 15.1 15.9 12.6 11.0 10.8	Number 3,026 1,386 1,244 3,273 1,503 3,720 5,669 2,636 1,139	Percent of ZCTA 14.3 18.6 12.2 12.6 18.0 11.5 15.0 14.8 17.2
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323 37,710 17,780 6,607 364	Number 3,033 890 1,719 2,785 1,261 5,141 4,759 1,961 715 106	Percent of ZCTA 14.3 11.9 16.9 10.8 15.1 15.9 12.6 11.0 10.8 29.1	Number 3,026 1,386 1,244 3,273 1,503 3,720 5,669 2,636 1,139 33	Percent of ZCTA 14.3 18.6 12.2 12.6 18.0 11.5 15.0 14.8 17.2 9.1

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Area	Total Estimated	65 - 74 Years of Age		75 - 84 Years of Age	
Alea	Population	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	21,199	2,742	12.9	1,570	7.4
34602 Brooksville	7,470	951	12.7	356	4.8
34604 Brooksville	10,201	997	9.8	614	6.0
34606 Spring Hill	25,874	4,160	16.1	3,915	15.1
34607 Spring Hill	8,330	1,517	18.2	994	11.9
34608 Spring Hill	32,323	4,018	12.4	2,374	7.3
34609 Spring Hill	37,710	4,806	12.7	2,639	7.0
34613 Brooksville	17,780	3,792	21.3	2,413	13.6
34614 Brooksville	6,607	922	14.0	265	4.0
34661 Nobleton	364	23	6.3	42	11.5
ZCTA Total	167,858	23,928	14.3	15,182	9.0
Hernando County	173,792	24,631	14.2	15,569	9.0
Florida	19,361,792	1,896,734	9.8	1,139,305	5.9
A****	Total Estimated	85 + Years of Age		75+ Years of Age	
Area	Population	Number	Percent of ZCTA	Number	Percent of
34601 Brooksville					ZCTA
	21,199	768	3.6	2,338	2CTA 11.0
34602 Brooksville	21,199 7,470	768 215		2,338 571	
34602 Brooksville 34604 Brooksville			3.6	,	11.0
	7,470	215	3.6 2.9	571	11.0 7.6
34604 Brooksville	7,470 10,201	215 138	3.6 2.9 1.4	571 752	11.0 7.6 7.4
34604 Brooksville 34606 Spring Hill	7,470 10,201 25,874	215 138 1,725	3.6 2.9 1.4 6.7	571 752 5,640	11.0 7.6 7.4 21.8
34604 Brooksville 34606 Spring Hill 34607 Spring Hill	7,470 10,201 25,874 8,330	215 138 1,725 274	3.6 2.9 1.4 6.7 3.3	571 752 5,640 1,268	11.0 7.6 7.4 21.8 15.2
34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	7,470 10,201 25,874 8,330 32,323	215 138 1,725 274 1,025	3.6 2.9 1.4 6.7 3.3 3.2	571 752 5,640 1,268 3,399	11.0 7.6 7.4 21.8 15.2 10.5
34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	7,470 10,201 25,874 8,330 32,323 37,710	215 138 1,725 274 1,025 997	3.6 2.9 1.4 6.7 3.3 3.2 2.6	571 752 5,640 1,268 3,399 3,636	11.0 7.6 7.4 21.8 15.2 10.5 9.6
34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	7,470 10,201 25,874 8,330 32,323 37,710 17,780	215 138 1,725 274 1,025 997 799	3.6 2.9 1.4 6.7 3.3 3.2 2.6 4.5	571 752 5,640 1,268 3,399 3,636 3,212	11.0 7.6 7.4 21.8 15.2 10.5 9.6 18.1
34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville	7,470 10,201 25,874 8,330 32,323 37,710 17,780 6,607	215 138 1,725 274 1,025 997 799 44	3.6 2.9 1.4 6.7 3.3 3.2 2.6 4.5 0.7	571 752 5,640 1,268 3,399 3,636 3,212 309	11.0 7.6 7.4 21.8 15.2 10.5 9.6 18.1 4.7
34604 Brooks ville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooks ville 34614 Brooks ville 34661 Nobleton	7,470 10,201 25,874 8,330 32,323 37,710 17,780 6,607 364	215 138 1,725 274 1,025 997 799 44 0	3.6 2.9 1.4 6.7 3.3 3.2 2.6 4.5 0.7 0.0	571 752 5,640 1,268 3,399 3,636 3,212 309 42	11.0 7.6 7.4 21.8 15.2 10.5 9.6 18.1 4.7 11.5

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4.000	Total	0 - 64 Years of Age		65+ Years of Age	
Area	Estimated Population	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	21,199	16,119	76.0	5,080	24.0
34602 Brooksville	7,470	5,948	79.6	1,522	20.4
34604 Brooksville	10,201	8,452	82.9	1,749	17.1
34606 Spring Hill	25,874	16,074	62.1	9,800	37.9
34607 Spring Hill	8,330	5,545	66.6	2,785	33.4
34608 Spring Hill	32,323	24,906	77.1	7,417	22.9
34609 Spring Hill	37,710	29,268	77.6	8,442	22.4
34613 Brooksville	17,780	10,776	60.6	7,004	39.4
34614 Brooksville	6,607	5,376	81.4	1,231	18.6
34661 Nobleton	364	299	82.1	65	17.9
ZCTA Total	167,858	122,763	73.1	45,095	26.9
Hernando County	173,792	127,472	73.3	46,320	26.7
Florida	19,361,792	15,843,232	81.8	3,518,560	18.2
	Total	0 - 17 Years of Age			
Area		0 - 17 Yea	rs of Age	18 + Yea	rs of Age
Area	Total Estimated Population	0 - 17 Yea Number	rs of Age Percent of ZCTA	18 + Yea Number	rs of Age Percent of ZCTA
Area 34601 Brooksville	Estimated		Percent of		Percent of
	Estimated Population	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	Estimated Population 21,199	Number 4,220	Percent of ZCTA 19.9	Number 16,979	Percent of ZCTA 80.1
34601 Brooksville 34602 Brooksville	Estimated Population 21,199 7,470	Number 4,220 1,751	Percent of ZCTA 19.9 23.4	Number 16,979 5,719	Percent of ZCTA 80.1 76.6
34601 Brooksville 34602 Brooksville 34604 Brooksville	Estimated Population 21,199 7,470 10,201	Number 4,220 1,751 1,582	Percent of ZCTA 19.9 23.4 15.5	Number 16,979 5,719 8,619	Percent of ZCTA 80.1 76.6 84.5
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill	Estimated Population 21,199 7,470 10,201 25,874	Number 4,220 1,751 1,582 4,212	Percent of ZCTA 19.9 23.4 15.5 16.3	Number 16,979 5,719 8,619 21,662	Percent of ZCTA 80.1 76.6 84.5 83.7
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	Estimated Population 21,199 7,470 10,201 25,874 8,330	Number 4,220 1,751 1,582 4,212 1,083	Percent of ZCTA 19.9 23.4 15.5 16.3 13.0	Number 16,979 5,719 8,619 21,662 7,247	Percent of ZCTA 80.1 76.6 84.5 83.7 83.7 87.0
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323	Number 4,220 1,751 1,582 4,212 1,083 6,928	Percent of ZCTA 19.9 23.4 15.5 16.3 13.0 21.4	Number 16,979 5,719 8,619 21,662 7,247 25,395	Percent of ZCTA 80.1 76.6 84.5 83.7 87.0 78.6
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323 37,710	Number 4,220 1,751 1,582 4,212 1,083 6,928 8,511	Percent of ZCTA 19.9 23.4 15.5 16.3 13.0 21.4 22.6	Number 16,979 5,719 8,619 21,662 7,247 25,395 29,199	Percent of ZCTA 80.1 76.6 84.5 83.7 87.0 78.6 77.4
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323 37,710 17,780	Number 4,220 1,751 1,582 4,212 1,083 6,928 8,511 2,567	Percent of ZCTA 19.9 23.4 15.5 16.3 13.0 21.4 22.6 14.4	Number 16,979 5,719 8,619 21,662 7,247 25,395 29,199 15,213	Percent of ZCTA 80.1 76.6 84.5 83.7 87.0 78.6 77.4 85.6
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323 37,710 17,780 6,607	Number 4,220 1,751 1,582 4,212 1,083 6,928 8,511 2,567 1,331	Percent of ZCTA 19.9 23.4 15.5 16.3 13.0 21.4 22.6 14.4 20.1	Number 16,979 5,719 8,619 21,662 7,247 25,395 29,199 15,213 5,276	Percent of ZCTA 80.1 76.6 84.5 83.7 87.0 78.6 77.4 85.6 79.9
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	Estimated Population 21,199 7,470 10,201 25,874 8,330 32,323 37,710 17,780 6,607 364	Number 4,220 1,751 1,582 4,212 1,083 6,928 8,511 2,567 1,331 83	Percent of ZCTA 19.9 23.4 15.5 16.3 13.0 21.4 22.6 14.4 20.1 22.8	Number 16,979 5,719 8,619 21,662 7,247 25,395 29,199 15,213 5,276 281	Percent of ZCTA 80.1 76.6 84.5 83.7 87.0 78.6 78.6 77.4 85.6 79.9 79.9

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	Total			25+ Years of Age	
Area	Estimated Population	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	21,199	11,899	56.1	15,183	71.6
34602 Brooksville	7,470	4,197	56.2	5,158	69.0
34604 Brooksville	10,201	6,870	67.3	7,357	72.1
34606 Spring Hill	25,874	11,862	45.8	20,411	78.9
34607 Spring Hill	8,330	4,462	53.6	6,969	83.7
34608 Spring Hill	32,323	17,978	55.6	23,198	71.8
34609 Spring Hill	37,710	20,757	55.0	26,472	70.2
34613 Brooksville	17,780	8,209	46.2	14,541	81.8
34614 Brooksville	6,607	4,045	61.2	4,670	70.7
34661 Nobleton	364	216	59.3	232	63.7
ZCTA Total	167,858	90,495	53.9	124,191	74.0
Hernando County	173,792	94,098	54.1	128,488	73.9
Florida	19,361,792	11,822,255	61.1	13,561,596	70.0

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BY AGE GROUP AND GENDER

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

	Tabal	0 - 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
34601 Brooksville	21,199	4,220	19.9	11,899	56.1	5,080	24.0
34602 Brooksville	7,470	1,751	23.4	4,197	56.2	1,522	20.4
34604 Brooksville	10,201	1,582	15.5	6,870	67.3	1,749	17.1
34606 Spring Hill	25,874	4,212	16.3	11,862	45.8	9,800	37.9
34607 Spring Hill	8,330	1,083	13.0	4,462	53.6	2,785	33.4
34608 Spring Hill	32,323	6,928	21.4	17,978	55.6	7,417	22.9
34609 Spring Hill	37,710	8,511	22.6	20,757	55.0	8,442	22.4
34613 Brooksville	17,780	2,567	14.4	8,209	46.2	7,004	39.4
34614 Brooksville	6,607	1,331	20.1	4,045	61.2	1,231	18.6
34661 Nobleton	364	83	22.8	216	59.3	65	17.9
ZCTA Total	167,858	32,268	19.2	90,495	53.9	45,095	26.9
Hernando County	173,792	33,374	19.2	94,098	54.1	46,320	26.7
Florida	19,361,792	4,020,977	20.8	11,822,255	61.1	3,518,560	18.2
	Mala	0 - 17 Yea	rs of Age	18 - 64 Yea	ars of Age	65 + Yea	rs of Age
Area	Male Population	0 - 17 Yea Number	rs of Age Percent of ZCTA	18 - 64 Yea Number	ars of Age Percent of ZCTA	65 + Yea Number	rs of Age Percent of ZCTA
Area 34601 Brooksville			Percent of		Percent of		Percent of
	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	Population 10,008	Number 2,293	Percent of ZCTA 22.9	Number 5,669	Percent of ZCTA 56.6	Number 2,046	Percent of ZCTA 20.4
34601 Brooksville 34602 Brooksville	Population 10,008 3,750	Number 2,293 1,123	Percent of ZCTA 22.9 29.9	Number 5,669 1,973	Percent of ZCTA 56.6 52.6	Number 2,046 654	Percent of ZCTA 20.4 17.4
34601 Brooksville 34602 Brooksville 34604 Brooksville	Population 10,008 3,750 5,141	Number 2,293 1,123 902	Percent of ZCTA 22.9 29.9 17.5	Number 5,669 1,973 3,422	Percent of ZCTA 56.6 52.6 66.6	Number 2,046 654 817	Percent of ZCTA 20.4 17.4 15.9
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill	Population 10,008 3,750 5,141 12,023	Number 2,293 1,123 902 1,971	Percent of ZCTA 22.9 29.9 17.5 16.4	Number 5,669 1,973 3,422 5,683	Percent of ZCTA 56.6 52.6 66.6 47.3	Number 2,046 654 817 4,369	Percent of ZCTA 20.4 17.4 15.9 36.3
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	Population 10,008 3,750 5,141 12,023 3,972	Number 2,293 1,123 902 1,971 533	Percent of ZCTA 22.9 29.9 17.5 16.4 13.4	Number 5,669 1,973 3,422 5,683 2,046	Percent of ZCTA 56.6 52.6 66.6 47.3 51.5	Number 2,046 654 817 4,369 1,393	Percent of ZCTA 20.4 17.4 15.9 36.3 35.1
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	Population 10,008 3,750 5,141 12,023 3,972 14,927	Number 2,293 1,123 902 1,971 533 3,351	Percent of ZCTA 22.9 29.9 17.5 16.4 13.4 22.4	Number 5,669 1,973 3,422 5,683 2,046 8,193	Percent of ZCTA 56.6 52.6 66.6 47.3 51.5 54.9	Number 2,046 654 817 4,369 1,393 3,383	Percent of ZCTA 20.4 17.4 15.9 36.3 35.1 22.7
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	Population 10,008 3,750 5,141 12,023 3,972 14,927 18,281	Number 2,293 1,123 902 1,971 533 3,351 4,442	Percent of ZCTA 22.9 29.9 17.5 16.4 13.4 22.4 24.3	Number 5,669 1,973 3,422 5,683 2,046 8,193 9,861	Percent of ZCTA 56.6 52.6 66.6 47.3 51.5 54.9 53.9	Number 2,046 654 817 4,369 1,393 3,383 3,978	Percent of ZCTA 20.4 17.4 15.9 36.3 35.1 22.7 21.8
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	Population 10,008 3,750 5,141 12,023 3,972 14,927 18,281 8,523	Number 2,293 1,123 902 1,971 533 3,351 4,442 1,197	Percent of ZCTA 22.9 29.9 17.5 16.4 13.4 22.4 24.3 14.0	Number 5,669 1,973 3,422 5,683 2,046 8,193 9,861 3,915	Percent of ZCTA 56.6 52.6 66.6 47.3 51.5 54.9 53.9 45.9	Number 2,046 654 817 4,369 1,393 3,383 3,978 3,411	Percent of ZCTA 20.4 17.4 15.9 36.3 35.1 22.7 21.8 40.0
34601 Brooks ville 34602 Brooks ville 34604 Brooks ville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooks ville 34614 Brooks ville	Population 10,008 3,750 5,141 12,023 3,972 14,927 18,281 8,523 3,365	Number 2,293 1,123 902 1,971 533 3,351 4,442 1,197 688	Percent of ZCTA 22.9 29.9 17.5 16.4 13.4 22.4 24.3 14.0 20.4	Number 5,669 1,973 3,422 5,683 2,046 8,193 9,861 3,915 2,028	Percent of ZCTA 56.6 52.6 66.6 47.3 51.5 54.9 53.9 45.9 60.3	Number 2,046 654 817 4,369 1,393 3,383 3,978 3,411 649	Percent of ZCTA 20.4 17.4 15.9 36.3 35.1 22.7 21.8 40.0 19.3
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	Population 10,008 3,750 5,141 12,023 3,972 14,927 14,927 18,281 8,523 3,365 199	Number 2,293 1,123 902 1,971 533 3,351 4,442 1,197 688 28	Percent of ZCTA 22.9 29.9 17.5 16.4 13.4 22.4 24.3 14.0 20.4 14.1	Number 5,669 1,973 3,422 5,683 2,046 8,193 9,861 3,915 2,028 129	Percent of ZCTA 56.6 52.6 66.6 47.3 51.5 54.9 53.9 45.9 60.3 64.8	Number 2,046 654 817 4,369 1,393 3,383 3,978 3,411 649 42	Percent of ZCTA 20.4 17.4 15.9 36.3 35.1 22.7 21.8 40.0 19.3 21.1

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





	Female	0 - 17 Yea	ars of Age	18 - 64 Yea	ars of Age	65 + Ye	ars of Age
Area	Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	11,191	1,927	17.2	6,230	55.7	3,034	27.1
34602 Brooksville	3,720	628	16.9	2,224	59.8	868	23.3
34604 Brooksville	5,060	680	13.4	3,448	68.1	932	18.4
34606 Spring Hill	13,851	2,241	16.2	6,179	44.6	5,431	39.2
34607 Spring Hill	4,358	550	12.6	2,416	55.4	1,392	31.9
34608 Spring Hill	17,396	3,577	20.6	9,785	56.2	4,034	23.2
34609 Spring Hill	19,429	4,069	20.9	10,896	56.1	4,464	23.0
34613 Brooksville	9,257	1,370	14.8	4,294	46.4	3,593	38.8
34614 Brooksville	3,242	643	19.8	2,017	62.2	582	18.0
34661 Nobleton	165	55	33.3	87	52.7	23	13.9
ZCTA Total	87,669	15,740	18.0	47,576	54.3	24,353	27.8
Hernando County	90,553	16,240	17.9	49,340	54.5	24,973	27.6
Florida	9,897,141	1,964,873	19.9	5,985,792	60.5	1,946,476	19.7

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



	Total	0 - 17 Yea	rs of Age	18 - 64 Ye	ars of Age	65 + Yea	rs of Age
Area	White Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	18,016	3,298	18.3	10,059	55.8	4,659	25.9
34602 Brooksville	6,258	1,103	17.6	3,723	59.5	1,432	22.9
34604 Brooksville	9,104	1,317	14.5	6,084	66.8	1,703	18.7
34606 Spring Hill	23,552	3,527	15.0	10,461	44.4	9,564	40.6
34607 Spring Hill	8,027	1,047	13.0	4,295	53.5	2,685	33.4
34608 Spring Hill	28,881	5,848	20.2	15,993	55.4	7,040	24.4
34609 Spring Hill	32,762	6,770	20.7	18,120	55.3	7,872	24.0
34613 Brooksville	17,197	2,472	14.4	7,948	46.2	6,777	39.4
34614 Brooksville	6,286	1,255	20.0	3,852	61.3	1,179	18.8
34661 Nobleton	364	83	22.8	216	59.3	65	17.9
ZCTA Total	150,447	26,720	17.8	80,751	53.7	42,976	28.6
Hernando County	156,206	27,758	17.8	84,247	53.9	44,201	28.3
Florida	14,747,196	2,718,063	18.4	8,909,068	60.4	3,120,065	21.2
FIOITUA		0 - 17 Years of Age					
	White	0 - 17 Yea	rs of Age	18 - 64 Ye	ars of Age	65 + Yea	rs of Age
Area	White Male Population	0 - 17 Yea Number	rs of Age Percent of ZCTA	18 - 64 Ye Number	ars of Age Percent of ZCTA	65 + Yea Number	rs of Age Percent of ZCTA
Area 34601 Brooksville	Male		Percent of		Percent of		Percent of
	Male Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	Male Population 8,557	Number 1,746	Percent of ZCTA 20.4	Number 4,840	Percent of ZCTA 56.6	Number 1,971	Percent of ZCTA 23.0
34601 Brooksville 34602 Brooksville	Male Population 8,557 3,050	Number 1,746 679	Percent of ZCTA 20.4 22.3	Number 4,840 1,755	Percent of ZCTA 56.6 57.5	Number 1,971 616	Percent of ZCTA 23.0 20.2
34601 Brooksville 34602 Brooksville 34604 Brooksville	Male Population 8,557 3,050 4,605	Number 1,746 679 769	Percent of ZCTA 20.4 22.3 16.7	Number 4,840 1,755 3,042	Percent of ZCTA 56.6 57.5 66.1	Number 1,971 616 794	Percent of ZCTA 23.0 20.2 17.2
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill	Male Population 8,557 3,050 4,605 10,936	Number 1,746 679 769 1,577	Percent of ZCTA 20.4 22.3 16.7 14.4	Number 4,840 1,755 3,042 5,089	Percent of ZCTA 56.6 57.5 66.1 46.5	Number 1,971 616 794 4,270	Percent of ZCTA 23.0 20.2 17.2 39.0
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	Male Population 8,557 3,050 4,605 10,936 3,832	Number 1,746 679 769 1,577 509	Percent of ZCTA 20.4 22.3 16.7 14.4 13.3	Number 4,840 1,755 3,042 5,089 1,965	Percent of ZCTA 56.6 57.5 66.1 46.5 51.3	Number 1,971 616 794 4,270 1,358	Percent of ZCTA 23.0 20.2 17.2 39.0 35.4
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	Male Population 3,050 4,605 10,936 3,832 13,514	Number 1,746 679 769 1,577 509 2,795	Percent of ZCTA 20.4 22.3 16.7 14.4 13.3 20.7	Number 4,840 1,755 3,042 5,089 1,965 7,504	Percent of ZCTA 56.6 57.5 66.1 46.5 51.3 55.5	Number 1,971 616 794 4,270 1,358 3,215	Percent of ZCTA 23.0 20.2 17.2 39.0 35.4 23.8
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	Male Population 8,557 3,050 4,605 10,936 3,832 13,514 15,774	Number 1,746 679 769 1,577 509 2,795 3,511	Percent of ZCTA 20.4 22.3 16.7 14.4 13.3 20.7 22.3	Number 4,840 1,755 3,042 5,089 1,965 7,504 8,541	Percent of ZCTA 56.6 57.5 66.1 46.5 51.3 55.5 54.1	Number 1,971 616 794 4,270 1,358 3,215 3,722	Percent of ZCTA 23.0 20.2 17.2 39.0 35.4 23.8 23.6
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	Male Population 3,050 4,605 10,936 3,832 13,514 15,774 8,270	Number 1,746 679 769 1,577 509 2,795 3,511 1,185	Percent of ZCTA 20.4 22.3 16.7 14.4 13.3 20.7 22.3 14.3	Number 4,840 1,755 3,042 5,089 1,965 7,504 8,541 3,758	Percent of ZCTA 56.6 57.5 66.1 46.5 51.3 55.5 54.1 45.4	Number 1,971 616 794 4,270 1,358 3,215 3,722 3,327	Percent of ZCTA 23.0 20.2 17.2 39.0 35.4 23.8 23.6 40.2
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville	Male Population 8,557 3,050 4,605 10,936 3,832 13,514 15,774 8,270 3,170	Number 1,746 679 769 1,577 509 2,795 3,511 1,185 627	Percent of ZCTA 20.4 22.3 16.7 14.4 13.3 20.7 22.3 14.3 19.8	Number 4,840 1,755 3,042 5,089 1,965 7,504 8,541 3,758 1,933	Percent of ZCTA 56.6 57.5 66.1 46.5 51.3 55.5 54.1 45.4 61.0	Number 1,971 616 794 4,270 1,358 3,215 3,722 3,327 610	Percent of ZCTA 23.0 20.2 17.2 39.0 35.4 23.8 23.6 40.2 19.2
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	Male Population 8,557 3,050 4,605 10,936 3,832 13,514 15,774 8,270 3,170	Number 1,746 679 769 1,577 509 2,795 3,511 1,185 627 28	Percent of ZCTA 20.4 22.3 16.7 14.4 13.3 20.7 22.3 14.3 19.8 19.8 14.1	Number 4,840 1,755 3,042 5,089 1,965 7,504 8,541 3,758 1,933 1,933	Percent of ZCTA 56.6 57.5 66.1 46.5 51.3 55.5 54.1 45.4 61.0 64.8	Number 1,971 616 794 4,270 1,358 3,215 3,225 3,327 610 42	Percent of ZCTA 23.0 20.2 17.2 39.0 35.4 23.8 23.6 40.2 19.2 21.1
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton ZCTA Total	Male Population 8,557 3,050 4,605 10,936 3,832 13,514 15,774 8,270 3,170 199 199	Number 1,746 679 769 1,577 509 2,795 3,511 1,185 627 28 13,426	Percent of ZCTA 20.4 22.3 16.7 14.4 13.3 20.7 22.3 14.3 19.8 14.1 18.7	Number 4,840 1,755 3,042 5,089 1,965 7,504 8,541 3,758 1,933 129 38,556	Percent of ZCTA 56.6 57.5 66.1 46.5 51.3 55.5 54.1 45.4 61.0 64.8 53.6	Number 1,971 616 794 4,270 1,358 3,215 3,722 3,327 610 42 19,925	Percent of ZCTA 23.0 20.2 17.2 39.0 35.4 23.8 23.6 40.2 19.2 21.1 27.7

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.





White Area Female Population	White	0 - 17 Years of Age		18 - 64 Years of Age		65 + Years of Age	
		Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	9,459	1,552	16.4	5,219	55.2	2,688	28.4
34602 Brooksville	3,208	424	13.2	1,968	61.3	816	25.4
34604 Brooksville	4,499	548	12.2	3,042	67.6	909	20.2
34606 Spring Hill	12,616	1,950	15.5	5,372	42.6	5,294	42.0
34607 Spring Hill	4,195	538	12.8	2,330	55.5	1,327	31.6
34608 Spring Hill	15,367	3,053	19.9	8,489	55.2	3,825	24.9
34609 Spring Hill	16,988	3,259	19.2	9,579	56.4	4,150	24.4
34613 Brooksville	8,927	1,287	14.4	4,190	46.9	3,450	38.6
34614 Brooksville	3,116	628	20.2	1,919	61.6	569	18.3
34661 Nobleton	165	55	33.3	87	52.7	23	13.9
ZCTA Total	78,540	13,294	16.9	42,195	53.7	23,051	29.3
Hernando County	81,312	13,750	16.9	43,891	54.0	23,671	29.1
Florida	7,516,219	1,324,424	17.6	4,477,387	59.6	1,714,408	22.8

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	Total	0 - 17 Ye	ars of Age	18 - 64 Ye	ars of Age	65 + Ye	ars of Age
Area	Black Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	2,592	726	28.0	1,482	57.2	384	14.8
34602 Brooksville	925	483	52.2	383	41.4	59	6.4
34604 Brooksville	659	132	20.0	491	74.5	36	5.5
34606 Spring Hill	1,020	339	33.2	562	55.1	119	11.7
34607 Spring Hill	183	12	6.6	101	55.2	70	38.3
34608 Spring Hill	1,549	425	27.4	849	54.8	275	17.8
34609 Spring Hill	1,752	519	29.6	976	55.7	257	14.7
34613 Brooksville	224	24	10.7	109	48.7	91	40.6
34614 Brooksville	220	56	25.5	125	56.8	39	17.7
34661 Nobleton	0	0	0.0	0	0.0	0	0.0
ZCTA Total	9,124	2,716	29.8	5,078	55.7	1,330	14.6
Hernando County	9,211	2,763	30.0	5,118	55.6	1,330	14.4
Florida	3,114,841	854,442	27.4	1,975,651	63.4	284,748	9.1
FIOITUA				, ,			
	Black	0 - 17 Ye	ars of Age		ars of Age	65 + Ye	ars of Age
Area	Black Male Population	0 - 17 Ye Number	ars of Age Percent of ZCTA		ars of Age Percent of ZCTA	65 + Ye Number	ars of Age Percent of ZCTA
Area 34601 Brooksville	Male		Percent of	18 - 64 Ye	Percent of		Percent of
	Male Population	Number	Percent of ZCTA	18 - 64 Ye Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	Male Population 1,262	Number 475	Percent of ZCTA 37.6	18 - 64 Ye Number 712	Percent of ZCTA 56.4	Number 75	Percent of ZCTA 5.9
34601 Brooksville 34602 Brooksville	Male Population 1,262 594	Number 475 373	Percent of ZCTA 37.6 62.8	18 - 64 Ye Number 712 183	Percent of ZCTA 56.4 30.8	Number 75 38	Percent of ZCTA 5.9 6.4
34601 Brooksville 34602 Brooksville 34604 Brooksville	Male Population 1,262 594 329	Number 475 373 68	Percent of ZCTA 37.6 62.8 20.7	18 - 64 Ye Number 712 183 248	Percent of ZCTA 56.4 30.8 75.4	Number 75 38 13	Percent of ZCTA 5.9 6.4 4.0
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill	Male Population 1,262 594 329 416	Number 475 373 68 147	Percent of ZCTA 37.6 62.8 20.7 35.3	18 - 64 Ye Number 712 183 248 198	Percent of ZCTA 56.4 30.8 75.4 47.6	Number 75 38 13 71	Percent of ZCTA 5.9 6.4 4.0 17.1
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	Male Population 1,262 594 329 416 90	Number 475 373 68 147 0	Percent of ZCTA 37.6 62.8 20.7 35.3 0.0	18 - 64 Ye Number 712 183 248 198 55	Percent of ZCTA 56.4 30.8 75.4 47.6 61.1	Number 75 38 13 71 35	Percent of ZCTA 5.9 6.4 4.0 17.1 38.9
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	Male Population 1,262 594 329 416 90 723	Number 475 373 68 147 0 240	Percent of ZCTA 37.6 62.8 20.7 35.3 0.0 33.2	18 - 64 Ye Number 712 183 248 198 55 358	Percent of ZCTA 56.4 30.8 75.4 47.6 61.1 49.5	Number 75 38 13 71 35 125	Percent of ZCTA 5.9 6.4 4.0 17.1 38.9 17.3
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	Male Population 1,262 594 329 416 90 723 947	Number 475 373 68 147 0 240 314	Percent of ZCTA 37.6 62.8 20.7 35.3 0.0 33.2 33.2	18 - 64 Ye Number 712 183 248 198 55 358 498	Percent of ZCTA 56.4 30.8 75.4 47.6 61.1 49.5 52.6	Number 75 38 13 71 35 125 135	Percent of ZCTA 5.9 6.4 4.0 17.1 38.9 17.3 14.3
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	Male Population 1,262 594 329 416 90 723 947 122	Number 475 373 68 147 0 240 314 314	Percent of ZCTA 37.6 62.8 20.7 35.3 0.0 33.2 33.2 9.8	18 - 64 Ye Number 712 183 248 198 55 358 498 41	Percent of ZCTA 56.4 30.8 75.4 47.6 61.1 49.5 52.6 33.6	Number 75 38 13 71 35 125 125 135 69	Percent of ZCTA 5.9 6.4 4.0 17.1 38.9 17.3 14.3 56.6
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville	Male Population 1,262 594 329 416 900 723 947 122 122	Number 475 373 68 147 0 240 314 240 314 12 56	Percent of ZCTA 37.6 62.8 20.7 35.3 0.0 33.2 33.2 9.8 35.2	18 - 64 Ye Number 712 183 248 198 55 358 498 41 77	Percent of ZCTA 56.4 30.8 75.4 47.6 61.1 49.5 52.6 33.6 48.4	Number 75 38 13 71 35 125 135 69 26	Percent of ZCTA 5.9 6.4 4.0 17.1 38.9 17.3 14.3 56.6 16.4
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	Male Population 1,262 594 329 416 90 723 947 122 122 159	Number 475 373 68 147 0 240 314 12 56 56 0	Percent of ZCTA 37.6 62.8 20.7 35.3 0.0 33.2 33.2 9.8 35.2 0.0	18 - 64 Ye Number 712 183 248 198 55 358 498 41 77 0	Percent of ZCTA 56.4 30.8 75.4 47.6 61.1 49.5 52.6 33.6 33.6 48.4 0.0	Number 75 38 13 71 35 125 135 69 26 26 0	Percent of ZCTA 5.9 6.4 4.0 17.1 38.9 17.3 14.3 56.6 16.4 0.0

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	Black	0 - 17 Years of Age		18 - 64 Years of Age		65 + Years of Age	
Area	Female Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	1,330	251	18.9	770	57.9	309	23.2
34602 Brooksville	331	110	33.2	200	60.4	21	6.3
34604 Brooksville	330	64	19.4	243	73.6	23	7.0
34606 Spring Hill	604	192	31.8	364	60.3	48	7.9
34607 Spring Hill	93	12	12.9	46	49.5	35	37.6
34608 Spring Hill	826	185	22.4	491	59.4	150	18.2
34609 Spring Hill	805	205	25.5	478	59.4	122	15.2
34613 Brooksville	102	12	11.8	68	66.7	22	21.6
34614 Brooksville	61	0	0.0	48	78.7	13	21.3
34661 Nobleton	0	0	0.0	0	0.0	0	0.0
ZCTA Total	4,482	1,031	23.0	2,708	60.4	743	16.6
Hernando County	4,551	1,075	23.6	2,733	60.1	743	16.3
Florida	1,617,164	419,321	25.9	1,030,164	63.7	167,679	10.4

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	Total	0 - 17 Ye	ars of Age	18 - 64 Ye	ars of Age	65 + Ye	ars of Age
Area	Hispanic Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	1,257	336	26.7	808	64.3	113	9.0
34602 Brooksville	325	61	18.8	206	63.4	58	17.8
34604 Brooksville	1,170	292	25.0	765	65.4	113	9.7
34606 Spring Hill	2,610	613	23.5	1,448	55.5	549	21.0
34607 Spring Hill	431	50	11.6	268	62.2	113	26.2
34608 Spring Hill	4,681	1,199	25.6	2,948	63.0	534	11.4
34609 Spring Hill	6,391	2,423	37.9	3,154	49.4	814	12.7
34613 Brooksville	1,374	363	26.4	827	60.2	184	13.4
34614 Brooksville	392	78	19.9	196	50.0	118	30.1
34661 Nobleton	0	0	0.0	0	0.0	0	0.0
Zip Code Total	18,631	5,415	29.1	10,620	57.0	2,596	13.9
Hernando County	19,011	5,534	29.1	10,776	56.7	2,701	14.2
Florida	4,517,191	1,150,094	25.5	2,882,860	63.8	484,237	10.7
	Hispanic	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
34601 Brooksville	656	175	26.7	418	63.7	63	9.6
34602 Brooksville	100	13	13.0	60	60.0	27	27.0
34604 Brooksville	800	209	26.1	531	66.4	60	7.5
34606 Spring Hill	1,293	347	26.8	673	52.0	273	21.1
34607 Spring Hill	180	8	4.4	111	61.7	61	33.9
24600 Constant Littl							
34608 Spring Hill	2,182	520	23.8	1,453	66.6	209	9.6
34608 Spring Hill	2,182 3,002	520 1,231	23.8 41.0	1,453 1,379	66.6 45.9	209 392	9.6 13.1
, 0	,			,			
34609 Spring Hill	3,002	1,231	41.0	1,379	45.9	392	13.1
34609 Spring Hill 34613 Brooksville	3,002 645	1,231 209	41.0 32.4	1,379 385	45.9 59.7	392 51	13.1 7.9
34609 Spring Hill 34613 Brooksville 34614 Brooksville	3,002 645 193	1,231 209 46	41.0 32.4 23.8	1,379 385 93	45.9 59.7 48.2	392 51 54	13.1 7.9 28.0
34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	3,002 645 193 0	1,231 209 46 0	41.0 32.4 23.8 0.0	1,379 385 93 0	45.9 59.7 48.2 0.0	392 51 54 0	13.1 7.9 28.0 0.0

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	Hispanic	0 - 17 Years of Age		18 - 64 Years of Age		65 + Years of Age	
Area	Female Population	Number	Percent of ZCTA	Number	Percent of ZCTA	Number	Percent of ZCTA
34601 Brooksville	601	161	26.8	390	64.9	50	8.3
34602 Brooksville	225	48	21.3	146	64.9	31	13.8
34604 Brooksville	370	83	22.4	234	63.2	53	14.3
34606 Spring Hill	1,317	266	20.2	775	58.8	276	21.0
34607 Spring Hill	251	42	16.7	157	62.5	52	20.7
34608 Spring Hill	2,499	679	27.2	1,495	59.8	325	13.0
34609 Spring Hill	3,389	1,192	35.2	1,775	52.4	422	12.5
34613 Brooksville	729	154	21.1	442	60.6	133	18.2
34614 Brooksville	199	32	16.1	103	51.8	64	32.2
34661 Nobleton	0	0	0.0	0	0.0	0	0.0
ZCTA Total	9,580	2,657	27.7	5,517	57.6	1,406	14.7
Hernando County	9,742	2,704	27.8	5,578	57.3	1,460	15.0
Florida	2,285,569	561,582	24.6	1,441,144	63.1	282,843	12.4

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GROUP QUARTERS

TABLE 29. TOTAL ESTIMATED POPULATION IN GROUP QUARTERS BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area	Total Estimated	In Group Quarters			
Area	Population	Estimated Number	Percent of Zip Code		
34601 Brooksville	21,199	538	2.5		
34602 Brooksville	7,470	100	1.3		
34604 Brooksville	10,201	962	9.4		
34606 Spring Hill	25,874	64	0.2		
34607 Spring Hill	8,330	0	0.0		
34608 Spring Hill	32,323	260	0.8		
34609 Spring Hill	37,710	67	0.2		
34613 Brooksville	17,780	25	0.1		
34614 Brooksville	6,607	1	0.0		
34661 Nobleton	364	0	0.0		
ZCTA Total	167,858	2,017	1.2		
Hernando County	173,792	2,022	1.2		
Florida	19,361,792	429,335	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.

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





FAMILIES

TABLE 30. TOTAL ESTIMATED FAMILIES AND AVERAGE FAMILY SIZE BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010-2014.

Estimated Families							
All Families	Married Couple Families	Male Householder, No Wife Present Families	Female Households, No Husband Present Families				
5,342	3,887	317	1,138				
2,090	1,415	213	462				
2,616	1,976	131	509				
7,097	5,278	551	1,268				
2,470	2,093	113	264				
8,552	6,267	535	1,750				
10,773	8,353	556	1,864				
5,143	4,218	192	733				
1,824	1,579	68	177				
109	67	10	32				
46,016	35,133	2,686	8,197				
47,629	36,337	2,791	8,501				
4,650,162	3,364,135	330,379	955,648				
	5,342 2,090 2,616 7,097 2,470 8,552 10,773 5,143 1,824 109 46,016 47,629	All Families Married Couple Families All Families Families 5,342 3,887 2,090 1,415 2,090 1,415 2,090 1,415 2,090 1,415 2,090 1,415 2,091 5,278 2,470 2,093 8,552 6,267 10,773 3,8353 1,5143 4,218 1,824 1,579 109 67 46,016 35,133 47,629 36,337	All Families Married Couple Families Male Householder, No Wife Present Families 5,342 3,887 Wife Present Families 2,090 1,415 213 2,090 1,415 213 2,090 1,415 213 2,090 1,415 213 2,090 1,415 213 2,090 1,415 213 1,070 5,278 551 2,470 2,093 113 8,552 6,267 535 10,773 8,353 556 5,143 4,218 192 1,824 1,579 68 109 67 10 46,016 35,133 2,686 47,629 36,337 2,791				

Average Family Size

Area	All Families	Married Couple Families	Male Householder, No Wife Present Families	· · · ·				
34601 Brooksville	3.0	3.0	2.8	3.4				
34602 Brooksville	2.9	2.8	3.2	3.2				
34604 Brooksville	3.0	2.9	2.5	3.4				
34606 Spring Hill	2.8	2.8	2.9	3.1				
34607 Spring Hill	2.6	2.7	2.7	2.5				
34608 Spring Hill	3.1	3.1	3.1	3.1				
34609 Spring Hill	3.0	3.0	2.9	3.1				
34613 Brooksville	2.7	2.7	2.6	3.0				
34614 Brooksville	3.2	3.1	4.2	3.8				
34661 Nobleton	3.0	3.0	4.1	2.5				
ZCTA Total	NA	NA	NA	NA				
Hernando County	3.0	2.9	3.0	3.1				
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 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.

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

	Total Estimated Households						
Area	Total Estimated Households	Married Couple Households	Male Householder, No Wife Present Households	Female Householder, No Husband Present Households	Nonfamily Households		
34601 Brooksville	8,409	3,887	317	1,138	3,067		
34602 Brooksville	2,782	1,415	213	462	692		
34604 Brooksville	3,655	1,976	131	509	1,039		
34606 Spring Hill	11,573	5,278	551	1,268	4,476		
34607 Spring Hill	3,908	2,093	113	264	1,438		
34608 Spring Hill	12,568	6,267	535	1,750	4,016		
34609 Spring Hill	14,303	8,353	556	1,864	3,530		
34613 Brooksville	8,193	4,218	192	733	3,050		
34614 Brooksville	2,345	1,579	68	177	521		
34661 Nobleton	139	67	10	32	30		
ZCTA Total	67,875	35,133	2,686	8,197	21,859		
Hernando County	70,183	36,337	2,791	8,501	22,554		
Florida	7,217,508	3,364,135	330,379	955,648	2,567,346		

Average Household Size

Area	All Households	Married Couple Households	Male Householder, No Wife Present Households	Female Householder, No Husband Present Households	Nonfamily Households
34601 Brooksville	2.46	3.0	3.7	3.6	1.2
34602 Brooksville	2.65	2.9	3.5	3.4	1.4
34604 Brooksville	2.53	2.9	3.2	3.7	1.2
34606 Spring Hill	2.23	2.8	3.2	3.2	1.2
34607 Spring Hill	2.13	2.7	3.3	2.6	1.2
34608 Spring Hill	2.55	3.1	3.7	3.2	1.3
34609 Spring Hill	2.63	3.0	3.5	3.4	1.2
34613 Brooksville	2.17	2.7	2.8	3.3	1.2
34614 Brooksville	2.82	3.2	4.4	3.9	1.2
34661 Nobleton	2.62	3.0	5.1	2.5	
ZCTA Total	NA	NA	NA	NA	NA
Hernando County	2.45	2.9	3.5	3.3	1.2
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 32. TOTAL HOUSEHOLDS AND PERCENT OF HOUSEHOLDS WITH VARIOUS PUBLIC ASSISTANCE, HERNANDO COUNTY AND FLORIDA, 2010-2014.

Socio-Economic	2010-2014 ACS Estimates			
Socio-Economic	Hernando County	Florida		
Total Number of Households	70,183	7,217,508		
Mean Income In the Past 12 Months (All Races)	\$ 50,848	\$ 67,143		
% of households w/Social Security Income	51.2	35.6		
% of households w/Supplemental Security Income (SSI)	6.0	4.9		
% of Households w/Cash Public Assistance Income	2.3	2.2		
% of Households w/Food Stamps in the last 12 months	15.6	14.3		
% With Retirement Income	31.0	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. Prepared by: WellFlorida Council, 2016.

TABLE 33. TOTAL VETERANS POPULATION BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area	Total Civilian Population 18 Years and Over	Total Veterans Population	Percent Veterans Population
34601 Brooksville	16,942	2,062.00	12.2
34602 Brooksville	5,719	817.00	14.3
34604 Brooksville	8,619	1,191.00	13.8
34606 Spring Hill	21,662	3,540.00	16.3
34607 Spring Hill	7,247	1,091.00	15.1
34608 Spring Hill	25,385	3,369.00	13.3
34609 Spring Hill	29,186	4,112.00	14.1
34613 Brooksville	15,199	3,017.00	19.8
34614 Brooksville	5,276	750.00	14.2
34661 Nobleton	281	0.00	0.0
ZCTA Total	135,516	19,949	14.7
Hernando County	140,344	20,524.00	14.6
Florida	15,285,716	1,538,636.00	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.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table S2101. Prepared by: WellFlorida Council, 2016..





TRANSPORTATION

TABLE 34. PERCENT OF HOUSEHOLDS WITH WORKERS AGE 16 AND OVER BY NUMBER OF AVAILABLE VEHICLES AND METHOD OF TRANSPORTATION TO WORK, HERNANDO COUNTY AND FLORIDA, 2010-2014.

	Hernando County	Florida
	Percent of Households Vehi	By Number of Available cles
No Vehicle Available	2.5	3.1
1 Vehicle	22.3	24.8
2 Vehicles	47.0	45.8
3 or More Vehicles	28.2	26.3
	Method of Transp	oortation to Work
Drives Alone	83.6	79.6
Carpools	9.6	9.6
Public Transportation	0.1	2.1
Other	6.7	8.7

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





TABLE 35. PERCENT OF HOUSEHOLDS WITH WORKERS AGE 16 AND OVER BY TRAVEL TIME TO WORK, HERNANDO COUNTY AND FLORIDA, 2010-2014.

	Hernando County	Florida
	All Workers	
Less than 10 minutes	11.9	9.7
10 - 14 minutes	14.1	12.8
15 - 19 minutes	15.5	15.6
20 - 24 minutes	12.6	16.5
25 - 29 minutes	5.2	6.8
30 - 34 minutes	11.1	16.4
35 - 44 minutes	4.6	7.1
45 - 59 minutes	10.7	8.2
60 or more minutes	14.9	6.8
TI	hose That Drive Alone	
Less than 10 minutes	11.4	9.2
10 - 14 minutes	14.2	12.9
15 - 19 minutes	15.1	16.0
20 - 24 minutes	13.0	17.0
25 - 29 minutes	5.1	7.0
30 - 34 minutes	11.3	16.6
35 - 44 minutes	4.8	7.3
45 - 59 minutes	10.4	8.2
60 or more minutes	14.7	5.8
	Those That Carpool	
Less than 10 minutes	8.8	8.5
10 - 14 minutes	12.2	11.8
15 - 19 minutes	20.5	15.4
20 - 24 minutes	10.6	15.7
25 - 29 minutes	7.5	6.6
30 - 34 minutes	9.2	17.1
35 - 44 minutes	4.0	7.1
45 - 59 minutes	8.8	9.1
60 or more minutes	18.5	8.6
	at Use Public Transport	
Less than 10 minutes	4.1	2.6
10 - 14 minutes	43.2	4.6
15 - 19 minutes	2.7	6.8
20 - 24 minutes	0.0	9.8
25 - 29 minutes	0.0	2.7
30 - 34 minutes	20.3	17.4
35 - 44 minutes	0.0	6.7
45 - 59 minutes	4.1	13.3
60 or more minutes	25.7 arican Community Survey 2	36.3

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





POVERTY

FIGURE 5. POVERTY ESTIMATES BY AGE GROUP, 2010-2014.

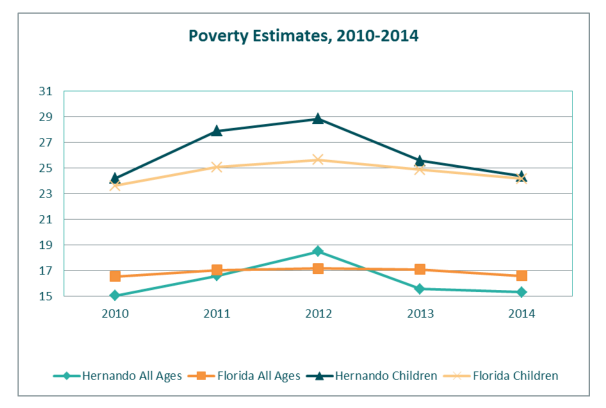






TABLE 36. NUMBER AND PERCENT OF PERSONS IN POVERTY, BY SELECTED AGES, HERNANDO COUNTY AND FLORIDA, 2010-2014.

	Hernando County			Hernando County Florida		
Year	Poverty Universe	Number In Poverty	Percent In Poverty	Poverty Universe	Number In Poverty	Percent In Poverty
			All Ages			
2010	170,947	25,728	15.1	18,436,765	3,048,621	16.5
2011	171,045	28,402	16.6	18,652,058	3,178,155	17.0
2012	171,492	31,705	18.5	18,912,451	3,248,276	17.2
2013	172,275	26,818	15.6	19,129,965	3,268,130	17.1
2014	173,753	26,629	15.3	19,470,220	3,231,142	16.6
			Under Age	18		
2010	33,486	8,101	24.2	3,938,186	929,620	23.6
2011	33,231	9,261	27.9	3,932,909	985,615	25.1
2012	32,751	9,437	28.8	3,944,810	1,011,096	25.6
2013	32,508	8,310	25.6	3,953,274	982,272	24.8
2014	32,272	7,862	24.4	3,984,878	962,857	24.2
		A	ges 5 - 17 in Fa	milies		
2010	25,027	5,635	22.5	2,864,957	628,165	21.9
2011	25,022	6,386	25.5	2,859,492	670,753	23.5
2012	24,778	6,591	26.6	2,873,933	693,284	24.1
2013	24,654	5,923	24.0	2,881,447	678,022	23.5
2014	24,566	5,667	23.1	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 37. ESTIMATED NUMBER AND PERCENT OF INDIVIDUALS BY VARIOUS DEMOGRAPHICS, FAMILIES AND HOUSEHOLDS IN POVERTY IN THE PAST 12 MONTHS, HERNANDO COUNTY AND FLORIDA, 2010-2014.

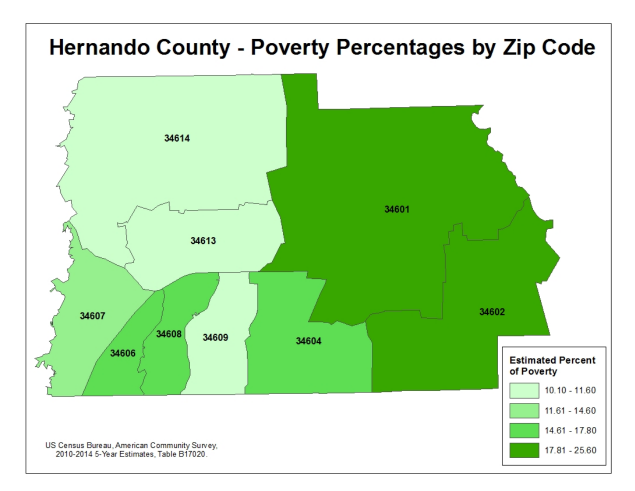
	Percent in Poverty		
Demographics	Hernando County	Florida	
Total Population	16.0	16.7	
Children (0-17)	25.8	24.1	
Adults (18-64)	16.7	16.1	
Elderly (65+)	7.8	10.2	
Males	15.4	15.7	
Females	16.7	17.6	
Whites	14.3	14.0	
Blacks	40.5	28.1	
Households	14.5	15.2	
Family Households	12.5	12.2	
Families w/female Head of Household, no husband present	30.7	29.2	
Families w/Male Head of Household, no wife present	23.2	18.9	
In Married Couple Family	7.4	6.7	
In Other Family	28.9	26.6	

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. Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Tables B17020, .





MAP 2. ESTIMATED POVERTY PERCENTAGES BY ZIP CODE TABULATION AREA(ZCTA) FOR HERNANDO COUNTY, 2010-2014.







ZIP CODE TABULATION AREA (ZCTA)

TABLE 38. ESTIMATED NUMBER AND PERCENT OF INDIVIDUALS AND CHILDREN IN POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area	Estimated Total Number	Estimated Number In Poverty	Estimated Percent In Poverty
	Individuals		
34601 Brooksville	20,579	5,259	25.6
34602 Brooksville	7,305	1,695	23.2
34604 Brooksville	9,237	1,566	17.0
34606 Spring Hill	25,668	4,574	17.8
34607 Spring Hill	8,263	1,209	14.6
34608 Spring Hill	31,947	5,476	17.1
34609 Spring Hill	37,429	4,355	11.6
34613 Brooksville	17,687	1,787	10.1
34614 Brooksville	6,607	718	10.9
34661 Nobleton	364	0	0.0
ZCTA Total	165,086	26,639	16.1
Hernando County	170,992	27,409	16.0
Florida	18,946,215	3,159,259	16.7
Area	Estimated Total Number	Estimated Number In Poverty	Estimated Percent In Poverty
Area		In Poverty	
Area 34601 Brooksville	Number	In Poverty	
	Number Children (0-17 years	In Poverty of age)	In Poverty
34601 Brooks ville	Number Children (0-17 years 3,994	In Poverty of age) 1,560	In Poverty 39.1
34601 Brooksville 34602 Brooksville	Number Children (0-17 years 3,994 1,595	In Poverty of age) 1,560 676	In Poverty 39.1 42.4
34601 Brooks ville 34602 Brooks ville 34604 Brooks ville	Number Children (0-17 years 3,994 1,595 1,542	In Poverty of age) 1,560 676 527	In Poverty 39.1 42.4 34.2
34601 Brooks ville 34602 Brooks ville 34604 Brooks ville 34606 Spring Hill	Number Children (0-17 years 3,994 1,595 1,542 4,011	In Poverty of age) 1,560 676 527 1,341	In Poverty 39.1 42.4 34.2 33.4
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	Number Children (0-17 years 3,994 1,595 1,542 4,011 1,016	In Poverty of age) 1,560 676 527 1,341 289	In Poverty 39.1 42.4 34.2 33.4 28.4
34601 Brooks ville 34602 Brooks ville 34604 Brooks ville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	Number Children (0-17 years 3,994 1,595 1,542 4,011 1,016 6,790	In Poverty of age) 1,560 676 527 1,341 289 1,948	In Poverty 39.1 42.4 34.2 33.4 28.4 28.7
34601 Brooks ville 34602 Brooks ville 34604 Brooks ville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	Number Children (0-17 years 3,994 1,595 1,542 4,011 1,016 6,790 8,261	In Poverty of age) 1,560 676 527 1,341 289 1,948 1,286	In Poverty 39.1 42.4 34.2 33.4 28.4 28.7 15.6
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	Number Children (0-17 years 3,994 1,595 1,542 4,011 1,016 6,790 8,261 2,474	In Poverty of age) 1,560 676 527 1,341 289 1,948 1,286 322	In Poverty 39.1 42.4 34.2 33.4 28.4 28.7 15.6 13.0
34601 Brooks ville 34602 Brooks ville 34604 Brooks ville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooks ville 34614 Brooks ville	Number Children (0-17 years 3,994 1,595 1,542 4,011 1,016 6,790 8,261 2,474 1,331	In Poverty of age) 1,560 676 727 1,341 289 1,948 1,286 322 137	In Poverty 39.1 42.4 34.2 33.4 28.4 28.7 15.6 13.0 10.3
34601 Brooks ville 34602 Brooks ville 34604 Brooks ville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooks ville 34614 Brooks ville 34661 Nobleton	Number Children (0-17 years 3,994 1,595 1,542 4,011 1,016 6,790 8,261 2,474 1,331 83	In Poverty of age) 1,560 676 527 1,341 289 1,948 1,286 322 322 137	In Poverty 39.1 42.4 34.2 33.4 28.4 28.7 15.6 13.0 10.3 0.0

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.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table B17020. Prepared by: WellFlorida Council, 2016.





All Ages

TABLE 39. ESTIMATED NUMBER AND PERCENT OF INDIVIDUALS BY DETAILED LEVELS OF POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010-2014.

Population Number Percent Number Percent Number Percent 34601 Brooksville 20,579 5,259 25.6 2,460 11.0 2,623 11.3 34602 Brooksville 7,305 1,695 23.2 935 11.28 6666 34604 Brooksville 9,237 1,566 17.0 748 8.81 1,188 11.3 34605 Spring Hill 25,668 4,574 17.8 3,506 13.7 2,979 11.3 34605 Spring Hill 8,263 1,209 14.6 900 10.9 9144 11.3 34608 Spring Hill 31,947 5,476 17.1 5,322 16.7 3,625 11.3 34613 Brooksville 17,687 1,787 10.1 2,005 11.3 1,817 11.3 34614 Brooksville 6,607 718 10.9 693 10.5 1.361 1.42 2CTA Total 165,086 26,639 16.6 20,93 10.8 1.42	Area	Estimated		ercent of erty	Betw 100 - 149%	veen of Poverty	Betwe 150 - 199% c	
34602 Brooksville 7,305 1,695 23.2 935 1.2.8 686 34604 Brooksville 9,237 1,566 17.0 748 8.1 1,188 1 34606 Spring Hill 25,668 4,574 17.8 3,506 13.7 2,979 1 34607 Spring Hill 8,263 1,209 14.6 900 10.9 914 1 34608 Spring Hill 31,947 5,476 17.1 5,322 16.7 3,625 1 34609 Spring Hill 37,429 4,355 11.6 3,677 9.8 4,476 1 34614 Brooksville 17,687 1,787 10.1 2,005 11.3 1,817 1 34661 Nobleton 366 26,639 16.1 20,294 12.3 19,737 1 2CTA Total 165,086 26,639 16.1 20,294 12.3 19,737 1 Hernando County 170,992 27,409 16.0 21,158 12.4 20,532 <								Estimated Percent
34604 Brooksville 9,237 1,566 17.0 748 8.1 1,188 1 34606 Spring Hill 25,668 4,574 17.8 3,506 13.7 2,979 1 34607 Spring Hill 8,263 1,209 14.6 900 10.9 914 1 34608 Spring Hill 31,947 5,476 17.1 5,322 16.7 3,625 1 34609 Spring Hill 37,429 4,355 11.6 3,677 9.8 4,476 1 34613 Brooksville 17,687 1,787 10.1 2,005 11.3 1,817 1 34661 Nobleton 3647 0 0.0 48 13.2 6.8 1 1 34661 Nobleton 3649 16.1 20,294 12.3 19,737 1 1 2CTA Total 165,086 26,639 16.1 20,294 12.3 19,737 1 1 Hernando County 170,992 27,409 16.0 21,158 1	34601 Brooksville	20,579	5,259	25.6	2,460	12.0	2,623	12.7
34606 Spring Hill 25,668 4,574 17.8 3,506 13.7 2,979 1 34607 Spring Hill 8,263 1,209 14.6 900 10.9 914 1 34608 Spring Hill 31,947 5,476 17.1 5,322 16.7 3,625 1 34609 Spring Hill 37,429 4,355 11.6 3,677 9.8 4,476 1 34613 Brooksville 17,687 1,787 10.1 2,005 11.3 1,817 1 34661 Nobleton 3667 9.8 1,361 2 2 1 2 2 1 2 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 1 1 2 1 1 1	34602 Brooksville	7,305	1,695	23.2	935	12.8	686	9.4
34607 Spring Hill 8,263 1,209 14.6 900 10.9 914 1 34608 Spring Hill 31,947 5,476 17.1 5,322 16.7 3,625 1 34609 Spring Hill 37,429 4,355 11.6 3,677 9.8 4,476 1 34613 Brooksville 17,687 1,787 10.1 2,005 11.3 1,817 1 34661 Nobleton 6,607 718 10.9 693 10.5 1,361 2 34661 Nobleton 364 0 0.0 48 13.2 668 1 2CTA Total 165,086 26,639 16.1 20,294 12.3 19,737 1 Hernando County 170,992 27,409 16.0 2,1158 12.4 20,532 1 Florida 18,946,215 3,159,259 16.7 2,069,085 10.9 1,983,342 1 Area Estimated Total Population Estimated Number Estimated Percent S00 - 399% Foverty 6F verty 1,007 1,13 2,808 1,047	34604 Brooksville	9,237	1,566	17.0	748	8.1	1,188	12.9
34608 Spring Hill 31,947 5,476 17.1 5,322 16.7 3,625 1 34609 Spring Hill 37,429 4,355 11.6 3,677 9.8 4,476 1 34613 Brooksville 17,687 1,787 10.1 2,005 11.3 1,817 1 34614 Brooksville 6,607 718 10.9 693 10.5 1,361 2 34661 Nobleton 364 0 0.0 48 13.2 68 1 2CTA Total 165,086 26,639 16.1 20,294 12.3 19,737 1 Hernando County 170,992 27,409 16.0 21,158 12.4 20,532 1 Florida 18,946,215 3,159,259 16.7 2,069,085 10.9 1,983,342 1 Area Total Stimated Stimated Stimated Stimated Percent 300 - 399% of Poverty 0f Poverty 0f Poverty 0f Poverty 0f Poverty 0f Poverty 0f Pover	34606 Spring Hill	25,668	4,574	17.8	3,506	13.7	2,979	11.6
34609 Spring Hill 37,429 4,355 11.6 3,677 9.8 4,476 1 34613 Brooksville 17,687 1,787 10.1 2,005 11.3 1,817 1 34614 Brooksville 6,607 718 10.9 693 10.5 1,361 2 34661 Nobleton 364 0 0.0 48 13.2 668 1 34661 Nobleton 364 0 0.0 48 13.2 168. 1 2CTA Total 165,086 26,639 16.1 20,294 12.3 19,737 1 1 Hernando County 170,992 27,409 16.0 21,158 12.4 20,532 1 1 Florida 18,946,215 3,159,259 16.7 2,069,085 10.9 1,983,342 1 1 Area Estimated Total Betwen Betwen 8 10.9 0 0 1 10.9 1 10.9 1 10.9 1 1 1 1 1 1 1 1 1 <t< td=""><td>34607 Spring Hill</td><td>8,263</td><td>1,209</td><td>14.6</td><td>900</td><td>10.9</td><td>914</td><td>11.1</td></t<>	34607 Spring Hill	8,263	1,209	14.6	900	10.9	914	11.1
34613 Brooksville 17,687 1,787 10.1 2,005 11.3 1,817 1 34613 Brooksville 6,607 718 10.9 693 10.5 1,361 2 34614 Brooksville 6,607 718 10.9 693 10.5 1,361 2 34661 Nobleton 364 0 0.0 48 13.2 668 1 34661 Nobleton 364 0 0.0 48 13.2 668 1 ZCTA Total 165,086 26,639 16.1 20,294 12.3 19,737 1 Hernando County 170,992 27,409 16.0 21,158 12.4 20,532 1 Florida 18,946,215 3,159,259 16.7 2,069,085 10.9 1,983,342 1 Area Estimated Betwent Betwent 300 - 399% of Poverty 300 - 399% of Poverty 0f Poverty 1 34601 Brooksville 20,579 3,741 18.2 2,607 12.7 3,889 1 34602 Brooksville 7,305 1,208 16.	34608 Spring Hill	31,947	5,476	17.1	5,322	16.7	3,625	11.3
34614 Brooksville $6,607$ 718 10.9 693 10.5 $1,361$ 22 34661 Nobleton 364 0 0.0 48 13.2 68 11.3 2CTA Total $165,086$ $26,639$ 16.1 $20,294$ 12.3 $19,737$ 11.3 Hernando County $170,992$ $27,409$ 16.0 $21,158$ 12.4 $20,532$ 11.7 Florida $18,946,215$ $3,159,259$ 16.7 $2,069,085$ 10.9 $1,983,342$ 11.7 Area $Estimated$ $S159,259$ 16.7 $2,069,085$ 10.9 $1,983,342$ 11.7 Area $Estimated$ $S159,259$ 16.7 $2,069,085$ 10.9 $1,983,342$ 11.7 Area $Estimated$ $S159,259$ 16.7 $2,069,085$ 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9	34609 Spring Hill	37,429	4,355	11.6	3,677	9.8	4,476	12.0
34661 Nobleton 3664 0 0.0 48 13.2 668 1 ZCTA Total 165,086 26,639 16.1 20,294 12.3 19,737 1 Hernando County 170,992 27,409 16.0 21,158 12.4 20,532 1 1 Florida 18,946,215 3,159,259 16.7 2,069,085 10.9 1,983,342 1 1 Area Estimated Total Population Stimated Number Estimated 	34613 Brooksville	17,687	1,787	10.1	2,005	11.3	1,817	10.3
ZCTA Total165,08626,63916.120,29412.319,7371Hernando County170,99227,40916.021,15812.420,5321Florida18,946,2153,159,25916.72,069,08510.91,983,3421AreaEstimated Total Population $302,299$ $700,299$	34614 Brooksville	6,607	718	10.9	693	10.5	1,361	20.6
Hernando County 170,992 27,409 16.0 21,158 12.4 20,532 1 Florida 18,946,215 3,159,259 16.7 2,069,085 10.9 1,983,342 1 Area Estimated Total Population Betwen Number Betwen Percent Betwen 300 - 399% of Poverty 400 % and Above 0 f Poverty 5 34601 Brooksville 20,579 3,741 18.2 2,607 12.7 3,889 1 34602 Brooksville 27,305 1,208 16.5 923 12.6 1,858 2 34604 Brooksville 9,237 1,880 20.4 1,047 11.3 2,808 3	34661 Nobleton	364	0	0.0	48	13.2	68	18.7
Florida 18,946,215 3,159,259 16.7 2,069,085 10.9 1,983,342 1 Area Estimated Total Population Betwen 200-299% Betwen 200-299% Betwen 300-399% Betwen 300-399% 400 % and Above 0f Poverty Estimated Number Estimated Percent Estimated Number Estimated Number Estimated Percent Estimated Number Estimated Percent Estimated Number Esti	ZCTA Total	165,086	26,639	16.1	20,294	12.3	19,737	12.0
AreaEstimated Total PopulationBetwen 200 - 299% of PovertyBetwen 300 - 399% of Poverty400 % and Above of Poverty34601 Brooksville20,5793,741Estimated PercentEstimated NumberEstimated PercentEstimated Percen	Hernando County	170,992	27,409	16.0	21,158	12.4	20,532	12.0
AreaEstimated Total Population200 - 299% Foverty300 - 399% FovertyOf PovertyOf PovertyStimated NumberEstimated PercentEstimated NumberEstimated PercentEstimated Pe	Florida	18,946,215	3,159,259	16.7	2,069,085	10.9	1,983,342	10.5
PopulationEstimated NumberEstimated PercentEstimated NumberEstimated PercentEst								
34602 Brooksville 7,305 1,208 16.5 923 12.6 1,858 2 34604 Brooksville 9,237 1,880 20.4 1,047 11.3 2,808 3		Total						city
34604 Brooksville 9,237 1,880 20.4 1,047 11.3 2,808 3	Area	Population						Estimated Percent
			Number	Percent	Number	Percent	Number	Estimated
34606 Spring Hill 25,668 5,624 21.9 3,816 14.9 5.169 2	34601 Brooksville	20,579	Number 3,741	Percent 18.2	Number 2,607	Percent 12.7	Number 3,889	Estimated Percent
	34601 Brooksville 34602 Brooksville	20,579 7,305	Number 3,741 1,208	Percent 18.2 16.5	Number 2,607 923	Percent 12.7 12.6	Number 3,889 1,858	Estimated Percent 18.9
34607 Spring Hill 8,263 1,272 15.4 997 12.1 2,971 3	34601 Brooksville 34602 Brooksville	20,579 7,305	Number 3,741 1,208	Percent 18.2 16.5 20.4	Number 2,607 923 1,047	Percent 12.7 12.6 11.3	Number 3,889 1,858	Estimated Percent 18.9 25.4
34608 Spring Hill 31,947 6,771 21.2 5,396 16.9 5,357 1	34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill	20,579 7,305 9,237 25,668	Number 3,741 1,208 1,880 5,624	Percent 18.2 16.5 20.4 21.9	Number 2,607 923 1,047 3,816	Percent 12.7 12.6 11.3 14.9	Number 3,889 1,858 2,808 5,169	Estimated Percent 18.9 25.4 30.4
34609 Spring Hill 37,429 9,873 26.4 5,622 15.0 9,426 2	34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	20,579 7,305 9,237 25,668 8,263	Number 3,741 1,208 1,880 5,624 1,272	Percent 18.2 16.5 20.4 21.9 15.4	Number 2,607 923 1,047 3,816 997	Percent 12.7 12.6 11.3 14.9 12.1	Number 3,889 1,858 2,808 5,169 2,971	Estimated Percent 18.9 25.4 30.4 20.1
34613 Brooksville 17,687 4,953 28.0 2,661 15.0 4,464 2	34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	20,579 7,305 9,237 25,668 8,263 31,947	Number 3,741 1,208 1,880 5,624 1,272 6,771	Percent 18.2 16.5 20.4 21.9 15.4 21.2	Number 2,607 923 1,047 3,816 997 5,396	Percent 12.7 12.6 11.3 14.9 12.1 16.9	Number 3,889 1,858 2,808 5,169 2,971 5,357	Estimated Percent 18.9 25.4 30.4 20.1 36.0
34614 Brooksville 6,607 1,495 22.6 840 12.7 1,500 2	34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	20,579 7,305 9,237 25,668 8,263 31,947 37,429	Number 3,741 1,208 1,880 5,624 1,272 6,771 9,873	Percent 18.2 16.5 20.4 21.9 15.4 21.2 26.4	Number 2,607 923 1,047 3,816 997 5,396 5,622	Percent 12.7 12.6 11.3 14.9 12.1 16.9 15.0	Number 3,889 1,858 2,808 5,169 2,971 5,357 9,426	Estimated Percent 18.9 25.4 30.4 20.1 36.0 16.8
34661 Nobleton 364 0 0.0 46 12.6 202 5	34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	20,579 7,305 9,237 25,668 8,263 31,947 37,429 17,687	Number 3,741 1,208 1,880 5,624 1,272 6,771 9,873 4,953	Percent 18.2 16.5 20.4 21.9 15.4 21.2 26.4 28.0	Number 2,607 923 1,047 3,816 997 5,396 5,622 2,661	Percent 12.7 12.6 11.3 14.9 12.1 16.9 15.0 15.0	Number 3,889 1,858 2,808 5,169 2,971 5,357 9,426 4,464	Estimated Percent 18.9 25.4 30.4 20.1 36.0 16.8 25.2
ZCTA Total 165,086 36,817 22.3 23,955 14.5 37,644 2	34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville	20,579 7,305 9,237 25,668 8,263 31,947 37,429 17,687 6,607	Number 3,741 1,208 1,880 5,624 1,272 6,771 9,873 4,953 1,495	Percent 18.2 16.5 20.4 21.9 15.4 21.2 26.4 28.0 22.6	Number 2,607 923 1,047 3,816 997 5,396 5,622 2,661 840	Percent 12.7 12.6 11.3 14.9 12.1 16.9 15.0 15.0 15.0	Number 3,889 1,858 2,808 5,169 2,971 5,357 9,426 4,464 1,500	Estimated Percent 18.9 25.4 30.4 20.1 36.0 16.8 25.2 25.2
Hernando County 170,992 37,900 22.2 24,990 14.6 39,003 2	34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	20,579 7,305 9,237 25,668 8,263 31,947 37,429 17,687 6,607 364	Number 3,741 1,208 1,880 5,624 1,272 6,771 9,873 4,953 1,495 0	Percent 18.2 16.5 20.4 21.9 15.4 21.2 26.4 28.0 22.6 0.0	Number 2,607 923 1,047 3,816 997 5,396 5,522 2,661 840 46	Percent 12.7 12.6 11.3 14.9 12.1 16.9 15.0 15.0 12.7 12.7	Number 3,889 1,858 2,808 5,169 2,971 5,357 9,426 4,464 1,500 202	Estimated Percent 18.9 25.4 30.4 20.1 36.0 16.8 25.2 25.2 25.2
Florida 18,946,215 3,423,567 18.1 2,555,298 13.5 5,755,664 3	34601 Brooks ville 34602 Brooks ville 34604 Brooks ville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooks ville 34614 Brooks ville 34661 Noble ton ZCTA Total	20,579 7,305 9,237 25,668 8,263 31,947 37,429 17,687 6,607 364 165,086	Number 3,741 1,208 1,880 5,624 1,272 6,771 9,873 4,953 1,495 1,495 0 0 36,817	Percent 18.2 16.5 20.4 21.9 15.4 21.2 26.4 28.0 22.6 0.0 22.3	Number 2,607 923 1,047 3,816 997 5,396 5,622 2,661 840 46 23,955	Percent 12.7 12.6 11.3 14.9 12.1 16.9 15.0 15.0 15.0 12.7 12.6 14.5	Number 3,889 1,858 2,808 5,169 2,971 5,357 9,426 4,464 1,500 202 37,644	Estimated Percent 18.9 25.4 30.4 20.1 36.0 16.8 25.2 25.2 22.7 55.5

Although the American Community Survey(ACS) produces population, demographic and housing unit estimates for 2009-2013, 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, 2009-2013 5-Year Estimates, Table B17024.





TABLE 40. ESTIMATED NUMBER AND PERCENT OF PERSONS BY AGE BY SELECTED LEVELS OF POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area	Estimated Total	Below 1009	% of Poverty	Betw 100 - 200%	veen of Poverty	200% an of Po	
	Population	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
34601 Brooksville	20,579	5,259	25.6	5,083	24.7	10,237	49.7
34602 Brooksville	7,305	1,695	23.2	1,621	22.2	3,989	54.6
34604 Brooksville	9,237	1,566	17.0	1,936	21.0	5,735	62.1
34606 Spring Hill	25,668	4,574	17.8	6,485	25.3	14,609	56.9
34607 Spring Hill	8,263	1,209	14.6	1,814	22.0	5,240	63.4
34608 Spring Hill	31,947	5,476	17.1	8,947	28.0	17,524	54.9
34609 Spring Hill	37,429	4,355	11.6	8,153	21.8	24,921	66.6
34613 Brooksville	17,687	1,787	10.1	3,822	21.6	12,078	68.3
34614 Brooksville	6,607	718	10.9	2,054	31.1	3,835	58.0
34661 Nobleton	364	0	0.0	116	31.9	248	68.1
ZCTA Total	165,086	26,639	16.1	40,031	24.2	98,416	59.6
Hernando County	170,992	27,409	16.0	41,690	24.4	101,893	59.6
Florida	18,946,215	3,159,259	16.7	4,052,427	21.4	11,734,529	61.9
		Below 100% of Poverty					
Area	Estimated Total	Below 1009	% of Poverty	Betw 100 - 200%	veen of Poverty	200% an of Po	
Area		Below 1009 Estimated Number	% of Poverty Estimated Percent	100 - 200%			
Area 34601 Brooksville	Total Population	Estimated	Estimated	100 - 200% Estimated	of Poverty Estimated	of Po Estimated	verty Estimated
	Total Population 0-17	Estimated Number	Estimated Percent	100 - 200% Estimated Number	of Poverty Estimated Percent	of Po Estimated Number	verty Estimated Percent
34601 Brooksville	Total Population 0-17 3,994	Estimated Number 1,560	Estimated Percent 39.1	100 - 200% Estimated Number 1,125	of Poverty Estimated Percent 28.2	of Po Estimated Number 1,309	verty Estimated Percent 32.8
34601 Brooksville 34602 Brooksville	Total Population 0-17 3,994 1,595	Estimated Number 1,560 676	Estimated Percent 39.1 42.4	100 - 200% Estimated Number 1,125 398	of Poverty Estimated Percent 28.2 25.0	of Po Estimated Number 1,309 521	verty Estimated Percent 32.8 32.7
34601 Brooksville 34602 Brooksville 34604 Brooksville	Total Population 0-17 3,994 1,595 1,542	Estimated Number 1,560 676 527	Estimated Percent 39.1 42.4 34.2	100 - 200% Estimated Number 1,125 398 342	of Poverty Estimated Percent 28.2 25.0 22.2	of Po Estimated Number 1,309 521 673	verty Estimated Percent 32.8 32.7 43.6
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill	Total Population 0-17 3,994 1,595 1,542 4,011	Estimated Number 1,560 676 527 1,341	Estimated Percent 39.1 42.4 34.2 33.4	100 - 200% Estimated Number 1,125 398 342 1,320	of Poverty Estimated Percent 28.2 25.0 22.2 32.9	of Po Estimated Number 1,309 521 673 1,350	verty Estimated Percent 32.8 32.7 43.6 33.7
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	Total Population 0-17 3,994 1,595 1,542 4,011 1,016	Estimated Number 1,560 676 527 1,341 289	Estimated Percent 39.1 42.4 34.2 33.4 28.4	100 - 200% Estimated Number 1,125 398 342 1,320 257	of Poverty Estimated Percent 28.2 25.0 22.2 32.9 25.3	of Po Estimated Number 1,309 521 673 1,350 470	verty Estimated Percent 32.8 32.7 43.6 33.7 46.3
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	Total Population 0-17 3,994 1,595 1,542 4,011 1,016 6,790	Estimated Number 1,560 676 527 1,341 289 1,948	Estimated Percent 39.1 42.4 34.2 33.4 28.4 28.7	100 - 200% Estimated Number 1,125 398 342 1,320 257 2,356	of Poverty Estimated Percent 28.2 25.0 22.2 32.9 25.3 34.7	of Po Estimated Number 1,309 521 673 1,350 470 2,486	verty Estimated Percent 32.8 32.7 43.6 33.7 46.3 36.6
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	Total Population 0-17 3,994 1,595 1,542 4,011 1,016 6,790 8,261	Estimated Number 1,560 676 527 1,341 289 1,948 1,286	Estimated Percent 39.1 42.4 34.2 33.4 28.4 28.7 15.6	100 - 200% Estimated Number 1,125 398 342 1,320 257 2,356 2,051	of Poverty Estimated Percent 28.2 25.0 22.2 32.9 25.3 34.7 24.8	of Po Estimated Number 1,309 521 673 1,350 470 2,486 4,924	verty Estimated Percent 32.8 32.7 43.6 33.7 46.3 36.6 59.6
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	Total Population 0-17 3,994 1,595 1,542 4,011 1,016 6,790 8,261 2,474	Estimated Number 1,560 676 727 1,341 289 1,948 1,286 322	Estimated Percent 39.1 42.4 34.2 33.4 28.4 28.7 15.6 13.0	100 - 200% Estimated Number 1,125 398 342 1,320 2,57 2,356 2,051 825	of Poverty Estimated Percent 28.2 25.0 22.2 32.9 25.3 34.7 24.8 33.3	of Po Estimated Number 1,309 521 673 1,350 470 2,486 4,924 1,327	verty Estimated Percent 32.8 32.7 43.6 33.7 46.3 36.6 59.6 53.6
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville	Total Population 0-17 3,994 1,595 1,542 4,011 1,016 6,790 8,261 2,474 1,331	Estimated Number 1,560 676 1,341 289 1,948 1,286 322 322	Estimated Percent 39.1 42.4 33.4 28.4 28.4 28.7 15.6 13.0 10.3	100 - 200% Estimated Number 1,125 398 342 1,320 2,57 2,356 2,051 825 603	of Poverty Estimated Percent 28.2 25.0 22.2 32.9 25.3 34.7 24.8 33.3 45.3	of Po Estimated Number 1,309 521 673 1,350 470 2,486 4,924 1,327 591	verty Estimated Percent 32.8 32.7 43.6 33.7 46.3 36.6 59.6 53.6 44.4
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	Total Population 0-17 3,994 1,595 1,542 4,011 1,016 0,6,790 8,261 2,474 1,331 8,33	Estimated Number 1,560 676 727 1,341 289 1,948 1,286 322 322 137	Estimated Percent 39.1 42.4 34.2 33.4 28.4 28.7 15.6 13.0 10.3 0.0	100 - 200% Estimated Number 1,125 398 342 1,320 257 2,356 2,051 825 603 31	of Poverty Estimated Percent 28.2 25.0 22.2 32.9 25.3 34.7 24.8 33.3 45.3 37.3	of Po Estimated Number 1,309 521 673 1,350 470 2,486 4,924 1,327 591 52	verty Estimated Percent 32.8 32.7 43.6 33.7 46.3 36.6 59.6 59.6 53.6 44.4

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.

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





TABLE 40 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), HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area	Estimated Total Population	Below 100% of Poverty		Between 100 - 200% of Poverty		200% and Above of Poverty	
	18-64	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
34601 Brooksville	11,863	3,235	27.3	2,735	23.1	5,893	49.7
34602 Brooksville	4,188	862	20.6	795	19.0	2,531	60.4
34604 Brooksville	5,951	887	14.9	1,160	19.5	3,904	65.6
34606 Spring Hill	11,862	2,678	22.6	2,949	24.9	6,235	52.6
34607 Spring Hill	4,462	681	15.3	776	17.4	3,005	67.3
34608 Spring Hill	17,939	2,891	16.1	4,420	24.6	10,628	59.2
34609 Spring Hill	20,757	2,371	11.4	4,043	19.5	14,343	69.1
34613 Brooksville	8,209	965	11.8	1,551	18.9	5,693	69.4
34614 Brooksville	4,045	487	12.0	1,152	28.5	2,406	59.5
34661 Nobleton	216	0	0.0	20	9.3	196	90.7
ZCTA Total	89,492	15,057	16.8	19,601	21.9	54,834	61.3
Hernando County	93,095	15,554	16.7	20,437	22.0	57,104	61.3
Florida	11,536,759	1,852,505	16.1	2,289,058	19.8	7,395,196	64.1
		Below 100% of Poverty					
Area	Estimated Total	Below 1009	% of Poverty	Betw 100 - 200%	veen of Poverty	200% an of Po	d Above overty
Area		Below 1009 Estimated Number	% of Poverty Estimated Percent	100 - 200%			
Area 34601 Brooksville	Total Population	Estimated	, Estimated	100 - 200% Estimated	of Poverty Estimated	of Po Estimated	Estimated
	Total Population 65+	Estimated Number	, Estimated Percent	100 - 200% Estimated Number	of Poverty Estimated Percent	of Po Estimated Number	Estimated Percent
34601 Brooksville	Total Population 65+ 4,722	Estimated Number 464	Estimated Percent 9.8	100 - 200% Estimated Number 1,223	of Poverty Estimated Percent 25.9	of Po Estimated Number 3,035	Estimated Percent 64.3
34601 Brooksville 34602 Brooksville	Total Population 65+ 4,722 1,522	Estimated Number 464 157	Estimated Percent 9.8 10.3	100 - 200% Estimated Number 1,223 428	of Poverty Estimated Percent 25.9 28.1	of Po Estimated Number 3,035 937	Estimated Percent 64.3 61.6
34601 Brooksville 34602 Brooksville 34604 Brooksville	Total Population 65+ 4,722 1,522 1,744	Estimated Number 464 157 152	Estimated Percent 9.8 10.3 8.7	100 - 200% Estimated Number 1,223 428 434	of Poverty Estimated Percent 25.9 28.1 24.9	of Po Estimated Number 3,035 937 1,158	Estimated Percent 64.3 61.6 66.4
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill	Total Population 65+ 4,722 1,522 1,744 9,795	Estimated Number 464 157 152 555	Estimated Percent 9.8 10.3 8.7 5.7	100 - 200% Estimated Number 1,223 428 434 2,216	of Poverty Estimated Percent 25.9 28.1 24.9 22.6	of Po Estimated Number 3,035 937 1,158 7,024	Estimated Percent 64.3 61.6 66.4 71.7
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	Total Population 65+ 4,722 1,522 1,744 9,795 2,785	Estimated Number 464 157 152 555 239	Estimated Percent 9.8 10.3 8.7 5.7 8.6	100 - 200% Estimated Number 1,223 428 434 2,216 781	of Poverty Estimated Percent 25.9 28.1 24.9 22.6 28.0	of Po Estimated Number 3,035 937 1,158 7,024 1,765	Estimated Percent 64.3 61.6 66.4 71.7 63.4
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	Total Population 65+ 4,722 1,522 1,744 9,795 2,785 7,218	Estimated Number 464 157 152 555 239 637	Estimated Percent 9.8 10.3 8.7 5.7 8.6 8.8	100 - 200% Estimated Number 1,223 428 434 2,216 781 2,171	of Poverty Estimated Percent 25.9 28.1 24.9 22.6 28.0 30.1	of Po Estimated Number 3,035 937 1,158 7,024 1,765 4,410	Estimated Percent 64.3 61.6 66.4 71.7 63.4 61.1
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	Total Population 65+ 4,722 1,522 1,744 9,795 2,785 7,218 8,411	Estimated Number 464 157 152 555 239 637 698	Estimated Percent 9.8 10.3 8.7 5.7 8.6 8.8 8.8 8.3	100 - 200% Estimated Number 1,223 428 434 2,216 781 2,171 2,059	of Poverty Estimated Percent 25.9 28.1 24.9 22.6 28.0 30.1 24.5	of Po Estimated Number 3,035 937 1,158 7,024 1,765 4,410 5,654	Estimated Percent 64.3 61.6 66.4 71.7 63.4 61.1 67.2
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	Total Population 65+ 4,722 1,522 1,744 9,795 2,785 7,218 8,411 7,004	Estimated Number 464 157 152 555 239 637 638 698 500	Estimated Percent 9.8 10.3 8.7 5.7 8.6 8.8 8.8 8.3 7.1	100 - 200% Estimated Number 1,223 428 434 2,216 781 2,171 2,059 1,446	of Poverty Estimated Percent 25.9 28.1 24.9 22.6 28.0 30.1 24.5 20.6	of Po Estimated Number 3,035 937 1,158 7,024 1,765 4,410 5,654 5,058	Estimated Percent 64.3 61.6 66.4 71.7 63.4 61.1 67.2 72.2
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	Total Population 65+ 4,722 1,522 1,744 9,795 2,785 7,218 8,411 7,004 1,231	Estimated Number 464 157 152 555 239 239 637 698 500	Estimated Percent 9.8 10.3 8.7 5.7 8.6 8.8 8.8 8.3 7.1 7.6	100 - 200% Estimated Number 1,223 428 434 2,216 781 2,171 2,059 1,446 299	of Poverty Estimated Percent 25.9 28.1 24.9 22.6 28.0 30.1 24.5 20.6 24.3	of Po Estimated Number 3,035 937 1,158 7,024 1,765 4,410 5,654 5,058 838	Estimated Percent 64.3 61.6 66.4 71.7 63.4 61.1 67.2 72.2 68.1
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	Total Population 65+ 4,722 1,522 1,744 9,795 2,785 7,218 8,411 7,004 1,231 65+	Estimated Number 464 157 555 239 637 637 638 500 94 94	Estimated Percent 9.8 10.3 8.7 5.7 8.6 8.8 8.8 8.3 7.1 7.6 0.0	100 - 200% Estimated Number 1,223 428 434 2,216 781 2,171 2,059 1,446 299 65	of Poverty Estimated Percent 25.9 28.1 24.9 22.6 28.0 30.1 24.5 20.6 24.3 100.0	of Po Estimated Number 3,035 937 1,158 7,024 1,765 4,410 5,654 5,058 838 838	Estimated Percent 64.3 61.6 66.4 71.7 63.4 61.1 67.2 72.2 68.1 0.0

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.

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





By Gender

TABLE 41. ESTIMATED NUMBER AND PERCENT OF PERSONS BY GENDER BY SELECTED LEVEL OF POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO 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
34601 Brooksville	9,830	2,474	25.2	10,749	2,785	25.9
34602 Brooksville	3,631	878	24.2	3,674	817	22.2
34604 Brooksville	4,735	705	14.9	4,502	861	19.1
34606 Spring Hill	11,926	1,905	16.0	13,742	2,669	19.4
34607 Spring Hill	3,950	596	15.1	4,313	613	14.2
34608 Spring Hill	14,732	2,361	16.0	17,215	3,115	18.1
34609 Spring Hill	18,121	1,902	10.5	19,308	2,453	12.7
34613 Brooksville	8,459	942	11.1	9,228	845	9.2
34614 Brooksville	3,365	373	11.1	3,242	345	10.6
34661 Nobleton	199	0	0.0	165	0	0.0
ZCTA Total	78,948	12,136	15.4	86,138	14,503	16.8
Hernando County	81,970	12,586	15.4	89,022	14,823	16.7
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.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table B17001. Prepared by: WellFlorida Council, 2016.





By Race

TABLE 42. ESTIMATED NUMBER AND PERCENT OF PERSONS BY SELECTED RACES BY SELECTED LEVEL OF POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATIONS AREA (ZCTA), HERNANDO 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	
34601 Brooksville	17,493	3,821	21.8	2,506	1,289	51.4	
34602 Brooksville	6,202	1,171	18.9	891	499	56.0	
34604 Brooksville	8,396	1,405	16.7	417	156	37.4	
34606 Spring Hill	23,346	3,474	14.9	1,020	600	58.8	
34607 Spring Hill	7,960	1,194	15.0	183	15	8.2	
34608 Spring Hill	28,557	4,226	14.8	1,497	637	42.6	
34609 Spring Hill	32,518	3,661	11.3	1,752	315	18.0	
34613 Brooksville	17,113	1,701	9.9	224	40	17.9	
34614 Brooksville	6,286	661	10.5	220	9	4.1	
34661 Nobleton	364	0	0.0	0	0	0.0	
ZCTA Total	148,235	21,314	14.4	8,710	3,560	40.9	
Hernando County	153,969	22,084	14.3	8,794	3,560	40.5	
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 43. 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), HERNANDO COUNTY AND FLORIDA, 2010-2014.

Estimated	Estimated	Estimated	Estimated	Estimated	Estimated	
Total	Number	Percent	Total	Number	Percent	
Number	in Poverty	in Poverty	Number	in Poverty	in Poverty	
Tota	al Households	*	Fam	ily Househol	ds *	
8,409	1,925	22.9	5,342	1,098	20.6	
2,782	541	19.4	2,090	446	21.3	
3,655	580	15.9	2,616	315	12.0	
11,573	1,776	15.3	7,097	966	13.6	
3,908	503	12.9	2,470	255	10.3	
12,568	1,835	14.6	8,552	1,209	14.1	
14,303	1,540	10.8	10,773	1,011	9.4	
8,193	863	10.5	5,143	339	6.6	
2,345	256	10.9	1,824	188	10.3	
139	0	0.0	109	0	0.0	
67,875	9,819	14.5	46,016	5,827	12.7	
70,183	10,179	14.5	47,629	5,962	12.5	
7,217,508	1,094,402	15.2	4,650,162	566,521	12.2	
All Familie	s With Femal	e Head of	All Families With Male Head of			
			Household, No Wife Present			
1,138	594	52.2	317	126	39.7	
462	229	49.6	213	70	32.9	
509	115	22.6	131	34	26.0	
1,268	497	39.2	551	45	8.2	
264	37	14.0	113	43	38.1	
1,750	401	22.9	535	139	26.0	
1,864	459	24.6	556	120	21.6	
733	118	16.1	192	69	35.9	
177	66	37.3	68	2	2.9	
32	0	0.0	10	0	0.0	
8,197	2,516	30.7	2,686	648	24.1	
8,501	2,610	30.7	2,791	648	23.2	
	Total Number Tota 8,409 2,782 3,655 11,573 3,908 12,568 14,303 8,193 2,345 139 67,875 70,183 7,217,508 All Familie Household 1,138 462 509 1,268 264 1,750 1,864 733	Total Number Number in Poverty Total Number Number in Poverty Total Number Number in Poverty Total Number Number in Poverty Stat Stat Stat Stat <tr< td=""><td>Total NumberNumber in PovertyPercent in PovertyTotal NumberPercent in PovertyTotal NumberPercent in PovertyStat19252,7825413,65558011,5731,77611,5731,7763,9085033,90850312,5681,83514,614,3031,54014,3031,54014,3031,54013900,67,8759,81914,57,217,5081,094,4021,13859450911522,64371,2684973,91122,61,264371,2651,181,264371,2653,1181,3644592,264371,3644592,363,1181,37663,320</td><td>Total Number Number in Poverty Percent in Poverty Total Number Total Households Fam 8,409 1,925 22.9 5,342 2,782 541 19.4 2,090 3,655 580 15.9 2,616 11,573 1,776 15.3 7,097 3,908 503 12.9 2,470 12,568 1,835 14.6 8,552 14,303 1,540 10.8 10,773 8,193 863 10.5 5,143 2,345 2,56 10.9 1,824 139 0 0.0 109 67,875 9,819 14.5 46,016 70,183 10,179 14.5 47,629 7,217,508 1,094,402 15.2 4,650,162 All Families With Female Head of Househols, No Husband Present All Familie Househol 113 1,138 594 52.2 317 264 37 14.0 113 <td< td=""><td>Total NumberNumber in PovertyPercent in PovertyTotal NumberNumber in PovertyTotal NumberHouseholdsFamily Household8,4091,92522.95,3421,0982,78254119.42,0904463,65558015.92,61631511,5731,77615.37,0979663,90850312.92,47025512,5681,83514.68,5521,20914,3031,54010.810,7731,0118,19386310.55,1433392,34525610.91,82418813900.0109067,8759,81914.546,0165,82770,18310,17914.547,6295,9627,217,5081,094,40215.24,650,162566,521All FamiliesWith Female Head of Householk, No HusbardAll FamiliesWith Mal Householk, No Wife1,13859452.231712646222949.62137050911522.6131341,26849739.25514552643714.0113431,75040122.95351391,86445924.655612073311816.1192691776637.36823200.0<!--</td--></td></td<></td></tr<>	Total NumberNumber in PovertyPercent in PovertyTotal NumberPercent in PovertyTotal NumberPercent in PovertyStat19252,7825413,65558011,5731,77611,5731,7763,9085033,90850312,5681,83514,614,3031,54014,3031,54014,3031,54013900,67,8759,81914,57,217,5081,094,4021,13859450911522,64371,2684973,91122,61,264371,2651,181,264371,2653,1181,3644592,264371,3644592,363,1181,37663,320	Total Number Number in Poverty Percent in Poverty Total Number Total Households Fam 8,409 1,925 22.9 5,342 2,782 541 19.4 2,090 3,655 580 15.9 2,616 11,573 1,776 15.3 7,097 3,908 503 12.9 2,470 12,568 1,835 14.6 8,552 14,303 1,540 10.8 10,773 8,193 863 10.5 5,143 2,345 2,56 10.9 1,824 139 0 0.0 109 67,875 9,819 14.5 46,016 70,183 10,179 14.5 47,629 7,217,508 1,094,402 15.2 4,650,162 All Families With Female Head of Househols, No Husband Present All Familie Househol 113 1,138 594 52.2 317 264 37 14.0 113 <td< td=""><td>Total NumberNumber in PovertyPercent in PovertyTotal NumberNumber in PovertyTotal NumberHouseholdsFamily Household8,4091,92522.95,3421,0982,78254119.42,0904463,65558015.92,61631511,5731,77615.37,0979663,90850312.92,47025512,5681,83514.68,5521,20914,3031,54010.810,7731,0118,19386310.55,1433392,34525610.91,82418813900.0109067,8759,81914.546,0165,82770,18310,17914.547,6295,9627,217,5081,094,40215.24,650,162566,521All FamiliesWith Female Head of Householk, No HusbardAll FamiliesWith Mal Householk, No Wife1,13859452.231712646222949.62137050911522.6131341,26849739.25514552643714.0113431,75040122.95351391,86445924.655612073311816.1192691776637.36823200.0<!--</td--></td></td<>	Total NumberNumber in PovertyPercent in PovertyTotal NumberNumber in PovertyTotal NumberHouseholdsFamily Household8,4091,92522.95,3421,0982,78254119.42,0904463,65558015.92,61631511,5731,77615.37,0979663,90850312.92,47025512,5681,83514.68,5521,20914,3031,54010.810,7731,0118,19386310.55,1433392,34525610.91,82418813900.0109067,8759,81914.546,0165,82770,18310,17914.547,6295,9627,217,5081,094,40215.24,650,162566,521All FamiliesWith Female Head of Householk, No HusbardAll FamiliesWith Mal Householk, No Wife1,13859452.231712646222949.62137050911522.6131341,26849739.25514552643714.0113431,75040122.95351391,86445924.655612073311816.1192691776637.36823200.0 </td	

* 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.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Tables B11001 and B17017. Prepared by: WellFlorida Council, 2016.





TABLE 43 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), HERNANDO 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	Ir	n Other Fami	ly
34601 Brooksville	3,887	378	9.7	1,455	720	49.5
34602 Brooksville	1,415	147	10.4	675	299	44.3
34604 Brooksville	1,976	166	8.4	640	149	23.3
34606 Spring Hill	5,278	424	8.0	1,819	542	29.8
34607 Spring Hill	2,093	175	8.4	377	80	21.2
34608 Spring Hill	6,267	669	10.7	2,285	540	23.6
34609 Spring Hill	8,353	432	5.2	2,420	579	23.9
34613 Brooksville	4,218	152	3.6	925	187	20.2
34614 Brooksville	1,579	120	7.6	245	68	27.8
34661 Nobleton	67	0	0.0	42	0	0.0
ZCTA Total	35,133	2,663	7.6	10,883	3,164	29.1
Hernando County	36,337	2,704	7.4	11,292	3,258	28.9
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.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Tables B11001 and B17017. Prepared by: WellFlorida Council, 2016.





Family Households in Poverty

TABLE 44. ESTIMATED NUMBER AND PERCENT OF FAMILY HOUSEHOLDS BY LEVEL OF POVERTY IN THE PAST 12 MONTHS, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010-2014.

	Estimated	under 130 %	6 of Poverty	130 - 149 %	of Poverty
Area	Total Family	Estimated	Estimated	Estimated	Estimated
	Households	Number	Percent	Number	Percent
34601 Brooksville	5,342	1,420	26.6	201	3.8
34602 Brooksville	2,090	613	29.3	59	2.8
34604 Brooksville	2,616	447	17.1	68	2.6
34606 Spring Hill	7,097	1,403	19.8	402	5.7
34607 Spring Hill	2,470	407	16.5	62	2.5
34608 Spring Hill	8,552	1,903	22.3	628	7.3
34609 Spring Hill	10,773	1,489	13.8	393	3.6
34613 Brooksville	5,143	516	10.0	230	4.5
34614 Brooksville	1,824	304	16.7	60	3.3
34661 Nobleton	109	0	0.0	10	9.2
ZCTA Total	46,016	8,502	18.5	2,113	4.6
Hernando County	47,629	8,719	18.3	2,193	4.6
Florida	4,650,162	814,181	17.5	174,030	3.7
	Estimated	150 - 184 %	of Poverty	185% + of Poverty	
Area	Total Family	Estimated	Estimated	Estimated	Estimated
	Households	Number	Percent	Number	Percent
34601 Brooksville	5,342	393	7.4	3,328	62.3
34602 Brooksville	2,090	166	7.9	1,252	59.9
34604 Brooksville	2,616	229	8.8	1,872	71.6
34606 Spring Hill	7,097	514	7.2	4,778	67.3
34607 Spring Hill	2,470	225	9.1	1,776	71.9
34608 Spring Hill	8,552	642	7.5	5,379	62.9
34609 Spring Hill	10,773	936	8.7	7,955	73.8
34613 Brooksville	5,143	246	4.8	4,151	80.7
34614 Brooksville	1,824	173	9.5	1,287	70.6
34661 Nobleton	109	23	21.1	76	69.7
ZCTA Total	46,016	3,547	7.7	31,854	69.2
Hernando County	47,629	3,722	7.8	32,995	69.3
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.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table B17022. Prepared by: WellFlorida Council, 2016.





INCOMES

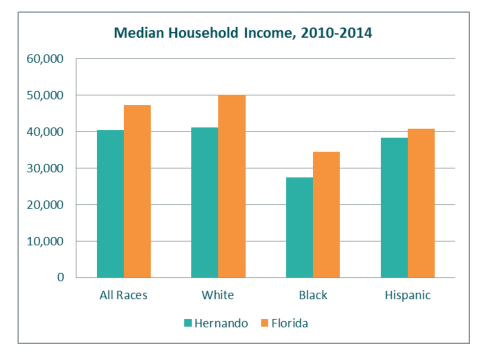


FIGURE 6. MEDIAN HOUSEHOLD INCOME, 2010-2014.

Source: Table 45.

TABLE 45. ESTIMATED NUMBER OF HOUSEHOLDS, PER CAPITA INCOME AND MEDIAN HOUSEHOLD INCOME BY RACES FOR HERNANDO COUNTY COMPARED TO FLORIDA, 2010-2014.

Various Household Information	2010-2014 ACS Estimates		
various riouschord monitution	Hernando County	Florida	
Total Number of Households	70,183	7,217,508	
Per Capita Money Income In the Past 12 Months (All Races)	21,245	26,499	
Per Capita Money Income In the Past 12 Months (White Races)	22,191	29,337	
Per Capita Money Income In the Past 12 Months (Black Races)	12,877	16,196	
Per Capita Money Income In the Past 12 Months (Hispanics)	15,843	18,750	
Median Household Income (All Races)	40,457	47,212	
Median Household Income (White Races)	41,174	50,002	
Median Household Income (Black Races)	27,390	34,467	
Median Household Income (Hispanics)	38,261	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. Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table S1903, B19301, B19301A, B19301B, and B19301I.





ZIP CODE TABULATION AREA(ZCTA)

TABLE 46. MEDIAN HOUSEHOLD INCOME BY RACE, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area	All Races	White	Black	Hispanic
34601 Brooksville	34,705	36,245	26,667	25,833
34602 Brooksville	40,355	41,548	20,705	34,625
34604 Brooksville	45,991	47,013	29,667	43,199
34606 Spring Hill	37,009	38,504	19,618	24,124
34607 Spring Hill	41,891	42,986	17,115	48,622
34608 Spring Hill	36,984	36,766	25,240	36,420
34609 Spring Hill	47,629	47,839	56,399	44,563
34613 Brooksville	40,082	40,161	41,250	47,750
34614 Brooksville	45,600	45,993	40,938	36,250
34661 Nobleton	56,806	56,806	0	0
ZCTA Total	NA	NA	NA	NA
Hernando County	40,457	41,174	27,390	38,261
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.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table S1903. Prepared by: WellFlorida Council, 2016.

TABLE 47. MEAN (AVERAGE) HOUSEHOLD INCOME BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010-2014.

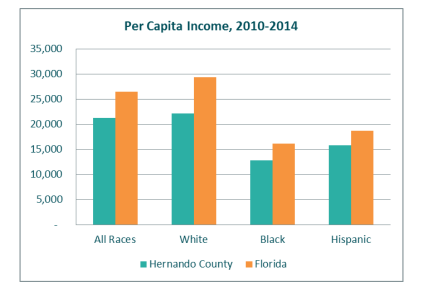


Area	All Races
34601 Brooksville	45,013
34602 Brooksville	54,087
34604 Brooksville	57,303
34606 Spring Hill	45,936
34607 Spring Hill	57,186
34608 Spring Hill	45,316
34609 Spring Hill	58,180
34613 Brooksville	50,626
34614 Brooks ville	53,583
34661 Nobleton	81,380
ZCTA Total	NA
Hernando County	50,848
Florida	67,143

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.

Prepared by: WellFlorida Council, 2016.

FIGURE 7. PER CAPITA INCOME, 2010-2014.



Source: Table 48.

TABLE 48. PER CAPITA INCOME BY RACE, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010-2014.



¥



Area	All Races	White	Black	Hispanic
34601 Brooksville	18,695	19,882	12,132	12,065
34602 Brooksville	21,190	23,539	8,719	14,831
34604 Brooksville	21,594	22,509	10,969	14,825
34606 Spring Hill	21,259	22,268	9,061	12,741
34607 Spring Hill	26,902	26,769	29,552	23,122
34608 Spring Hill	18,434	19,030	14,233	13,710
34609 Spring Hill	22,522	24,000	16,166	19,403
34613 Brooksville	24,150	24,331	14,238	16,390
34614 Brooksville	19,492	19,663	14,178	16,409
34661 Nobleton	31,849	31,849		
ZCTA Total	NA	NA	NA	NA
Hernando County	21,245	22,191	12,877	15,843
Florida	26,499	29,337	16,196	18,750

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.



TABLE 49. 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.

TABLE 50. ESTIMATED NUMBER OF FAMILIES BY INCOME LEVELS FOR HERNANDO COUNTY COMPARED TO FLORIDA, 2010-2014.





Family Income Levels	2010-2014 ACS Estimates			
Failing income Levers	Hernando County	Florida		
< \$10,000	6.2	5.1		
\$10,000 - \$14,999	4.0	3.5		
\$15,000 - \$19,999	4.5	4.3		
\$20,000 - \$29,999	12.6	10.2		
\$30,000 - \$39,999	12.1	10.5		
\$40,000 - \$49,999	12.6	9.8		
\$50,000 - \$59,999	10.5	8.8		
\$60,000 - \$99,999	25.9	24.2		
\$100,000 - \$199,999	9.9	18.5		
\$200,000 +	1.7	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. Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Tables B19101.

Prepared by: WellFlorida Council, 2016.

TABLE 51. ESTIMATED FAMILY INCOME IN THE PAST 12 MONTHS BY DETAILED LEVELS OF INCOME, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010-2014.



	Estimated	< \$10,	.000	\$10,000 -	\$14,999
Area	Total Families	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
34601 Brooksville	5,342	560	10.5	339	6.3
34602 Brooksville	2,090	177	8.5	151	7.2
34604 Brooksville	2,616	152	5.8	65	2.5
34606 Spring Hill	7,097	419	5.9	267	3.8
34607 Spring Hill	2,470	96	3.9	153	6.2
34608 Spring Hill	8,552	528	6.2	466	5.4
34609 Spring Hill	10,773	646	6.0	303	2.8
34613 Brooksville	5,143	257	5.0	47	0.9
34614 Brooksville	1,824	68	3.7	75	4.1
34661 Nobleton	109	0	0.0	0	0.0
ZCTA Total	46,016	2,903	6.3	1,866	4.1
Hernando County	47,629	2,933	6.2	1,898	4.0
Florida	4,650,162	238,613	5.1	163,609	3.5
		Estimated \$15,000 - \$2		\$19,999 \$20,000 - \$29,99	
	Estimated	\$15,000 -	\$19,999	\$20,000 -	\$29,999
Area	Estimated Total Families	Estimated	Estimated	Estimated	Estimated
	Total Families	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
34601 Brooks ville	Total Families 5,342	Estimated Number 223	Estimated Percent 4.2	Estimated Number 684	Estimated Percent 12.8
34601 Brooksville 34602 Brooksville	Total Families 5,342 2,090	Estimated Number 223 207	Estimated Percent 4.2 9.9	Estimated Number 684 238	Estimated Percent 12.8 11.4
34601 Brooksville 34602 Brooksville 34604 Brooksville	Total Families 5,342 2,090 2,616	Estimated Number 223 207 191	Estimated Percent 4.2 9.9 7.3	Estimated Number 684 238 242	Estimated Percent 12.8 11.4 9.3
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill	Total Families 5,342 2,090	Estimated Number 223 207	Estimated Percent 4.2 9.9	Estimated Number 684 238	Estimated Percent 12.8 11.4
34601 Brooksville 34602 Brooksville 34604 Brooksville	Total Families 5,342 2,090 2,616 7,097	Estimated Number 223 207 191 468	Estimated Percent 4.2 9.9 7.3 6.6	Estimated Number 684 238 242 1,059	Estimated Percent 12.8 11.4 9.3 14.9
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	Total Families 5,342 2,090 2,616 7,097 2,470	Estimated Number 223 207 191 468 71	Estimated Percent 4.2 9.9 7.3 6.6 2.9	Estimated Number 684 238 242 1,059 357	Estimated Percent 12.8 11.4 9.3 14.9 14.5
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	Total Families 5,342 2,090 2,616 7,097 2,470 8,552	Estimated Number 223 207 191 468 71 420	Estimated Percent 4.2 9.9 7.3 6.6 2.9 4.9	Estimated Number 684 238 242 1,059 357 1,310	Estimated Percent 12.8 11.4 9.3 14.9 14.5 15.3
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	Total Families 5,342 2,090 2,616 7,097 2,470 8,552 10,773	Estimated Number 223 207 191 468 71 420 246	Estimated Percent 4.2 9.9 7.3 6.6 2.9 4.9 4.9 2.3	Estimated Number 684 238 242 1,059 357 1,310 1,280	Estimated Percent 12.8 11.4 9.3 14.9 14.5 15.3 11.9
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	Total Families 5,342 2,090 2,616 7,097 2,470 8,552 10,773 5,143	Estimated Number 223 207 191 468 71 420 246 149	Estimated Percent 4.2 9.9 7.3 6.6 2.9 4.9 2.3 2.9	Estimated Number 684 238 242 1,059 357 1,310 1,280 439	Estimated Percent 12.8 11.4 9.3 14.9 14.5 15.3 11.9 8.5
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville	Total Families 5,342 2,090 2,616 7,097 2,470 8,552 10,773 5,143 1,824	Estimated Number 223 207 191 468 71 420 246 149 226	Estimated Percent 4.2 9.9 7.3 6.6 2.9 4.9 2.3 2.9 3.9	Estimated Number 684 238 242 1,059 357 1,310 1,280 439 167	Estimated Percent 12.8 9.3 14.9 14.5 15.3 11.9 8.5 9.2
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	Total Families 5,342 2,090 2,616 7,097 2,470 8,552 10,773 5,143 1,824 109	Estimated Number 223 207 191 468 71 420 246 149 149 72 0	Estimated Percent 4.2 9.9 7.3 6.6 2.9 4.9 2.3 2.9 3.9 3.9	Estimated Number 684 238 242 1,059 357 1,310 1,280 439 167 23	Estimated Percent 12.8 11.4 9.3 14.9 14.5 15.3 11.9 8.5 9.2 21.1
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton ZCTA Total	Total Families 5,342 2,090 2,616 7,097 2,470 8,552 10,773 5,143 1,824 109 46,016	Estimated Number 223 207 191 468 71 420 246 149 246 149 72 0 0	Estimated Percent 4.2 9.9 7.3 6.6 2.9 4.9 2.3 2.9 3.9 3.9 0.0 4.4	Estimated Number 684 238 242 1,059 357 1,310 1,280 439 167 23 5,799	Estimated Percent 12.8 11.4 9.3 14.9 14.5 15.3 11.9 8.5 9.2 2.1 12.6

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.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Tables B19101. Prepared by: WellFlorida Council, 2016.





TABLE 51 CONT. ESTIMATED FAMILY INCOME IN THE PAST 12 MONTHS BY DETAILED LEVELS OF INCOME, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010-2014.

· <i>n</i>					
	Estimated	\$30,000 -	\$39,999	\$40,000 -	\$49,999
Area	Total	Estimated	Estimated	Estimated	Estimated
	Families	Number	Percent	Number	Percent
34601 Brooksville	5,342	624	11.7	750	14.0
34602 Brooksville	2,090	169	8.1	211	10.1
34604 Brooksville	2,616	249	9.5	249	9.5
34606 Spring Hill	7,097	921	13.0	1,001	14.1
34607 Spring Hill	2,470	317	12.8	189	7.7
34608 Spring Hill	8,552	1,112	13.0	946	11.1
34609 Spring Hill	10,773	1,009	9.4	1,388	12.9
34613 Brooksville	5,143	960	18.7	776	15.1
34614 Brooksville	1,824	236	12.9	274	15.0
34661 Nobleton	109	10	9.2	0	0.0
ZCTA Total	46,016	5,607	12.2	5,784	12.6
Hernando County	47,629	5,786	12.1	6,000	12.6
Florida	4,650,162	490,051	10.5	454,621	9.8
	Estimated	\$50,000 -	\$59,999	\$60,000 -	\$99,999
Area	Estimated Total	\$50,000 - Estimated	\$59,999 Estimated	\$60,000 - Estimated	\$99,999 Estimated
Area		. ,	. ,	. ,	. ,
Area 34601 Brooksville	Total	Estimated	Estimated	Estimated	Estimated
	Total Families	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
34601 Brooks ville	Total Families 5,342	Estimated Number 390	Estimated Percent 7.3	Estimated Number 1,145	Estimated Percent 21.4
34601 Brooksville 34602 Brooksville	Total Families 5,342 2,090	Estimated Number 390 176	Estimated Percent 7.3 8.4	Estimated Number 1,145 471	Estimated Percent 21.4 22.5
34601 Brooksville 34602 Brooksville 34604 Brooksville	Total Families 5,342 2,090 2,616	Estimated Number 390 176 263	Estimated Percent 7.3 8.4 10.1	Estimated Number 1,145 471 680	Estimated Percent 21.4 22.5 26.0
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill	Total Families 5,342 2,090 2,616 7,097	Estimated Number 390 176 263 760	Estimated Percent 7.3 8.4 10.1 10.7	Estimated Number 1,145 471 680 1,561	Estimated Percent 21.4 22.5 26.0 22.0
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	Total Families 5,342 2,090 2,616 7,097 2,470	Estimated Number 390 176 263 760 154	Estimated Percent 7.3 8.4 10.1 10.7 6.2	Estimated Number 1,145 471 680 1,561 736	Estimated Percent 21.4 22.5 26.0 22.0 29.8
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	Total Families 5,342 2,090 2,616 7,097 2,470 8,552	Estimated Number 390 176 263 760 154 1,041	Estimated Percent 7.3 8.4 10.1 10.7 6.2 12.2	Estimated Number 1,145 471 680 1,561 736 2,055	Estimated Percent 21.4 22.5 26.0 22.0 29.8 29.8 24.0
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	Total Families 5,342 2,090 2,616 7,097 2,470 8,552 10,773	Estimated Number 390 176 263 760 154 1,041 1,287	Estimated Percent 7.3 8.4 10.1 10.7 6.2 12.2 11.9	Estimated Number 1,145 471 680 1,561 736 2,055 3,375	Estimated Percent 21.4 22.5 26.0 22.0 29.8 24.0 31.3
34601 Brooksville34602 Brooksville34604 Brooksville34606 Spring Hill34607 Spring Hill34608 Spring Hill34609 Spring Hill34613 Brooksville	Total Families 5,342 2,090 2,616 7,097 2,470 8,552 10,773 5,143	Estimated Number 390 176 263 760 154 1,041 1,287 577	Estimated Percent 7.3 8.4 10.1 10.7 6.2 12.2 11.9 11.2	Estimated Number 1,145 471 680 1,561 736 2,055 3,375 1,259	Estimated Percent 21.4 22.5 26.0 22.0 29.8 24.0 31.3 24.5
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville	Total Families 5,342 2,090 2,616 7,097 2,470 8,552 10,773 5,143 1,824	Estimated Number 390 176 263 760 154 1,041 1,287 577 175	Estimated Percent 7.3 8.4 10.1 10.7 6.2 12.2 11.9 11.2 9.6	Estimated Number 1,145 471 680 1,561 736 2,055 3,375 1,259 506	Estimated Percent 21.4 22.5 26.0 22.0 29.8 24.0 31.3 24.5 24.5 27.7
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	Total Families 5,342 2,090 2,616 7,097 2,470 2,470 8,552 10,773 5,143 1,824 1,824	Estimated Number 390 176 263 760 154 1,041 1,287 577 175 9	Estimated Percent 7.3 8.4 10.1 10.7 6.2 12.2 11.9 11.2 9.6 8.3	Estimated Number 1,145 471 680 1,561 736 2,055 3,375 1,259 506 30	Estimated Percent 21.4 22.5 26.0 22.0 29.8 29.8 24.0 31.3 24.5 27.7 27.5
34601 Brooksville34602 Brooksville34604 Brooksville34606 Spring Hill34607 Spring Hill34608 Spring Hill34609 Spring Hill34613 Brooksville34614 Brooksville34661 NobletonZCTA Total	Total Families 5,342 2,090 2,616 7,097 2,470 8,552 10,773 5,143 1,824 109 46,016	Estimated Number 390 176 263 760 154 1,041 1,287 577 175 9 4,832	Estimated Percent 7.3 8.4 10.1 10.7 6.2 12.2 11.9 11.2 9.6 8.3 10.5	Estimated Number 1,145 471 680 1,561 736 2,055 3,375 1,259 506 30 11,818	Estimated Percent 21.4 22.5 26.0 22.0 22.0 29.8 24.0 31.3 24.5 27.7 27.5 27.5

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, Tables B19101. Prepared by: WellFlorida Council, 2016.





TABLE 51 CONT. ESTIMATED FAMILY INCOME IN THE PAST 12 MONTHS BY DETAILED LEVELS OF INCOME, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010-2014.

	Estimated	\$100,000 -	\$199,999	\$200,0	+ 00
Area	Total Families	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
34601 Brooksville	5,342	519	9.7	108	2.0
34602 Brooksville	2,090	207	9.9	83	4.0
34604 Brooksville	2,616	458	17.5	67	2.6
34606 Spring Hill	7,097	615	8.7	26	0.4
34607 Spring Hill	2,470	305	12.3	92	3.7
34608 Spring Hill	8,552	619	7.2	55	0.6
34609 Spring Hill	10,773	969	9.0	270	2.5
34613 Brooksville	5,143	591	11.5	88	1.7
34614 Brooksville	1,824	227	12.4	24	1.3
34661 Nobleton	109	37	33.9	0	0.0
ZCTA Total	46,016	4,547	9.9	813	1.8
Hernando County	47,629	4,712	9.9	818	1.7
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.

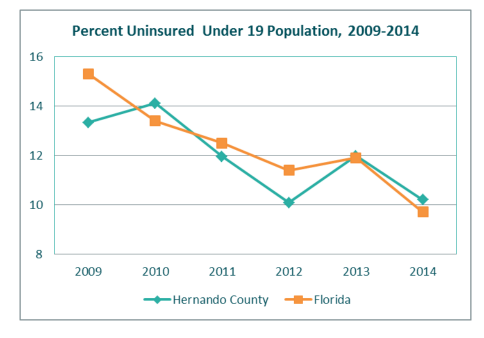
Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Tables B19101. Prepared by: WellFlorida Council, 2016.





UNINSURED

FIGURE 8. PERCENT UNINSURED FOR THE UNDER 19 POPULATION, 2009-2014.



Source: Table 52.

TABLE 52. NUMBER AND PERCENT UNINSURED FOR THE UNDER 19 POPULATION FOR ALL INCOME LEVELS, HERNANDO COUNTY AND FLORIDA, 2009-2014.

	He	ernando Coun	ty	Florida			
Year	Tatal	Uninsu		Tatal	Uninsured		
	Total Percent	Total Number	Total Estimated	Percent Estimated			
2009	34,624	4,614	13.3	4,190,949	642,011	15.3	
2010	35,410	4,996	14.1	4,159,749	557,492	13.4	
2011	35,122	4,199	12.0	4,147,603	517,442	12.5	
2012	34,653	3,493	10.1	4,155,298	475,048	11.4	
2013	34,473	4,184	12.1	4,177,475	496,031	11.9	
2014	34,215	3,494	10.2	4,201,730	406,126	9.7	

Source: U.S. Census Bureau, Small Area Health Insurance Estimates, State and County by Demographic and Income Characteristics, 2009-2014 table generated by WellFlorida;

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





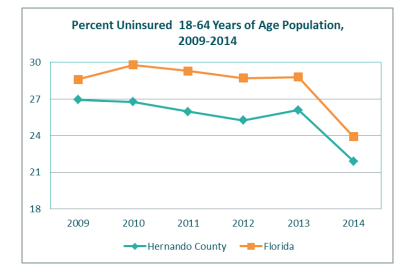
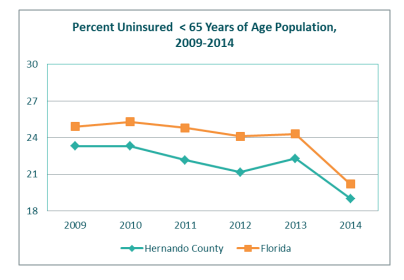


FIGURE 9. PERCENT UNINSURED FOR THE 18-64 YEARS OF AGE POPULATION, 2009-2014.

Source: Table 53.





Source: Table 53.





TABLE 53. ESTIMATED NUMBER AND PERCENT UNINSURED FOR THE VARIOUS AGE GROUPS FOR ALL INCOME LEVELS, HERNANDO COUNTY AND FLORIDA, 2009-2014.

	Hernando County			Florida			
Year	Total	Unins	ured	Total	Uninsured		
	Number	Total Estimated	Percent Estimated	Number	Total Estimated	Percent Estimated	
			18 - 64 Y	ear Olds			
2009	91,753	24,723	26.9	11,005,719	3,149,495	28.6	
2010	93,483	25,025	26.8	11,281,511	3,357,491	29.8	
2011	93,375	24,250	26.0	11,416,945	3,342,845	29.3	
2012	93,054	23,489	25.2	11,511,136	3,300,071	28.7	
2013	93,212	24,316	26.1	11,594,840	3,336,411	28.8	
2014	93,850	20,555	21.9	11,757,659	2,809,126	23.9	
			40 - 64 Y	ear Olds			
2009	55,632	12,505	22.5	6,001,021	1,347,615	22.5	
2010	58,411	13,060	22.4	6,273,755	1,498,708	23.9	
2011	58,453	13,166	22.5	6,365,631	1,543,525	24.2	
2012	57,848	12,657	21.9	6,396,116	1,544,403	24.1	
2013	57,470	12,997	22.6	6,422,689	1,571,347	24.5	
2014	57,412	11,334	19.7	6,493,879	1,306,461	20.1	
			50 - 64 Y	ear Olds			
2009	NA	NA	NA	NA	NA	NA	
2010	36,620	7,251	19.8	3,660,535	756,116	20.7	
2011	37,039	7,421	20.0	3,764,622	805,252	21.4	
2012	36,815	7,070	19.2	3,809,750	825,884	21.7	
2013	36,962	7,696	20.8	3,873,644	851,526	22.0	
2014	37,226	6,349	17.1	3,961,204	708,689	17.9	
			Under 65	Year Olds			
2009	124,610	29,031	23.3	14,977,174	3,735,524	24.9	
2010	127,004	29,606	23.3	15,210,949	3,853,392	25.3	
2011	126,657	28,072	22.2	15,338,984	3,804,839	24.8	
2012	125,829	26,635	21.2	15,446,393	3,724,873	24.1	
2013	125,858	28,121	22.3	15,553,939	3,778,848	24.3	
2014	125,159	23,745	19.0	15,741,454	3,176,171	20.2	

Source: U.S. Census Bureau, Small Area Health Insurance Estimates, State and County by Demographic and Income Characteristics, 2009-2014 table generated by WellFlorida;

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

HEALTH



MAP 3. ESTIMATED UNINSURED PERCENTAGES BY ZIP CODE TABULATION AREA (ZCTA) FOR HERNANDO COUNTY, 2010-2014.

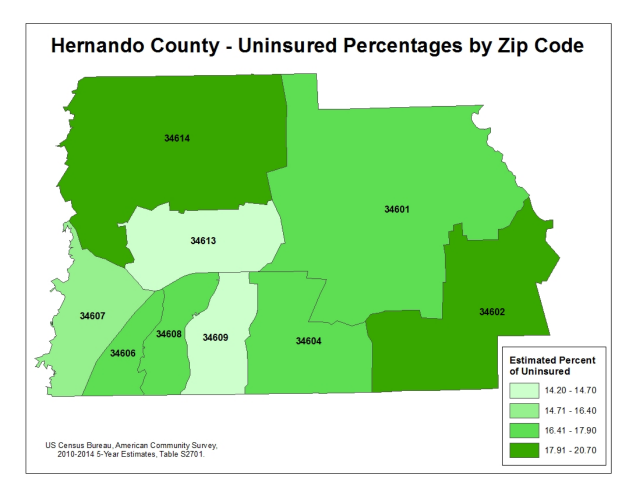






TABLE 54. ESTIMATED NUMBER AND PERCENT OF THE TOTAL CIVILIAN NONINSTITUTIONALIZED POPULATION THAT ARE UNINSURED, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area	Total Estimate of Civilian Noninstitutionalized Population	Estimated Number Uninsured	Estimated Percent Uninsured
34601 Brooksville	20,768	3,580	17.2
34602 Brooksville	7,394	1,532	20.7
34604 Brooksville	9,250	1,592	17.2
34606 Spring Hill	25,869	4,580	17.7
34607 Spring Hill	8,330	1,365	16.4
34608 Spring Hill	32,075	5,738	17.9
34609 Spring Hill	37,666	5,554	14.7
34613 Brooksville	17,766	2,524	14.2
34614 Brooksville	6,607	1,300	19.7
34661 Nobleton	364	83	22.8
ZCTA Total	166,089	27,848	16.8
Hernando County	172,018	28,971	16.8
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.

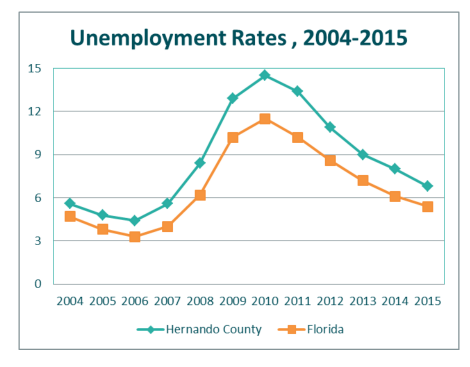
Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table S2701. Prepared by: WellFlorida Council, 2016.





UNEMPLOYMENT

FIGURE 11. UNEMPLOYMENT RATES, HERNANDO COUNTY AND FLORIDA, 2004-2015.



Source: Table 55.

Year	Hernando County	Florida
2004	5.6	4.7
2005	4.8	3.8
2006	4.4	3.3
2007	5.6	4.0
2008	8.4	6.2
2009	12.9	10.2
2010	14.5	11.5
2011	13.4	10.5
2012	10.9	8.6
2013	9.0	7.2
2014	8.0	6.1
2015	6.8	5.4

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





TABLE 56. UNEMPLOYMENT RATES BY MONTH, HERNANDO COUNTY AND FLORIDA, JANUARY 2015- DECEMBER 2015.

Month	Hernando County	Florida
January, 2015	7.6	5.9
February, 2015	7.2	5.6
March, 2015	6.9	5.4
April, 2015	6.6	5.2
May, 2015	7.0	5.5
June, 2015	7.0	5.6
July, 2015	7.2	5.8
August, 2015	6.9	5.6
September, 2015	6.5	5.3
October, 2015	6.3	5.1
November, 2015	6.3	5.0
December, 2015	6.0	4.8
2015 Yearly Average	6.8	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.





BUSINESSES

TABLE 57. NUMBER OF NON-GOVERNMENTAL BUSINESSES BY SIZE OF BUSINESS, BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2013.

Area	Total	Size of Business					
	Total Business Establish-		Less then 50 employees		50 - 99 employees		100+ employees
	ments	Number	Percent of Zip Code	Number	Percent of Zip Code	Number	Percent of Zip Code
34601 Brooks ville	620	599	96.6	11	1.8	10	1.6
34602 Brooksville	113	107	94.7	2	1.8	4	3.5
34604 Brooksville	177	166	93.8	9	5.1	2	1.1
34606 Spring Hill	519	500	96.3	11	2.1	8	1.5
34607 Spring Hill	163	158	96.9	3	1.8	2	1.2
34608 Spring Hill	258	251	97.3	5	1.9	2	0.8
34609 Spring Hill	573	561	97.9	6	1.0	6	1.0
34613 Brooksville	455	432	94.9	14	3.1	9	2.0
34614 Brooksville	59	58	98.3	1	1.7	0	0.0
34661 Nobleton	3	3	100.0	0	0.0	0	0.0
Zip Code Total	2,940	2,835	96.4	62	2.1	43	1.5
Hernando County	2,984	2,879	96.5	62	2.1	43	1.4
Florida	510,389	488,224	95.7	12,236	2.4	9,929	1.9

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; http://www.census.gov/econ/cbp (September 1, 2015).

Prepared by: WellFlorida Council, 2016.

TABLE 58. NUMBER OF RETAIL AND SERVICES NONGOVERNMENTAL BUSINESSES, BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2013.

A	Total	Retail	Trade *	Services *	
Area	Businesses	Number	Percent	Number	Percent
34601 Brooksville	620	104	16.8	232	37.4
34602 Brooksville	113	12	10.6	45	39.8
34604 Brooksville	177	20	11.3	72	40.7
34606 Spring Hill	519	89	17.1	283	54.5
34607 Spring Hill	163	16	9.8	77	47.2
34608 Spring Hill	258	29	11.2	145	56.2
34609 Spring Hill	573	68	11.9	331	57.8
34613 Brooksville	455	84	18.5	263	57.8
34614 Brooksville	59	5	8.5	26	44.1
34661 Nobleton	3	1	33.3	1	33.3
Zip Code Total	2,940	428	14.6	1,475	50.2
Hernando County	2,984	440	14.7	1,577	52.8
Florida	510,389	72,347	14.2	262,660	51.5

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;

http://www.census.gov/econ/cbp (September 1, 2015).





EDUCATION

LEVEL OF SCHOOL COMPLETED

TABLE 59. 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), HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area	Estimated	All Genders		Males		Females	
	Total Population 25 + Years of Age	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
		No Higl	h School Dip	oloma *			
34601 Brooksville	15,183	2,602	17.1	1,310	8.6	1,292	8.5
34602 Brooksville	5,158	733	14.2	322	6.2	411	8.0
34604 Brooksville	7,357	1,154	15.7	728	9.9	426	5.8
34606 Spring Hill	20,411	2,570	12.6	1,282	6.3	1,288	6.3
34607 Spring Hill	6,969	832	11.9	493	7.1	339	4.9
34608 Spring Hill	23,198	3,026	13.0	1,398	6.0	1,628	7.0
34609 Spring Hill	26,472	3,172	12.0	1,477	5.6	1,695	6.4
34613 Brooksville	14,541	1,755	12.1	998	6.9	757	5.2
34614 Brooksville	4,670	744	15.9	366	7.8	378	8.1
34661 Nobleton	232	95	40.9	42	18.1	53	22.8
ZCTA Total	124,191	16,683	13.4	8,416	6.8	8,267	6.7
Hernando County	128,488	17,230	13.4	8,736	6.8	8,494	6.6
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.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table B15002. Prepared by: WellFlorida Council, 2016.





TABLE 59 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), HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area	Estimated Total	All Genders Males		les	Females		
	Population 25 + Years of Age	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
		High S	chool Diplo	ma **			
34601 Brooksville	15,183	8,819	58.1	3,892	25.6	4,927	32.5
34602 Brooksville	5,158	3,005	58.3	1,300	25.2	1,705	33.1
34604 Brooksville	7,357	4,607	62.6	2,050	27.9	2,557	34.8
34606 Spring Hill	20,411	12,637	61.9	5,784	28.3	6,853	33.6
34607 Spring Hill	6,969	4,387	63.0	2,123	30.5	2,264	32.5
34608 Spring Hill	23,198	15,140	65.3	7,100	30.6	8,040	34.7
34609 Spring Hill	26,472	15,132	57.2	6,911	26.1	8,221	31.1
34613 Brooksville	14,541	9,122	62.7	4,052	27.9	5,070	34.9
34614 Brooksville	4,670	2,886	61.8	1,429	30.6	1,457	31.2
34661 Nobleton	232	90	38.8	90	38.8	0	0.0
ZCTA Total	124,191	75,825	61.1	34,731	28.0	41,094	33.1
Hernando County	128,488	78,674	61.2	36,227	28.2	42,447	33.0
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.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table B15002. Prepared by: WellFlorida Council, 2016.





TABLE 59 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), HERNANDO COUNTY AND FLORIDA, 2010-2014.

	Estimated Total	All Genders		Males		Females	
Area	Population 25 + Years of Age	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
		Coll	ege Degree	***			
34601 Brooksville	15,183	3,762	24.8	1,546	10.2	2,216	14.6
34602 Brooksville	5,158	1,420	27.5	701	13.6	719	13.9
34604 Brooksville	7,357	1,596	21.7	750	10.2	846	11.5
34606 Spring Hill	20,411	5,204	25.5	2,438	11.9	2,766	13.6
34607 Spring Hill	6,969	1,750	25.1	750	10.8	1,000	14.3
34608 Spring Hill	23,198	5,032	21.7	2,121	9.1	2,911	12.5
34609 Spring Hill	26,472	8,168	30.9	4,063	15.3	4,105	15.5
34613 Brooksville	14,541	3,664	25.2	1,913	13.2	1,751	12.0
34614 Brooksville	4,670	1,040	22.3	505	10.8	535	11.5
34661 Nobleton	232	47	20.3	0	0.0	47	20.3
ZCTA Total	124,191	31,683	25.5	14,787	11.9	16,896	13.6
Hernando County	128,488	32,584	25.4	15,155	11.8	17,429	13.6
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.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table B15002. Prepared by: WellFlorida Council, 2016.





HIGH SCHOOL GRADUATES BY RACE

TABLE 60. PERCENT HIGH SCHOOL GRADUATES BY RACE AND ETHNICITY BY SCHOOL YEAR, HERNANDO COUNTY AND FLORIDA, 2009-10-2013-14.

	2010-11		2011-12		2012-13	
Race/Ethnicity	Hernando	Florida	Hernando	Florida	Hernando	Florida
White	73.1	76.2	75.4	79.5	74.1	80.5
Black	55.9	58.6	62.0	63.7	70.9	64.6
Two or More Races	68.3	75.1	63.8	78.7	80.4	79.7
Asian	83.3	85.9	84.6	86.5	86.2	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	71.5	70.6	74.2	74.5	74.1	75.6
Hispanic	70.9	69.4	76.3	73.0	73.2	74.9
Race/Ethnicity	2013	3-14	2014	4-15		
Race/Etimerty	Hernando	Florida	Hernando	Florida		
White	77.7	81.7	79.4	82.7		
Black	67.6	64.7	66.4	67.9		
Two or More Races	70.6	80.1	76.5	81.5		
Asian	86.1	89.2	90.3	90.8		
American Indian	70.0	73.8	60.0	75.7		
Pacific Islander	NA	75.6	NA	82.6		
Total	76.7	76.1	78.0	77.8		
Hispanic	76.5	75.0	76.8	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 61. NUMBER AND PERCENT OF KINDERGARTNERS IMMUNIZED, HERNANDO COUNTY AND FLORIDA, 2007-2016.

Year	Hernand	o County	Florida		
fear	Number	Percent	Number	Percent	
2007	1,806	98.7	214,266	94.6	
2008	1,712	97.2	204,043	93.6	
2009	1,474	86.7	195,514	89.8	
2010	1,700	95.0	199,638	91.3	
2011	1,643	95.2	200,264	91.3	
2012	1,661	94.8	208,766	92.6	
2013	1,721	93.9	216,027	92.1	
2014	1,589	93.5	217,945	93.2	
2015	1,616	91.8	213,552	93.3	
2016	1,539	93.2	210,376	93.7	

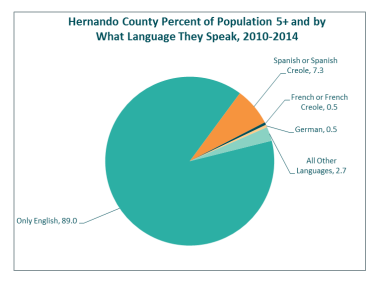
Source: FloridaCHARTs.com. Query accessed April 11, 2016. Prepared by: WellFlorida Council, 2016.

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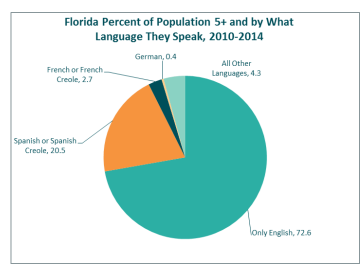
LANGUAGE SPOKEN

FIGURE 12. HERNANDO COUNTY PERCENT OF POPULATION 5+ BY WHAT LANGUAGE THEY SPEAK, 2010-2014.



Source: Table 62 and 63.

FIGURE 13. FLORIDA PERCENT OF POPULATION 5+ BY WHAT LANGUAGE THEY SPEAK, 2010-2014.



Source: Table 62 and 63.





TABLE 62. ESTIMATED NUMBER AND PERCENT OF POPULATION 5 YEARS AND OLDER AND HOW WELL THEY SPEAK ENGLISH, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area	Total Population	Speak Onl	ly English	Speak Other	⁻ Languages
, ieu	5 + Years of Age	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
34601 Brooks ville	19,898	18,954	95.3	944	4.7
34602 Brooksville	7,188	6,779	94.3	409	5.7
34604 Brooksville	9,679	8,662	89.5	1,017	10.5
34606 Spring Hill	24,842	22,220	89.4	2,622	10.6
34607 Spring Hill	8,141	7,633	93.8	508	6.2
34608 Spring Hill	30,869	25,772	83.5	5,097	16.5
34609 Spring Hill	35,736	30,638	85.7	5,098	14.3
34613 Brooksville	17,162	15,571	90.7	1,591	9.3
34614 Brooks ville	6,306	5,764	91.4	542	8.6
34661 Nobleton	353	353	100.0	0	0.0
ZCTA Total	160,174	142,346	88.9	17,828	11.1
Hernando County	165,932	147,722	89.0	18,210	11.0
Florida	18,284,956	13,202,757	72.2	5,082,199	27.8
	Estimated Population	Speak E "Very	0	Speak Englis "Very"	
Area			0		
Area 34601 Brooksville	Population 5+ That Speak Other	"Very V Estimated	Well" Estimated	"Very '	Well" Estimated
	Population 5+ That Speak Other Languages *	"Very V Estimated Number	Well" Estimated Percent	"Very ' Estimated Number	Well" Estimated Percent
34601 Brooks ville	Population 5+ That Speak Other Languages * 944	"Very V Estimated Number 588	Well" Estimated Percent 62.3	"Very " Estimated Number 356	Well" Estimated Percent 37.7
34601 Brooksville 34602 Brooksville	Population 5+ That Speak Other Languages * 944 409	"Very V Estimated Number 588 274	Well" Estimated Percent 62.3 67.0	"Very " Estimated Number 356 135	Well" Estimated Percent 37.7 33.0
34601 Brooksville 34602 Brooksville 34604 Brooksville	Population 5+ That Speak Other Languages * 944 409 1,017	"Very V Estimated Number 588 274 707	Well" Estimated Percent 62.3 67.0 69.5	"Very " Estimated Number 356 135 310	Well" Estimated Percent 37.7 33.0 30.5
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill	Population 5+ That Speak Other Languages * 944 409 1,017 2,622	"Very V Estimated Number 588 274 707 1,834	Well" Estimated Percent 62.3 67.0 69.5 69.9	"Very " Estimated Number 356 135 310 788	Well" Estimated Percent 37.7 33.0 30.5 30.1
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	Population 5+ That Speak Other Languages * 944 409 1,017 2,622 508	"Very V Estimated Number 588 274 707 1,834 414	Well" Estimated Percent 62.3 67.0 69.5 69.9 81.5	"Very " Estimated Number 356 135 310 788 94	Well" Estimated Percent 37.7 33.0 30.5 30.1 18.5
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	Population 5+ That Speak Other Languages * 944 409 1,017 2,622 508 5,097	"Very V Estimated Number 588 274 707 1,834 414 3,698	Well" Estimated Percent 62.3 67.0 69.5 69.9 81.5 72.6	"Very " Estimated Number 356 135 310 788 94 1,399	Well" Estimated Percent 37.7 33.0 30.5 30.1 18.5 27.4
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	Population 5+ That Speak Other Languages * 944 409 1,017 2,622 508 5,097 5,098	"Very V Estimated Number 588 274 707 1,834 414 3,698 3,378	Well" Estimated Percent 62.3 67.0 69.5 69.9 81.5 72.6 66.3	"Very " Estimated Number 356 135 310 788 94 1,399 1,720	Well" Estimated Percent 37.7 33.0 30.5 30.1 18.5 27.4 33.7
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	Population 5+ That Speak Other Languages * 944 409 1,017 2,622 508 5,097 5,098 1,591 5,598 1,591 5,542	"Very V Estimated Number 588 274 707 1,834 414 3,698 3,378 1,270 392 0	Well" Estimated Percent 62.3 67.0 69.5 69.9 81.5 72.6 66.3 79.8 79.8 79.8 72.3 0.0	"Very " Estimated Number 356 135 310 788 94 1,399 1,720 321 1,720 321 0 0	Well" Estimated Percent 37.7 33.0 30.5 30.1 18.5 27.4 33.7 20.2 20.2 27.7 0.0
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton ZCTA Total	Population 5+ That Speak Other Languages * 944 409 1,017 2,622 508 5,097 5,098 1,591 5,42 0 0 17,828	"Very V Estimated Number 588 274 707 1,834 414 3,698 3,378 1,270 392 0 12,555	Well" Estimated Percent 62.3 67.0 69.5 69.9 81.5 72.6 66.3 79.8 72.3 0.0 70.4	"Very " Estimated Number 356 135 310 788 94 1,399 1,720 321 150 0 5,273	Well" Estimated Percent 37.7 33.0 30.5 30.1 18.5 27.4 33.7 20.2 27.7 0.0 29.6
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	Population 5+ That Speak Other Languages * 944 409 1,017 2,622 508 5,097 5,098 1,591 5,598 1,591 5,542	"Very V Estimated Number 588 274 707 1,834 414 3,698 3,378 1,270 392 0	Well" Estimated Percent 62.3 67.0 69.5 69.9 81.5 72.6 66.3 79.8 79.8 79.8 72.3 0.0	"Very " Estimated Number 356 135 310 788 94 1,399 1,720 321 1,720 321 0 0	Well" Estimated Percent 37.7 33.0 30.5 30.1 18.5 27.4 33.7 20.2 20.2 27.7 0.0

* 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.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table B16001. Prepared by: WellFlorida Council, 2016.





TABLE 63. ESTIMATED NUMBER AND PERCENT OF POPULATION 5 YEARS AND OLDER BY THE TYPES OF OTHER LANGUAGE SPOKEN, BY ZIP CODE TABULATION AREA (ZCTA), HERNANDO COUNTY AND FLORIDA 2010-2014.

	Total	Speak Spanis Cre	sh or Spanish ole	Speak Frend Cred	
Area	Population 5 + Years of Age	Estimated Number	Estimated Percent	Estimated Number	Estimated Percent
34601 Brooksville	19,898	527	2.6	35	0.2
34602 Brooksville	7,188	170	2.4	0	0.0
34604 Brooksville	9,679	764	7.9	18	0.2
34606 Spring Hill	24,842	1,844	7.4	68	0.3
34607 Spring Hill	8,141	216	2.7	70	0.9
34608 Spring Hill	30,869	3,663	11.9	119	0.4
34609 Spring Hill	35,736	3,327	9.3	199	0.6
34613 Brooksville	17,162	905	5.3	233	1.4
34614 Brooksville	6,306	364	5.8	93	1.5
34661 Nobleton	353	0	0.0	0	0.0
ZCTA Total	160,174	11,780	7.4	835	0.5
Hernando County	165,932	12,111	7.3	835	0.5
Florida	18,284,956	3,743,708	20.5	489,142	2.7
Area	Total Population 5 + Years of Age	Speak (Estimated Number	German Estimated Percent	Speak A Langu Estimated Number	
	Population 5 + Years of Age	Estimated Number	Estimated Percent	Langu Estimated Number	ages Estimated Percent
34601 Brooksville	Population 5 + Years of Age 19,898	Estimated Number 84	Estimated Percent 0.4	Langu Estimated Number 298	ages Estimated Percent 1.5
34601 Brooksville 34602 Brooksville	Population 5 + Years of Age 19,898 7,188	Estimated Number 84 28	Estimated Percent 0.4 0.4	Langu Estimated Number 298 211	ages Estimated Percent 1.5 2.9
34601 Brooksville 34602 Brooksville 34604 Brooksville	Population 5 + Years of Age 19,898 7,188 9,679	Estimated Number 84 28 116	Estimated Percent 0.4 0.4 1.2	Langu Estimated Number 298 211 119	ages Estimated Percent 1.5 2.9 1.2
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill	Population 5 + Years of Age 19,898 7,188 9,679 24,842	Estimated Number 84 28 116 206	Estimated Percent 0.4 0.4 1.2 0.8	Langu Estimated Number 298 211 119 504	ages Estimated Percent 1.5 2.9 1.2 2.0
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill	Population 5 + Years of Age 19,898 7,188 9,679 24,842 8,141	Estimated Number 84 28 116 206 37	Estimated Percent 0.4 0.4 1.2 0.8 0.5	Langu Estimated Number 298 211 119 504 185	ages Estimated Percent 1.5 2.9 1.2 2.0 2.3
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill	Population 5 + Years of Age 19,898 7,188 9,679 24,842 8,141 30,869	Estimated Number 84 28 116 206 37 123	Estimated Percent 0.4 0.4 1.2 0.8 0.5 0.4	Langu Estimated Number 298 211 119 504 185 1,192	ages Estimated Percent 1.5 2.9 1.2 2.0 2.3 3.9
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill	Population 5 + Years of Age 19,898 7,188 9,679 24,842 8,141 30,869 35,736	Estimated Number 84 28 116 206 37 123 153	Estimated Percent 0.4 0.4 1.2 0.8 0.5 0.4 0.4	Langu Estimated Number 298 211 119 504 185 1,192 1,419	ages Estimated Percent 1.5 2.9 1.2 2.0 2.3 3.9 4.0
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville	Population 5 + Years of Age 19,898 7,188 9,679 24,842 8,141 30,869 35,736 17,162	Estimated Number 84 28 116 206 37 123 153 52	Estimated Percent 0.4 0.4 1.2 0.8 0.5 0.5 0.4 0.4 0.3	Langu Estimated Number 298 211 119 504 185 1,192 1,419 401	ages Estimated Percent 1.5 2.9 1.2 2.0 2.3 3.9 4.0 2.3
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville	Population 5 + Years of Age 19,898 7,188 9,679 24,842 8,141 30,869 35,736 17,162 6,306	Estimated Number 84 28 116 206 37 123 153 52 17	Estimated Percent 0.4 0.4 1.2 0.8 0.5 0.4 0.4 0.3 0.3	Langu Estimated Number 298 211 119 504 185 1,192 1,419 401 68	ages Estimated Percent 1.5 2.9 1.2 2.0 2.3 3.9 4.0 2.3 1.1
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	Population 5 + Years of Age 19,898 7,188 9,679 24,842 8,141 30,869 35,736 17,162 6,306 353	Estimated Number 84 28 116 206 37 123 153 52 17 0	Estimated Percent 0.4 0.4 1.2 0.8 0.5 0.4 0.4 0.4 0.3 0.3 0.3 0.0	Langu Estimated Number 298 211 119 504 185 1,192 1,419 401 68 0	ages Estimated Percent 1.5 2.9 1.2 2.0 2.3 3.9 4.0 2.3 1.1 0.0
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton ZCTA Total	Population 5 + Years of Age 19,898 7,188 9,679 24,842 8,141 30,869 35,736 17,162 6,306 353 160,174	Estimated Number 84 28 116 206 37 123 153 52 17 20 17 0 816	Estimated Percent 0.4 0.4 1.2 0.8 0.5 0.4 0.4 0.4 0.3 0.3 0.0 0.5	Langu Estimated Number 298 211 119 504 1,192 1,419 401 68 0 0 4,397	ages Estimated Percent 1.5 2.9 1.2 2.0 2.3 3.9 4.0 2.3 1.1 0.0 2.7
34601 Brooksville 34602 Brooksville 34604 Brooksville 34606 Spring Hill 34607 Spring Hill 34608 Spring Hill 34609 Spring Hill 34613 Brooksville 34614 Brooksville 34661 Nobleton	Population 5 + Years of Age 19,898 7,188 9,679 24,842 8,141 30,869 35,736 17,162 6,306 353	Estimated Number 84 28 116 206 37 123 153 52 17 0	Estimated Percent 0.4 0.4 1.2 0.8 0.5 0.4 0.4 0.4 0.3 0.3 0.3 0.0	Langu Estimated Number 298 211 119 504 185 1,192 1,419 401 68 0	ages Estimated Percent 1.5 2.9 1.2 2.0 2.3 3.9 4.0 2.3 1.1 0.0

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.

Source: US Census Bureau, American Community Survey, 2010-2014 5-Year Estimates, Table B16001. Prepared by: WellFlorida Council, 2016.





FREE AND REDUCED LUNCH

TABLE 64. NUMBER AND PERCENT OF ELEMENTARY AND MIDDLE SCHOOL STUDENTS ELIGIBLE FOR FREE/REDUCED LUNCH, HERNANDO COUNTY AND FLORIDA, 2006-2015.

Veer	Hernand	o County	Florida			
Year	Number	Percent	Number	Percent		
	Elementary School Students					
2006	4,698	48.6	637,813	52.5		
2007	4,863	47.7	630,711	52.0		
2008	5,061	49.1	634,679	52.4		
2009	5,690	55.0	667,766	55.7		
2010	6,153	59.7	708,427	59.0		
2011	6,125	60.6	735,134	61.2		
2012	6,218	62.3	755,168	62.3		
2013	6,283	63.9	768,447	62.8		
2014	6,671	68.8	768,027	61.8		
2015	6,833	69.1	778,533	61.7		
		Middle Scho	ool Students			
2006	2,437	46.7	291,552	47.6		
2007	2,369	45.3	283,737	46.8		
2008	2,379	45.8	279,770	46.9		
2009	2,716	51.0	304,509	50.6		
2010	3,032	56.7	326,394	54.4		
2011	2,965	55.6	344,492	57.0		
2012	3,180	59.2	356,954	58.6		
2013	3,179	60.4	366,989	59.8		
2014	3,358	63.6	366,574	59.7		
2015	3,251	64.2	363,674	59.2		

Source: FloridaCHARTs.com. Query accessed March 9, 2016. Prepared by: WellFlorida Council, 2016.





TABLE 65. PERCENT OF THE TOTAL STUDENTS THAT WERE ELIGIBLE FOR FREE OR REDUCED LUNCH DURING THE SCHOOL YEAR, HERNANDO COUNTY AND FLORIDA, 2009-2015. *

Year	Hernando County	Florida
2009-2010	58.9	56.2
2010-2011	55.2	56.0
2011-2012	57.9	57.6
2012-2013	59.6	58.6
2013-2014	60.9	59.9
2014-2015	76.4	60.8

* 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 March 9, 2016.





Mortality

Various mortality data is presented at the county level over an extended time period. Data is presented by Zip Code for the current five-year time period.

TABLE 66. HERNANDO COUNTY TOP 10 RANKINGS FOR CAUSES OF DEATHS FOR HERNANDO COUNTY AND FLORIDA, 2010-2014.

Rank of		Hernando	County	
Cause of Death	AR	WR	BR	н
1	Cancer	Cancer	Heart Disease	Cancer
2	Heart Disease	Heart Disease	Cancer	Heart Disease
3	CLRD	CLRD	Diabetes	Unintentional Injuries
4	Unintentional Injuries	Unintentional Injuries	Stroke	Diabetes
5	Stroke	Stroke	Unintentional Injuries	CLRD
6	Diabetes	Diabetes	CLRD	Stroke
7	Alzheimer's Disease	Alzheimer's Disease	Alzheimer's Disease &	Liver Disease
8	Liver Disease	Liver Disease	Nephritis (Both Tied)	Alzheimer's Disease
9	Suicide	Suicide	Liver Disease &	Nephritis
10	Nephritis	Nephritis	Hypertension (Both Tied)	Suicide
Rank of Cause of		Florida R	anking	
Death	AR	WR	BR	н
1	Heart Disease	Heart Disease	Heart Disease	Heart Disease
2	Cancer	Cancer	Cancer	Cancer
3	CLRD	CLRD	Stroke	Unintentional Injuries
4	Unintentional Injuries	Unintentional Injuries	Diabetes	Stroke
5	Stroke	Stroke	Unintentional Injuries	CLRD
6	Diabetes	Alzheimer's Disease	HIV	Diabetes
7	Alzheimer's Disease	Diabetes	CLRD	Alzheimer's Disease
8	Nephritis	Suicide	Homicide	Nephritis
9	Suicide	Nephritis	Nephritis	Liver Disease

AR = All Races, WR=White Races, BR=Black Races, H=Hispanics.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics.





TABLE 67. HERNANDO COUNTY TOP RANKINGS FOR CAUSES OF DEATHS AND HOW FLORIDA RANKS FOR 2010-2014. *

	Hernando County Ranking				Florida Ranking			
Cause of Death	Al I Races	White	Black	Hispanic	All Races	White	Black	Hispanic
Malignant Neoplasm (Cancer)	1	1	2	1	2	2	2	2
Heart Disease	2	2	1	2	1	1	1	1
Chronic Lower Respiratory Disease (CLRD)	3	3	6	5	3	3	7	5
Unintentional Injury	4	4	5	3	4	4	5	3
Cerebrovascular Diseases (Stroke)	5	5	4	6	5	5	3	4
Diabetes Mellitus (Diabetes)	6	6	3	4	6	7	4	6
Alzheimer's Disease	7	7	t 7	8	7	6	13	7
Chronic Liver Disease & Cirrhosis (Liver Disease)	8	8	t 9	7	10	10	15	9
Suicide	9	9	t 17	10	9	8	16	10
Nephritis, Nephrotic syndrome, Nephrosis (Nephritis)	10	10	t 7	9	8	9	9	8
Essen Hypertension & Hypertensive Renal Disease (Hypertension)	11	13	t 9	t 12	13	14	10	15

* The ranking of the causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014 for each type of race. Causes of deaths are shown for the top 10 by each race and for ethnicity as well as where they rank if they are in one of the top 10 by race or ethnicity.

If there is a "t" before the number the total number of deaths tied for those diseases.

The shorter names of the causes of deaths in ()'s above will be used in the rest of the tables in the appendix for the name for that particular cause of death.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System; http://www.Floridacharts.com; (March 9, 2016).





TABLE 68. TOTAL NUMBER OF DEATHS AND PERCENT OF TOTAL DEATHS FOR HERNANDO COUNTY AND FLORIDA, BASED ON THE 2010-2014 RANKING FOR ALL RACES FOR HERNANDO COUNTY.

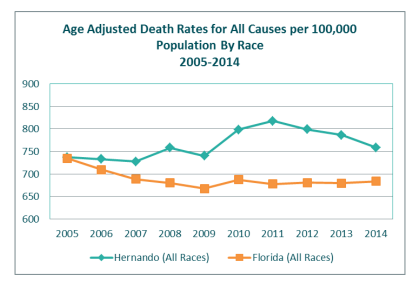
	Hernand	o County	Florida		
Cause of Death	Total Deaths	Percent of Total	Total Deaths	Percent of Total	
All Causes	12,298		886,266		
Malignant Neoplasm (Cancer)	2,783	22.6	208,480	23.5	
Heart Disease	2,569	20.9	209,402	23.6	
Chronic Lower Respiratory Disease (CLRD)	843	6.9	53,451	6.0	
Unintentional Injuries	734	6.0	43,342	4.9	
Cerebrovascular Diseases (Stroke)	562	4.6	43,239	4.9	
Diabetes Mellitus (Diabetes)	474	3.9	25,633	2.9	
Alzheimer's Disease	280	2.3	24,503	2.8	
Chronic Liver Disease & Cirrhosis (Liver Disease)	207	1.7	13,257	1.5	
Suicide	178	1.4	14,293	1.6	
Nephritis	143	1.2	15,336	1.7	
All Others	3,525	28.7	235,330	26.6	

* The causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014. Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System; http://www.Floridacharts.com; (March 9, 2016). Prepared by: WellFlorida Council, 2016.



AGE ADJUSTED DEATH RATES FOR TOP 10 CAUSES

FIGURE 14. AGE ADJUSTED DEATH RATES FOR ALL CAUSES PER 100,000 POPULATION BY RACE, 2005-2014.



Source: Table 69.

FIGURE 15. AGE ADJUSTED DEATH RATES FOR CANCER PER 100,000 POPULATION BY RACE, 2005-2014.

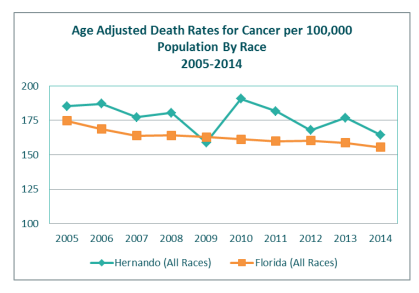
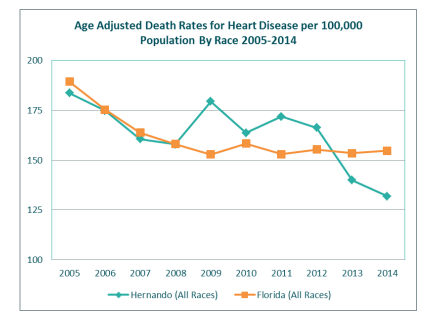






FIGURE 16. AGE ADJUSTED DEATH RATES FOR HEART DISEASE PER 100,000 POPULATION BY RACE, 2005-2014.



Source: Table 69.

FIGURE 17. AGE ADJUSTED DEATH RATES FOR CLRD PER 100,000 POPULATION BY RACE, 2005-2014.

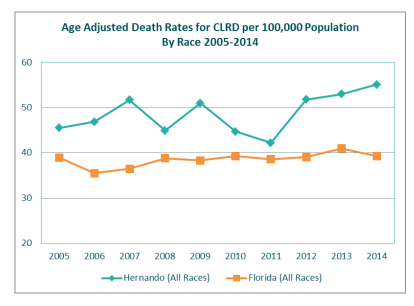
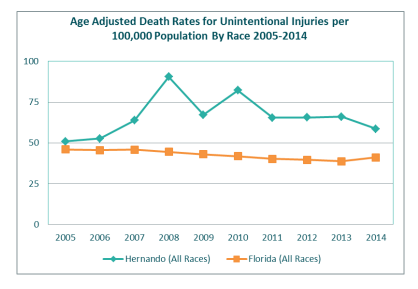






FIGURE 18. AGE ADJUSTED DEATH RATES FOR UNINTENTIONAL INJURIES PER 100,000 POPULATION BY RACE, 2005-2014.



Source: Table 69.

FIGURE 19. AGE ADJUSTED DEATH RATES FOR MV CRASHES PER 100,000 POPULATION BY RACE, 2005-2014.

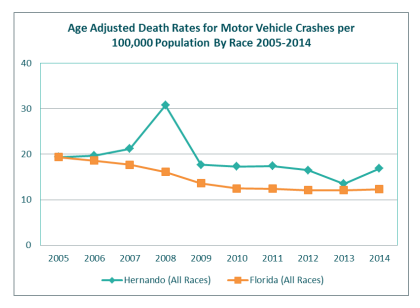
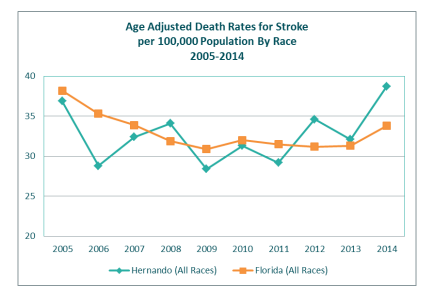






FIGURE 20. AGE ADJUSTED DEATH RATES FOR STROKE PER 100,000 POPULATION BY RACE, 2005-2014.



Source: Table 69.

FIGURE 21. AGE ADJUSTED DEATH RATES FOR DIABETES PER 100,000 POPULATION BY RACE, 2005-2014.

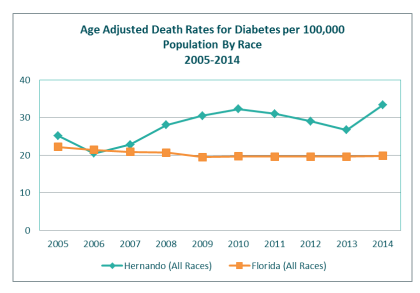
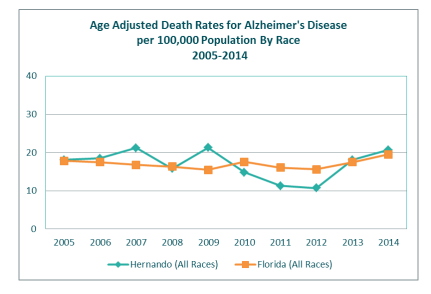




FIGURE 22. AGE ADJUSTED DEATH RATES FOR ALZHEIMER'S DISEASE PER 100,000 POPULATION BY RACE, 2005-2014.



Source: Table 69.

FIGURE 23. AGE ADJUSTED DEATH RATES FOR LIVER DISEASE PER 100,000 POPULATION BY RACE, 2005-2014.

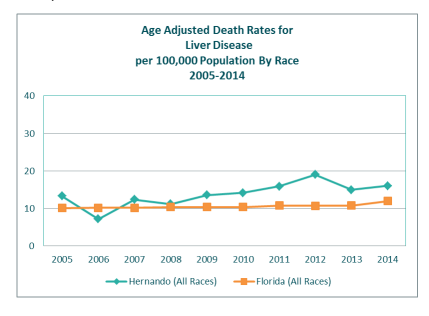
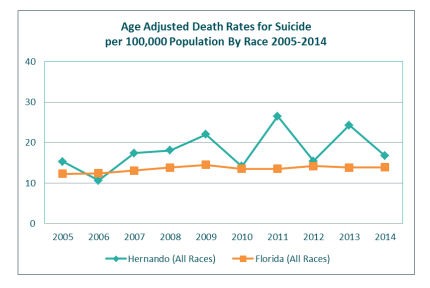




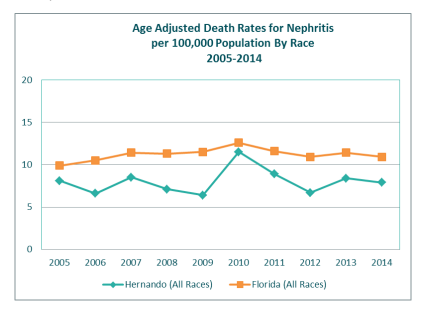


FIGURE 24. AGE ADJUSTED DEATH RATES FOR SUICIDE PER 100,000 POPULATION BY RACE, 2005-2014.



Source: Table 69.

FIGURE 25. AGE ADJUSTED DEATH RATES FOR NEPHRITIS PER 100,000 POPULATION BY RACE, 2005-2014.







CAUSES BY RACE

TABLE 69. TOP 10 CAUSES OF DEATH RATES FOR ALL RACES, HERNANDO COUNTY AND FLORIDA, 2005-2014. *





	Hernando County				Florida					
Year	Total Deaths	Crude Rate	Age Adjusted Rate	Total Deaths	Crude Rate	Age Adjusted Rate				
All Causes										
2005	2,192	1,398.6	737.2	170,300	952.6	734.5				
2006	2,291	1,398.7	733.1	169,365	928.7	709.5				
2007	2,339	1,381.7	727.8	167,708	906.5	688.3				
2008	2,446	1,425.5	758.2	170,473	914.7	680.3				
2009	2,492	1,448.2	740.3	169,854	907.7	667.4				
2010	2,421	1,401.0	798.3	172,509	916.6	687.4				
2011	2,491	1,437.2	817.7	172,856	912.9	677.9				
2012	2,493	1,428.0	799.0	175,849	923.5	680.7				
2013	2,456	1,399.4	786.2	180,014	931.8	679.3				
2014	2,437	1,374.4	758.9	185,038	946.6	683.5				
			Cancer (2)							
2005	564	359.9	185.2	40,321	225.6	174.7				
2006	572	349.2	187.0	40,081	219.8	168.6				
2007	571	337.3	177.2	39,790	215.1	163.8				
2008	603	351.4	180.5	40,549	217.6	164.0				
2009	555	322.5	158.9	40,817	218.1	162.9				
2010	591	342.0	190.6	40,883	217.2	161.2				
2011	559	322.5	181.7	41,221	217.7	159.9				
2012	532	304.7	167.8	41,696	219.0	160.3				
2013	574	327.0	176.8	42,350	219.2	158.7				
2014	527	297.2	164.4	42,330	216.5	155.5				
		Hea	rt Disease	(1)						
2005	584	372.6	183.7	45,992	257.3	189.3				
2006	593	362.0	174.8	43,968	241.1	175.3				
2007	567	334.9	160.5	41,956	226.8	163.8				
2008	574	334.5	157.9	41,931	225.0	158.0				
2009	656	381.2	179.4	41,202	220.2	152.8				
2010	538	311.3	163.6	41,241	219.1	158.3				
2011	561	323.7	171.9	40,522	214.0	153.0				
2012	546	312.8	166.3	41,643	218.7	155.3				
2013	470	267.8	139.9	42,249	218.7	153.4				
2014	454	256.0	131.8	43,747	223.8	154.7				

* The ranking of the causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014. Numbers in ()'s are the 2010-2014 ranking for Florida.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (March 13, 2016).



TABLE 69 CONT. TOP 10 CAUSES OF DEATHS RATES FOR ALLRACES, HERNANDO COUNTY AND FLORIDA, 2005-2014. *

	Hernando County			Florida							
Year	Total Deaths	Crude Rate	Age Adjusted Rate	Total Deaths	Crude Rate	Age Adjusted Rate					
CLRD (3)											
2005	156	99.5	45.5	9,454	52.9	39.0					
2006	159	97.1	46.9	8,869	48.6	35.5					
2007	186	109.9	51.7	9,317	50.4	36.5					
2008	170	99.1	44.9	10,154	54.5	38.8					
2009	197	114.5	51.0	10,163	54.3	38.3					
2010	148	85.6	44.7	10,268	54.6	39.3					
2011	141	81.3	42.2	10,241	54.1	38.6					
2012	176	100.8	51.8	10,525	55.3	39.1					
2013	182	103.7	53.0	11,328	58.6	41.0					
2014	196	110.5	55.1	11,089	56.7	39.3					
		Uninten	tional Injur	ies (4)							
2005	80	51.0	51.0	8,744	48.9	46.1					
2006	96	58.6	52.7	8,837	48.5	45.6					
2007	106	62.6	63.9	9,020	48.8	45.9					
2008	159	92.7	90.6	8,918	47.9	44.6					
2009	128	74.4	67.2	8,779	46.9	43.0					
2010	168	97.2	82.2	8,644	45.9	41.8					
2011	144	83.1	65.5	8,475	44.8	40.2					
2012	148	84.8	65.6	8,561	45.0	39.7					
2013	142	80.9	66.0	8,534	44.2	38.8					
2014	132	74.4	58.6	9,128	46.7	41.1					
		M	/ Crashes **	k							
2005	28	17.9	19.4	3,491	19.5	19.4					
2006	32	19.5	19.7	3,418	18.7	18.6					
2007	31	18.3	21.2	3,291	17.8	17.7					
2008	46	26.8	30.8	3,028	16.2	16.1					
2009	30	17.4	17.7	2,601	13.9	13.6					
2010	29	16.8	17.3	2,449	13.0	12.5					
2011	32	18.5	17.4	2,439	12.9	12.4					
2012	30	17.2	16.5	2,392	12.6	12.1					
2013	26	14.8	13.5	2,412	12.5	12.1					
2014	34	19.2	16.9	2,491	12.7	12.3					

* The ranking of the causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014. Numbers in ()'s are the 2010-2014 ranking for Florida.

** MV Crashes are a subset of unintentional injuries and therefore do not have a number ranking.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (March 13, 2016).



TABLE 69 CONT. TOP 10 CAUSES OF DEATHS RATES FOR ALLRACES, HERNANDO COUNTY AND FLORIDA, 2005-2014. *

	Heri	Hernando County			Florida						
Year	Total Deaths	Crude Rate	Age Adjusted Rate	Total Deaths	Crude Rate	Age Adjusted Rate					
Stroke (5)											
2005	124	79.1	36.9	9,321	52.1	38.2					
2006	105	64.1	28.8	8,864	48.6	35.3					
2007	124	73.3	32.4	8,715	47.1	33.9					
2008	126	73.4	34.1	8,472	45.5	31.9					
2009	114	66.3	28.4	8,385	44.8	30.9					
2010	108	62.5	31.3	8,324	44.2	32.0					
2011	99	57.1	29.2	8,327	44.0	31.5					
2012	116	66.4	34.6	8,372	44.0	31.2					
2013	108	61.5	32.1	8,611	44.6	31.3					
2014	131	73.9	38.7	9,605	49.1	33.8					
		D	iabetes (6)								
2005	78	49.8	25.2	5,181	29.0	22.2					
2006	70	42.7	20.5	5,137	28.2	21.4					
2007	78	46.1	22.8	5,092	27.5	20.9					
2008	96	55.9	28.0	5,154	27.7	20.7					
2009	96	55.8	30.5	4,899	26.2	19.5					
2010	97	56.1	32.3	4,992	26.5	19.7					
2011	96	55.4	31.0	5,044	26.6	19.6					
2012	87	49.8	29.0	5,064	26.6	19.6					
2013	84	47.9	26.7	5,209	27.0	19.6					
2014	110	62.0	33.3	5,324	27.2	19.8					
		Alzhein	ner's Disea	se (7)							
2005	64	40.8	18.1	4,600	25.7	17.8					
2006	71	43.3	18.5	4,679	25.7	17.5					
2007	85	50.2	21.2	4,632	25.0	16.8					
2008	67	39.0	15.8	4,724	25.3	16.3					
2009	94	54.6	21.3	4,613	24.7	15.5					
2010	52	30.1	14.8	4,776	25.4	17.6					
2011	41	23.7	11.3	4,470	23.6	16.1					
2012	39	22.3	10.7	4,379	23.0	15.6					
2013	68	38.7	18.1	5,064	26.2	17.5					
2014	80	45.1	20.7	5,814	29.7	19.5					

* The ranking of the causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014. Numbers in ()'s are the 2010-2014 ranking for Florida.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (March 13, 2016).





TABLE 69 CONT. TOP 10 CAUSES OF DEATHS RATES FOR ALLRACES, HERNANDO COUNTY AND FLORIDA, 2005-2014. *

	Her	nando Coui	nty		Florida		
Year	Total Deaths	Crude Rate	Age Adjusted Rate	Total Deaths	Crude Rate	Age Adjusted Rate	
Liver Disease (10)							
2005	30	19.1	13.3	2,134	11.9	10.1	
2006	17	10.4	7.2	2,183	12.0	10.2	
2007	32	18.9	12.4	2,244	12.1	10.2	
2008	31	18.1	11.2	2,323	12.5	10.4	
2009	36	20.9	13.6	2,361	12.6	10.4	
2010	37	21.4	14.2	2,459	13.1	10.4	
2011	37	21.3	15.9	2,572	13.6	10.8	
2012	51	29.2	19.0	2,574	13.5	10.7	
2013	40	22.8	15.0	2,656	13.7	10.8	
2014	42	23.7	16.0	2,996	15.3	12.0	
		9	Suicide (9)				
2005	23	14.7	15.3	2,308	12.9	12.3	
2006	21	12.8	10.6	2,410	13.2	12.4	
2007	34	20.1	17.4	2,570	13.9	13.1	
2008	31	18.1	18.1	2,723	14.6	13.8	
2009	38	22.1	22.0	2,854	15.3	14.5	
2010	28	16.2	14.1	2,753	14.6	13.5	
2011	48	27.7	26.5	2,765	14.6	13.5	
2012	31	17.8	15.4	2,922	15.3	14.2	
2013	40	22.8	24.3	2,892	15.0	13.8	
2014	31	17.5	16.7	2,961	15.1	13.9	
			Nephritis				
2005	30	19.1	8.1	2,386	13.3	9.9	
2006	21	12.8	6.6	2,587	14.2	10.5	
2007	32	18.9	8.5	2,906	15.7	11.4	
2008	25	14.6	7.1	2,935	15.7	11.3	
2009	24	13.9	6.4	3,046	16.3	11.5	
2010	36	20.8	11.5	3,265	17.3	12.6	
2011	30	17.3	8.9	3,041	16.1	11.6	
2012	22	12.6	6.7	2,898	15.2	10.9	
2013	29	16.5	8.4	3,106	16.1	11.4	
2014	26	14.7	7.9	3,026	15.5	10.9	

* The ranking of the causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014. Numbers in ()'s are the 2010-2014 ranking for Florida.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (March 13, 2016).



TABLE 70. TOP 10 CAUSES OF DEATH RATES FOR WHITE RACES, HERNANDO COUNTY AND FLORIDA, 2005-2014. *

	Her	nando Coui	nty		Florida			
Year	Total Deaths	Crude Rate	Age Adjusted Rate	Total Deaths	Crude Rate	Age Adjusted Rate		
All Causes								
2005	2,128	1,462.2	744.6	150,102	1,048.6	718.2		
2006	2,229	1,471.2	744.8	148,994	1,024.8	695.3		
2007	2,261	1,450.2	739.5	147,305	1,002.4	675.6		
2008	2,360	1,498.9	767.7	149,966	1,016.9	671.2		
2009	2,396	1,520.2	749.3	149,190	1,010.6	658.8		
2010	2,327	1,471.1	803.6	151,589	1,023.2	678.4		
2011	2,402	1,521.0	828.0	151,836	1,021.3	670.6		
2012	2,381	1,499.1	802.1	154,043	1,031.7	674.6		
2013	2,354	1,475.9	793.8	157,225	1,039.6	672.0		
2014	2,340	1,462.2	765.6	161,482	1,056.4	677.2		
			Cancer (2)					
2005	551	378.6	188.6	36,018	251.6	174.1		
2006	555	366.3	188.9	35,861	246.6	169.1		
2007	554	355.3	181.2	35,448	241.2	164.0		
2008	589	374.1	185.1	36,031	244.3	164.4		
2009	538	341.3	161.6	36,292	245.8	164.0		
2010	571	361.0	192.7	36,244	244.6	161.6		
2011	536	339.4	183.4	36,353	244.5	159.9		
2012	507	319.2	168.8	36,846	246.8	161.7		
2013	547	343.0	177.6	37,332	246.9	159.9		
2014	507	316.8	166.5	37,229	243.5	156.8		
		Hea	rt Disease	(1)				
2005	568	390.3	185.4	41,353	288.9	185.9		
2006	582	384.1	178.6	39,471	271.5	172.4		
2007	553	354.7	163.7	37,435	254.7	160.5		
2008	547	347.4	155.7	37,427	253.8	155.4		
2009	631	400.4	181.8	36,581	247.8	149.8		
2010	510	322.4	161.5	36,631	247.3	155.5		
2011	547	346.4	175.0	36,103	242.8	151.5		
2012	517	325.5	166.0	36,845	246.8	153.4		
2013	457	286.5	142.4	37,350	247.0	151.7		
2014	435	271.8	131.1	38,603	252.5	152.7		

* The ranking of the causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014. Numbers in ()'s are the 2010-2014 ranking for Florida.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (March 13, 2016).



TABLE 70 CONT. TOP 10 CAUSES OF DEATHS RATES FOR WHITE RACES, HERNANDO COUNTY AND FLORIDA, 2005-2014. *

	Her	nando Coui	nty		Florida		
Year	Total Deaths	Crude Rate	Age Adjusted Rate	Total Deaths	Crude Rate	Age Adjusted Rate	
CLRD(3)							
2005	155	106.5	46.7	8,919	62.3	40.3	
2006	158	104.3	48.6	8,379	57.6	37.0	
2007	183	117.4	53.2	8,812	60.0	38.1	
2008	165	104.8	45.6	9,565	64.9	40.4	
2009	194	123.1	52.6	9,565	64.8	40.1	
2010	145	91.7	45.7	9,683	65.4	41.1	
2011	139	88.0	43.6	9,632	64.8	40.4	
2012	173	108.9	53.6	9,886	66.2	41.1	
2013	177	111.0	53.8	10,594	70.1	43.1	
2014	193	120.6	57.2	10,300	67.4	41.2	
		Uninten	tional Injur	ies (4)			
2005	77	52.9	53.1	7,650	53.4	49.3	
2006	93	61.4	55.2	7,689	52.9	48.8	
2007	102	65.4	66.5	7,893	53.7	49.6	
2008	153	97.2	94.8	7,845	53.2	48.5	
2009	123	78.0	69.0	7,747	52.5	46.8	
2010	159	100.5	83.0	7,651	51.6	45.4	
2011	139	88.0	67.9	7,528	50.6	43.6	
2012	142	89.4	65.7	7,540	50.5	42.5	
2013	137	85.9	69.7	7,535	49.8	41.7	
2014	128	80.0	61.0	7,963	52.1	43.8	
		M۱	/ Crashes **	*			
2005	25	17.2	18.6	2,915	20.4	20.3	
2006	30	19.8	19.6	2,813	19.3	19.3	
2007	28	18.0	20.5	2,746	18.7	18.8	
2008	43	27.3	31.2	2,537	17.2	17.1	
2009	28	17.8	17.4	2,166	14.7	14.4	
2010	24	15.2	16.0	2,014	13.6	13.0	
2011	31	19.6	18.2	2,014	13.5	13.0	
2012	29	18.3	17.3	1,949	13.1	12.5	
2013	25	15.7	14.6	1,977	13.1	12.5	
2014	34	21.2	18.7	2,020	13.2	12.8	

* The ranking of the causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014. Numbers in ()'s are the 2010-2014 ranking for Florida.

** MV Crashes are a subset of unintentional injuries and therefore do not have a number ranking.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (March 13, 2016).



TABLE 70 CONT. TOP 10 CAUSES OF DEATHS RATES FOR WHITERACES, HERNANDO COUNTY AND FLORIDA, 2005-2014. *

Her	nando Cou	nty		Florida			
Total Deaths	Crude Rate	Age Adjusted Rate	Total Deaths	Crude Rate	Age Adjusted Rate		
Stroke (5)							
118	81.1	35.5	7,959	55.6	35.4		
102	67.3	29.0	7,489	51.5	32.5		
119	76.3	32.4	7,433	50.6	31.6		
119	75.6	33.1	7,253	49.2	29.9		
110	69.8	28.4	7,173	48.6	29.0		
102	64.5	30.7	7,084	47.8	29.9		
95	60.2	29.3	7,083	47.6	29.5		
107	67.4	33.1	7,080	47.4	29.3		
103	64.6	32.2	7,273	48.1	29.4		
125	78.1	39.2	8,106	53.0	31.7		
	D	iabetes (7)					
76	52.2	25.6	4,197	29.3	19.9		
66	43.6	20.2	4,141	28.5	19.1		
73	46.8	22.6	4,065	27.7	18.6		
90	57.2	27.4	4,135	28.0	18.6		
91	57.7	30.8	3,933	26.6	17.6		
89	56.3	31.4	3,992	26.9	17.7		
85	53.8	28.8	3,958	26.6	17.3		
82	51.6	28.7	4,002	26.8	17.6		
80	50.2	26.5	4,023	26.6	17.2		
100	62.5	31.6	4,147	27.1	17.6		
	Alzheir	ner's Disea	se (6)				
61	41.9	17.8	4,334	30.3	18.1		
71	46.9	19.1	4,387	30.2	17.7		
84	53.9	21.6	4,359	29.7	17.1		
67	42.6	16.4	4,448	30.2	16.6		
93	59.0	21.8	4,311	29.2	15.7		
50	31.6	14.8	4,469	30.2	17.9		
41	26.0	11.8	4,183	28.1	16.5		
37	23.3	10.6	4,091	27.4	15.9		
67	42.0	18.5	4,699	31.1	17.8		
77	48.1	20.8	5,416	35.4	19.9		
	Total Deaths 118 102 119 101 119 119 110 110 102 95 107 103 125 76 66 73 90 91 89 85 82 80 100 91 89 85 82 80 100 89 85 82 80 100 89 85 82 80 100 84 67 93 50 41 37 67	Total Deaths Crude Rate 118 81.1 102 67.3 119 76.3 119 76.3 119 76.3 119 76.3 119 76.3 119 76.4 110 69.8 110 69.8 102 64.5 95 60.2 107 67.4 103 64.6 125 78.1 0 52.2 66 43.6 125 78.1 0 57.2 91 57.7 93 56.3 94 53.8 95 53.8 95 53.8 85 53.8 85 53.8 82 51.6 84 53.9 95.1 41.9 93 59.0 94 53.9 95 59.0	Iotal Deaths Crude Rate Adjusted Rate Deaths Rate Adjusted Rate Rate Stroke (5) 118 81.1 35.5 102 67.3 29.0 119 76.3 32.4 1102 67.3 29.0 1119 75.6 33.1 1100 69.8 28.4 102 64.5 30.7 95 60.2 29.3 107 67.4 33.1 103 64.6 32.2 105 78.1 39.2 76 52.2 25.6 666 43.6 20.2 73 46.8 22.6 90 57.2 27.4 91 57.7 30.8 89 56.3 31.4 89 56.3 31.4 81 53.8 28.8 82 51.6 28.7 90 52.2 26.5	Total DeathsCrude RateAge Adjusted RateTotal DeathsTotal DeathsTotal DeathsTotal Deaths11881.135.57,95910267.329.07,48910267.332.47,43311976.633.17,25311069.828.47,17310169.828.47,17310264.530.77,08410366.229.37,08310467.433.17,08010578.139.28,10610643.620.24,14110767.431.43,08110864.632.24,14310965.225.64,19710643.620.24,14110767.227.44,13510857.227.44,13510957.227.44,13511957.730.83,93311062.531.43,99211153.828.83,95811117.84,34111117.84,33411114.914.8111014.84,469111014.84,469111114.614.8111314.614.8111414.614.8111514.614.8111514.614.8111514.614.8111614.8 <td>Total Deaths Crude Rate Age Aljusted Rate Total Deaths Crude Rate Total Deaths Crude Rate Crude Rate Crude Rate 118 81.1 35.5 7,959 55.6 102 67.3 29.0 7,489 51.5 119 76.3 32.4 7,433 50.6 119 75.6 33.1 7,253 49.2 110 69.8 28.4 7,173 48.6 102 64.5 30.7 7,084 47.8 95 60.2 29.3 7,083 47.6 1010 67.4 33.1 7,080 47.8 103 64.6 32.2 7,273 48.1 103 64.6 32.2 7,273 48.1 1125 78.1 39.2 8,103 30.6 113 64.6 20.2 4,141 28.5 114 57.7 30.8 3,933 26.6 115 53.8 <td< td=""></td<></td>	Total Deaths Crude Rate Age Aljusted Rate Total Deaths Crude Rate Total Deaths Crude Rate Crude Rate Crude Rate 118 81.1 35.5 7,959 55.6 102 67.3 29.0 7,489 51.5 119 76.3 32.4 7,433 50.6 119 75.6 33.1 7,253 49.2 110 69.8 28.4 7,173 48.6 102 64.5 30.7 7,084 47.8 95 60.2 29.3 7,083 47.6 1010 67.4 33.1 7,080 47.8 103 64.6 32.2 7,273 48.1 103 64.6 32.2 7,273 48.1 1125 78.1 39.2 8,103 30.6 113 64.6 20.2 4,141 28.5 114 57.7 30.8 3,933 26.6 115 53.8 <td< td=""></td<>		

* The ranking of the causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014. Numbers in ()'s are the 2010-2014 ranking for Florida.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (March 13, 2016).



TABLE 70 CONT. TOP 10 CAUSES OF DEATHS RATES FOR WHITERACES, HERNANDO COUNTY AND FLORIDA, 2005-2014. *

	Her	nando Coui	nty		Florida		
Year	Total Deaths	Crude Rate	Age Adjusted Rate	Total Deaths	Crude Rate	Age Adjusted Rate	
Liver Disease (10)							
2005	30	20.6	14.1	1,975	13.8	10.9	
2006	17	11.2	7.7	2,030	14.0	11.2	
2007	31	19.9	12.9	2,067	14.1	11.1	
2008	30	19.1	11.5	2,148	14.6	11.4	
2009	33	20.9	13.8	2,165	14.7	11.3	
2010	37	23.4	15.2	2,278	15.4	11.4	
2011	36	22.8	16.5	2,358	15.9	11.7	
2012	49	30.9	19.4	2,370	15.9	11.8	
2013	38	23.8	14.9	2,459	16.3	12.0	
2014	40	25.0	16.6	2,790	18.3	13.4	
		9	Suicide (8)				
2005	23	15.8	16.5	2,140	15.0	13.9	
2006	21	13.9	11.5	2,261	15.6	14.3	
2007	34	21.8	18.9	2,384	16.2	15.0	
2008	30	19.1	19.5	2,556	17.3	16.0	
2009	38	24.1	24.3	2,630	17.8	16.5	
2010	28	17.7	15.4	2,575	17.4	15.6	
2011	46	29.1	27.3	2,571	17.3	15.6	
2012	30	18.9	16.5	2,685	18.0	16.2	
2013	38	23.8	25.1	2,648	17.5	15.7	
2014	28	17.5	17.0	2,717	17.8	15.8	
			Nephritis				
2005	28	19.2	7.8	1,960	13.7	8.8	
2006	21	13.9	6.9	2,106	14.5	9.3	
2007	32	20.5	8.9	2,379	16.2	10.2	
2008	25	15.9	7.5	2,373	16.1	10.0	
2009	21	13.3	5.2	2,443	16.5	10.0	
2010	35	22.1	11.8	2,667	18.0	11.4	
2011	27	17.1	8.1	2,495	16.8	10.5	
2012	22	13.9	7.0	2,307	15.5	9.7	
2013	25	15.7	7.7	2,470	16.3	10.1	
2014	25	15.6	8.0	2,411	15.8	9.7	

* The ranking of the causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014. Numbers in ()'s are the 2010-2014 ranking for Florida.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (March 13, 2016).



TABLE 71. TOP 10 CAUSES OF DEATH RATES FOR BLACK RACES, HERNANDO COUNTY AND FLORIDA, 2005-2014. *

	Heri	nando Coui	nty		Florida	
Year	Total Deaths	Crude Rate	Age Adjusted Rate	Total Deaths	Crude Rate	Age Adjusted Rate
		I	All Causes			
2005	57	797.4	830.3	18,004	638.9	931.1
2006	49	626.5	637.6	18,314	630.5	891.4
2007	67	783.5	771.9	18,279	615.3	853.3
2008	67	744.5	719.4	18,286	605.5	817.8
2009	77	847.3	784.1	18,339	601.3	799.6
2010	77	839.0	836.1	18,251	592.0	790.5
2011	68	704.2	687.8	18,368	589.1	763.5
2012	83	840.2	779.6	18,871	599.0	746.0
2013	66	656.9	610.2	19,432	604.9	741.8
2014	68	624.7	594.2	19,896	609.6	735.8
		Hea	rt Disease	(1)		
2005	13	181.9	174.9	4,183	148.4	235.1
2006	9	115.1	110.9	4,052	139.5	215.1
2007	11	128.6	124.5	4,068	136.9	204.9
2008	20	222.2	214.9	4,029	133.4	193.0
2009	20	220.1	198.1	4,113	134.9	190.0
2010	24	261.5	249.9	4,049	131.3	186.5
2011	11	113.9	116.2	3,891	124.8	170.2
2012	23	232.8	213.7	4,243	134.7	174.9
2013	10	99.5	94.8	4,199	130.7	165.9
2014	14	128.6	121.8	4,400	134.8	168.8
			Cancer(2)			
2005	11	153.9	152.2	3,743	132.8	194.5
2006	13	166.2	164.0	3,741	128.8	183.8
2007	13	152.0	139.1	3,826	128.8	181.6
2008	9	100.0	90.3	3,941	130.5	176.6
2009	14	154.0	139.2	3,926	128.7	172.0
2010	17	185.2	186.8	4,021	130.4	171.2
2011	13	134.6	125.1	4,124	132.3	169.2
2012	20	202.4	178.3	4,126	131.0	159.7
2013	12	119.4	100.0	4,232	131.7	157.9
2014	14	128.6	122.9	4,203	128.8	152.1

* The ranking of the causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014. Numbers in ()'s are the 2010-2014 ranking for Florida.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (March 13, 2016).



TABLE 71 CONT. TOP 10 CAUSES OF DEATHS RATES FOR BLACKRACES, HERNANDO COUNTY AND FLORIDA, 2005-2014. *

	Her	nando Coui	nty		Florida			
Year	Total Deaths	Crude Rate	Age Adjusted Rate	Total Deaths	Crude Rate	Age Adjusted Rate		
Diabetes (4)								
2005	2	28.0	26.4	898	31.9	48.9		
2006	1	12.8	12.5	922	31.7	47.6		
2007	5	58.5	55.1	931	31.3	45.5		
2008	5	55.6	51.7	922	30.5	42.8		
2009	5	55.0	46.3	883	29.0	39.7		
2010	7	76.3	69.8	900	29.2	39.5		
2011	10	103.6	91.8	970	31.1	40.9		
2012	3	30.4	27.8	950	30.2	38.0		
2013	4	39.8	37.7	1,058	32.9	40.5		
2014	7	64.3	58.1	1,046	32.0	38.9		
			Stroke (3)					
2005	6	83.9	90.9	1,217	43.2	70.7		
2006	2	25.6	27.8	1,231	42.4	66.2		
2007	5	58.5	57.4	1,164	39.2	59.5		
2008	6	66.7	65.5	1,099	36.4	54.1		
2009	3	33.0	28.1	1,068	35.0	49.8		
2010	5	54.5	55.1	1,075	34.9	49.8		
2011	2	20.7	20.4	1,085	34.8	48.0		
2012	7	70.9	64.3	1,108	35.2	46.3		
2013	4	39.8	36.0	1,129	35.1	46.0		
2014	3	27.6	24.0	1,275	39.1	49.3		
		Uninte	ntional Inj	uries				
2005	1	14.0	17.8	913	32.4	36.1		
2006	3	38.4	46.5	970	33.4	36.2		
2007	3	35.1	36.7	954	32.1	34.8		
2008	4	44.4	50.4	894	29.6	31.8		
2009	2	22.0	31.4	854	28.0	30.3		
2010	7	76.3	84.1	805	26.1	28.8		
2011	4	41.4	42.3	795	25.5	27.4		
2012	2	20.2	24.1	828	26.3	27.9		
2013	3	29.9	28.4	799	24.9	26.5		
2014	1	9.2	10.5	927	28.4	30.1		

* The ranking of the causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014. Numbers in ()'s are the 2010-2014 ranking for Florida.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (March 13, 2016).





TABLE 71 CONT. TOP 10 CAUSES OF DEATHS RATES FOR BLACKRACES, HERNANDO COUNTY AND FLORIDA, 2005-2014. *

Iotal Deaths Crude Rate Adjusted Rate Iotal Deaths Crude Rate Adjusted Deaths Iotal Deaths Crude Rate Adj Rate 2005 1 14.0 17.8 475 16.9 2006 2 25.6 31.1 510 17.6 2007 3 35.1 36.7 449 15.1 2008 2 22.2 27.4 401 13.3 2009 1 11.0 15.7 360 11.8 2010 4 43.6 45.3 360 11.7 2011 1 10.4 11.5 375 12.0 2012 0 0.0 0.0 361 11.5 2013 1 10.0 8.5 361 11.2	Age usted ate 17.5 18.0 15.4 13.6 12.4 12.3 12.4
2005114.017.847516.92006225.631.151017.62007335.136.744915.12008222.227.440113.32009111.015.736011.82010443.645.336011.72011110.411.537512.0201200.00.036111.52013110.08.536111.2	18.0 15.4 13.6 12.4 12.3 12.4
2006225.631.151017.62007335.136.744915.12008222.227.440113.32009111.015.736011.82010443.645.336011.72011110.411.537512.0201200.00.036111.52013110.08.536111.2	18.0 15.4 13.6 12.4 12.3 12.4
2007335.136.744915.12008222.227.440113.32009111.015.736011.82010443.645.336011.72011110.411.537512.0201200.00.036111.52013110.08.536111.2	15.4 13.6 12.4 12.3 12.4
2008222.227.440113.32009111.015.736011.82010443.645.336011.72011110.411.537512.0201200.00.036111.52013110.08.536111.2	13.6 12.4 12.3 12.4
2009111.015.736011.82010443.645.336011.72011110.411.537512.0201200.00.036111.52013110.08.536111.2	12.4 12.3 12.4
2010443.645.336011.72011110.411.537512.0201200.00.036111.52013110.08.536111.2	12.3 12.4
2011110.411.537512.0201200.00.036111.52013110.08.536111.2	12.4
2012 0 0.0 0.0 361 11.5 2013 1 10.0 8.5 361 11.2	
2013 1 10.0 8.5 361 11.2	
	11.8
	11.5
2014 0 0.0 0.0 373 11.4	11.6
CLRD (7)	
2005 1 14.0 18.2 484 17.2	27.6
2006 0 0.0 0.0 433 14.9	23.5
2007 3 35.1 35.9 452 15.2	23.1
2008 5 55.6 49.2 517 17.1	25.6
2009 1 11.0 8.9 521 17.1	24.7
2010 2 21.8 18.9 498 16.2	23.0
2011 2 20.7 19.4 519 16.6	23.2
2012 1 10.1 7.9 550 17.5	23.4
2013 2 19.9 18.0 607 18.9	24.4
2014 3 27.6 24.4 663 20.3	25.7
Alzheimer's Disease(13)	
2005 3 42.0 39.8 235 8.3	16.2
2006 0 0.0 0.0 261 9.0	17.1
2007 1 11.7 13.5 253 8.5	15.8
2008 0 0.0 0.0 247 8.2	14.3
2009 1 11.0 10.6 274 9.0	15.2
2010 2 21.8 25.2 279 9.0	15.9
2011 0 0.0 0.0 267 8.6	14.4
2012 1 10.1 7.9 250 7.9	12.5
2013 1 10.0 9.5 301 9.4	14.4
2014 3 27.6 25.8 333 10.2	

* The ranking of the causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014. Numbers in ()'s are the 2010-2014 ranking for Florida.

** MV Crashes are a subset of unintentional injuries and therefore do not have a number ranking.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (March 13, 2016).



TABLE 71 CONT. TOP 10 CAUSES OF DEATHS RATES FOR BLACKRACES, HERNANDO COUNTY AND FLORIDA, 2005-2014. *

	Her	nando Coui	nty		Florida			
Year	Total Deaths	Crude Rate	Age Adjusted Rate	Total Deaths	Crude Rate	Age Adjusted Rate		
Nephritis								
2005	2	28.0	32.0	395	14.0	22.1		
2006	0	0.0	0.0	443	15.3	22.7		
2007	0	0.0	0.0	478	16.1	24.2		
2008	0	0.0	0.0	520	17.2	24.7		
2009	2	22.0	22.0	555	18.2	25.6		
2010	0	0.0	0.0	538	17.4	24.2		
2011	3	31.1	29.5	481	15.4	20.8		
2012	0	0.0	0.0	537	17.0	22.0		
2013	3	29.9	26.5	580	18.1	23.1		
2014	1	9.2	8.9	552	16.9	20.8		
		Live	r Disease (2	L5)				
2005	0	0.0	0.0	141	5.0	6.1		
2006	0	0.0	0.0	129	4.4	5.2		
2007	1	11.7	10.2	153	5.2	6.2		
2008	1	11.1	9.2	149	4.9	5.7		
2009	2	22.0	18.7	153	5.0	5.8		
2010	0	0.0	0.0	145	4.7	5.2		
2011	1	10.4	10.9	166	5.3	5.9		
2012	2	20.2	18.7	163	5.2	5.6		
2013	0	0.0	0.0	144	4.5	4.7		
2014	2	18.4	14.8	159	4.9	5.1		
		Нуре	ertension (2	LO)				
2005	1	14.0	12.2	362	12.8	21.1		
2006	0	0.0	0.0	374	12.9	20.2		
2007	7	81.9	85.3	335	11.3	17.3		
2008	1	11.1	9.8	344	11.4	16.5		
2009	2	22.0	21.6	360	11.8	16.7		
2010	1	10.9	10.9	338	11.0	15.8		
2011	2	20.7	16.8	344	11.0	15.3		
2012	1	10.1	9.7	332	10.5	13.8		
2013	1	10.0	9.5	387	12.0	15.5		
2014	0	0.0	0.0	392	12.0	15.2		

* The ranking of the causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014. Numbers in ()'s are the 2010-2014 ranking for Florida.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (March 13, 2016).





CAUSES BY ETHNICITY

TABLE 72. TOP 10 CAUSES OF DEATH RATES FOR HISPANICS, HERNANDO COUNTY AND FLORIDA, 2005-2014.

	Her	nando Cou	nty		Florida			
Year	Total Deaths	Crude Rate	Age Adjusted Rate	Total Deaths	Crude Rate	Age Adjusted Rate		
All Causes								
2005	61	501.2	477.1	17,421	491.7	606.7		
2006	69	490.5	426.7	17,695	473.2	574.1		
2007	73	456.3	413.5	18,158	463.6	557.9		
2008	93	548.6	467.1	18,886	466.5	550.3		
2009	104	595.2	503.6	18,930	456.5	532.5		
2010	122	681.4	655.3	19,220	452.5	514.2		
2011	98	532.8	526.5	19,470	451.4	510.7		
2012	88	459.4	472.0	20,405	462.4	537.8		
2013	103	523.2	548.9	20,950	460.8	530.3		
2014	115	563.9	585.9	22,014	469.8	535.5		
	Cancer (2)							
2005	14	115.0	103.8	3,774	106.5	129.6		
2006	20	142.2	124.4	3,806	101.8	122.5		
2007	20	125.0	110.2	3,877	99.0	118.3		
2008	14	82.6	65.4	4,018	99.2	116.9		
2009	18	103.0	86.4	4,121	99.4	115.8		
2010	29	162.0	140.1	4,311	101.5	112.1		
2011	20	108.7	105.0	4,397	102.0	113.1		
2012	16	83.5	82.6	4,766	108.0	122.9		
2013	18	91.4	88.3	4,774	105.0	118.5		
2014	23	112.8	109.5	5,102	108.9	122.3		
		Hea	rt Disease	(1)				
2005	17	139.7	132.4	5,040	142.2	184.8		
2006	15	106.6	92.0	4,745	126.9	162.1		
2007	14	87.5	76.7	4,764	121.6	153.4		
2008	21	123.9	102.0	4,753	117.4	143.0		
2009	27	154.5	125.4	4,761	114.8	137.8		
2010	17	94.9	93.9	4,763	112.1	131.3		
2011	24	130.5	127.5	4,571	106.0	123.0		
2012	21	109.6	109.9	4,784	108.4	129.3		
2013	15	76.2	79.0	5,086	111.9	131.5		
2014	24	117.7	118.4	5,421	115.7	134.6		

* The ranking of the causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014. Numbers in ()'s are the 2010-2014 ranking for Florida.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (March 13, 2016).





TABLE 72 CONT . TOP 10 CAUSES OF DEATHS RATES FORHISPANICS, HERNANDO COUNTY AND FLORIDA, 2005-2014. *

	Her	nando Cou	nty		Florida			
Year	Total Deaths	Crude Rate	Age Adjusted Rate	Total Deaths	Crude Rate	Age Adjusted Rate		
Unintentional Injuries (3)								
2005	7	57.5	61.3	1,204	34.0	34.5		
2006	1	7.1	7.3	1,283	34.3	34.9		
2007	5	31.3	36.9	1,308	33.4	34.2		
2008	9	53.1	59.0	1,264	31.2	32.0		
2009	9	51.5	54.9	1,183	28.5	29.3		
2010	11	61.4	66.4	1,015	23.9	24.6		
2011	9	48.9	47.2	996	23.1	23.9		
2012	8	41.8	47.4	1,015	23.0	24.1		
2013	9	45.7	49.7	1,037	22.8	24.0		
2014	5	24.5	24.6	1,150	24.5	25.5		
		M١	/ Crashes *	*				
2005	4	32.9	33.3	700	19.8	19.5		
2006	0	0.0	0.0	761	20.3	20.0		
2007	2	12.5	15.2	699	17.8	17.7		
2008	4	23.6	27.9	640	15.8	15.8		
2009	5	28.6	31.1	571	13.8	13.8		
2010	4	22.3	21.5	470	11.1	11.0		
2011	2	10.9	9.5	452	10.5	10.5		
2012	4	20.9	24.6	427	9.7	9.7		
2013	3	15.2	14.4	452	9.9	10.0		
2014	2	9.8	9.2	499	10.6	10.6		
		D	iabetes (6)					
2005	4	32.9	27.0	649	18.3	23.1		
2006	4	28.4	23.8	675	18.1	22.4		
2007	2	12.5	9.7	658	16.8	20.4		
2008	7	41.3	32.7	752	18.6	22.2		
2009	9	51.5	46.6	725	17.5	20.7		
2010	6	33.5	31.0	707	16.6	18.9		
2011	5	27.2	21.7	708	16.4	18.6		
2012	3	15.7	17.7	736	16.7	19.4		
2013	5	25.4	24.7	697	15.3	17.6		
2014	7	34.3	34.3	725	15.5	17.6		

* The ranking of the causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014. Numbers in ()'s are the 2010-2014 ranking for Florida.

** MV Crashes are a subset of unintentional injuries and therefore do not have a number ranking.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (March 13, 2016).





TABLE 72 CONT . TOP 10 CAUSES OF DEATHS RATES FORHISPANICS, HERNANDO COUNTY AND FLORIDA, 2005-2014. *

	Hernando County Florida							
Year	Total Deaths	Crude Rate	Age Adjusted Rate	Total Deaths	Crude Rate	Age Adjusted Rate		
CLRD (5)								
2005	1	8.2	9.3	661	18.7	24.4		
2006	2	14.2	13.2	589	15.8	20.2		
2007	3	18.8	14.5	717	18.3	23.4		
2008	5	29.5	23.7	782	19.3	23.9		
2009	4	22.9	17.4	770	18.6	22.5		
2010	5	27.9	25.8	842	19.8	23.4		
2011	7	38.1	37.8	841	19.5	22.9		
2012	3	15.7	16.0	870	19.7	23.9		
2013	6	30.5	31.9	923	20.3	24.2		
2014	4	19.6	19.1	909	19.4	22.8		
			Stroke (4)					
2005	4	32.9	29.3	856	24.2	31.2		
2006	4	28.4	24.8	882	23.6	29.9		
2007	2	12.5	11.0	876	22.4	28.2		
2008	4	23.6	19.0	924	22.8	27.9		
2009	7	40.1	31.8	912	22.0	26.4		
2010	7	39.1	38.2	869	20.5	23.9		
2011	2	10.9	11.2	958	22.2	25.8		
2012	1	5.2	5.6	955	21.6	25.7		
2013	7	35.6	38.6	1,043	22.9	27.0		
2014	7	34.3	36.8	1,249	26.7	31.2		
		Live	r Disease (9)				
2005	1	8.2	7.1	244	6.9	8.1		
2006	0	0.0	0.0	247	6.6	7.6		
2007	3	18.8	14.8	280	7.1	8.1		
2008	1	5.9	4.6	298	7.4	8.3		
2009	2	11.4	9.0	288	6.9	7.7		
2010	4	22.3	19.5	301	7.1	7.5		
2011	2	10.9	12.7	313	7.3	7.8		
2012	2	10.4	10.4	328	7.4	8.1		
2013	4	20.3	21.4	324	7.1	7.6		
2014	1	4.9	5.1	366	7.8	8.4		

* The ranking of the causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014. Numbers in ()'s are the 2010-2014 ranking for Florida.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (March 13, 2016).





TABLE 72 CONT . TOP 10 CAUSES OF DEATHS RATES FORHISPANICS, HERNANDO COUNTY AND FLORIDA, 2005-2014. *

	Hernando County			Florida						
Year	Total Deaths	Crude Rate	Age Adjusted Rate	Total Deaths	Crude Rate	Age Adjusted Rate				
	Alzheimer's Disease (7)									
2005	0	0.0	0.0	540	15.2	20.9				
2006	1	7.1	7.3	556	14.9	19.9				
2007	3	18.8	16.7	532	13.6	18.0				
2008	4	23.6	18.2	589	14.5	18.3				
2009	6	34.3	26.9	633	15.3	18.9				
2010	1	5.6	6.0	704	16.6	20.3				
2011	2	10.9	11.2	582	13.5	16.4				
2012	2	10.4	11.3	580	13.1	16.3				
2013	3	15.2	17.9	696	15.3	18.6				
2014	4	19.6	22.0	810	17.3	20.8				
	Nephritis (8)									
2005	0	0.0	0.0	290	8.2	10.5				
2006	1	7.1	5.9	299	8.0	10.2				
2007	0	0.0	0.0	356	9.1	11.3				
2008	2	11.8	9.4	378	9.3	11.3				
2009	1	5.7	4.5	385	9.3	11.1				
2010	3	16.8	16.2	383	9.0	10.4				
2011	0	0.0	0.0	416	9.6	11.2				
2012	0	0.0	0.0	373	8.5	10.0				
2013	4	20.3	20.0	356	7.8	9.2				
2014	3	14.7	14.8	352	7.5	8.7				
		S	uicide(10)							
2005	0	0.0	0.0	218	6.2	6.5				
2006	0	0.0	0.0	246	6.6	7.0				
2007	0	0.0	0.0	313	8.0	8.3				
2008	1	5.9	6.8	321	7.9	8.3				
2009	1	5.7	6.1	338	8.2	8.4				
2010	1	5.6	5.5	284	6.7	6.8				
2011	2	10.9	12.2	306	7.1	7.2				
2012	3	15.7	14.3	317	7.2	7.3				
2013	3	15.2	16.6	303	6.7	6.9				
2014	0	0.0	0.0	360	7.7	7.9				

* The ranking of the causes of deaths in the table are based on the total number of deaths for Hernando County for the time period of 2010-2014. Numbers in ()'s are the 2010-2014 ranking for Florida.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (March 13, 2016).





TABLE 73. AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR THE TOP 5 LEADING CAUSES OF DEATH IN HERNANDO COUNTY BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2010-2014. *

Area	All	Black	White	Hispanic					
All Causes									
Hernando County	791.6	695.9	798.3	556.9					
Florida	681.8	754.3	674.6	525.9					
Cancer (2)									
Hernando County	176.2	140.1	177.8	105.3					
Florida	159.1	161.6	160.0	117.9					
Heart Disease (1)									
Hernando County	179.6	164.0	181.1	101.0					
Florida	206.1	231.4	204.5	177.8					
Chronic Lower Respiratory Dis. (3)									
Hernando County	36.2	23.3	36.8	18.5					
Florida	30.2	20.8	31.1	24.9					
Unintentional Injury (4)									
Hernando County	46.6	37.0	47.6	38.1					
Florida	36.7	35.8	37.6	32.2					
Stroke (5)									
Hernando County	37.8	54.9	37.5	26.2					
Florida	44.6	69.0	42.3	32.8					

* The top leading causes are based on the top 5 for all races for Hernando County for the five year period (2010-2014). Numbers in ()'s are ranking for Florida for the five year period 2010-2014 for all races.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (April 5, 2016).





BY ZIP CODE LEVEL

MAP 4. AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR ALL CAUSES OF DEATHS BY ZIP CODE FOR HERNANDO COUNTY, 2010-2014.

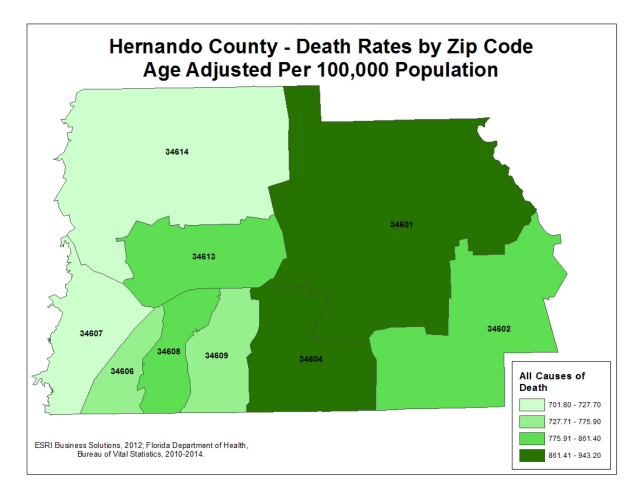






TABLE 74. CRUDE AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR ALL RACES FOR ALL CAUSES OF DEATHS, BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014. *

Area	Average Number of Deaths	Crude Rate Per 100,000 Population	Age Adjusted Death Rate Per 100,000 Population
34601 Brooksville	347.6	1,539.4	908.8
34602 Brooksville	76.4	1,034.0	861.4
34604 Brooksville	103.8	999.6	943.2
34606 Spring Hill	461.8	1,768.1	753.0
34607 Spring Hill	116.2	1,391.6	701.8
34608 Spring Hill	445.6	1,403.2	807.2
34609 Spring Hill	449.2	1,195.5	775.9
34613 Brooksville	325.8	1,855.8	808.0
34614 Brooksville	52.0	770.6	727.7
34661 Nobleton	4.8	60,000.0	10,732.0
Zip Code Total	2,383.2	1,414.7	790.1
Hernando County	2,444.2	1,404.8	785.7
Florida	175,763.0	924.3	683.3

* The selected causes of deaths are based on the top 10 ranked causes of death for Hernando County for the five year period 2010-2014 for all races.

Source: ESRI Business Solutions, 2012; Florida Department of Health, Bureau of Vital Statistics, 2010-2014.

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MAP 5. AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR CANCER CAUSE OF DEATHS BY ZIP CODE FOR HERNANDO COUNTY, 2010-2014.

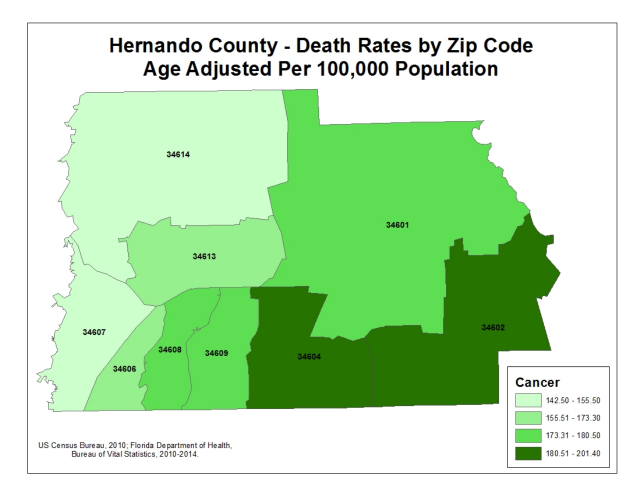




TABLE 75. CRUDE AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR ALL RACES FOR CANCER DEATHS, BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014. *

Area	Average Number of Deaths	Number Per 100,000	
34601 Brooksville	68.4	302.9	178.5
34602 Brooksville	19.6	265.3	201.4
34604 Brooksville	24.8	238.8	196.3
34606 Spring Hill	105.8	405.1	169.2
34607 Spring Hill	25.4	304.2	142.5
34608 Spring Hill	97.4	306.7	180.5
34609 Spring Hill	107.4	285.8	176.0
34613 Brooksville	75.2	428.3	173.3
34614 Brooksville	12.6	186.7	155.5
34661 Nobleton	1.0	12,500.0	2,629.4
Zip Code Total	537.6	319.1	173.2
Hernando County	553.4	318.1	173.9
Florida	41,424.6	217.8	159.5

* The selected causes of deaths are based on the top 10 ranked causes of death for Hernando County for the five year period 2010-2014 for all races.





MAP 6. AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR HEART DISEASE CAUSE OF DEATHS BY ZIP CODE FOR HERNANDO COUNTY, 2010-2014.

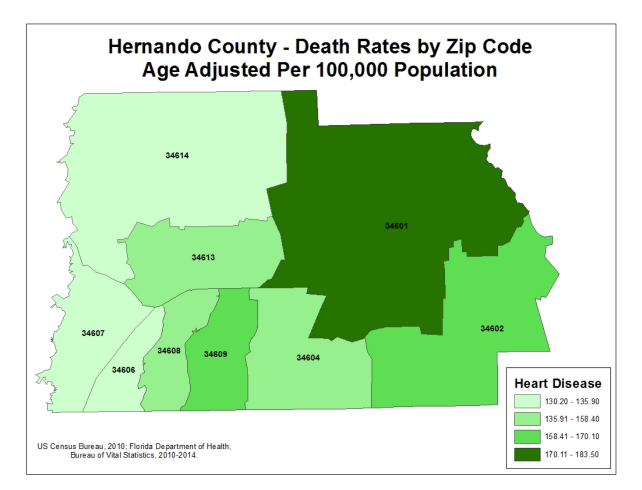






TABLE 76. CRUDE AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR ALL RACES FOR HEART DISEASE DEATHS, BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014. *

Area	Average Number of Deaths	Crude Rate Per 100,000 Population	Age Adjusted Death Rate Per 100,000 Population
34601 Brooksville	74.6	330.4	183.5
34602 Brooksville	15.2	205.7	170.1
34604 Brooksville	16.2	156.0	150.7
34606 Spring Hill	92.6	354.5	135.9
34607 Spring Hill	22.2	265.9	131.8
34608 Spring Hill	94.0	296.0	158.4
34609 Spring Hill	98.2	261.4	165.2
34613 Brooksville	69.6	396.4	150.9
34614 Brooksville	9.2	136.3	130.2
34661 Nobleton	1.2	15,000.0	872.5
Zip Code Total	493.0	292.6	152.1
Hernando County	511.4	293.9	153.6
Florida	41,651.0	219.0	155.9

* The selected causes of deaths are based on the top 10 ranked causes of death for Hernando County for the five year period 2010-2014 for all races.

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MAP 7. AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR CLRD CAUSE OF DEATHS BY ZIP CODE FOR HERNANDO COUNTY, 2010-2014.

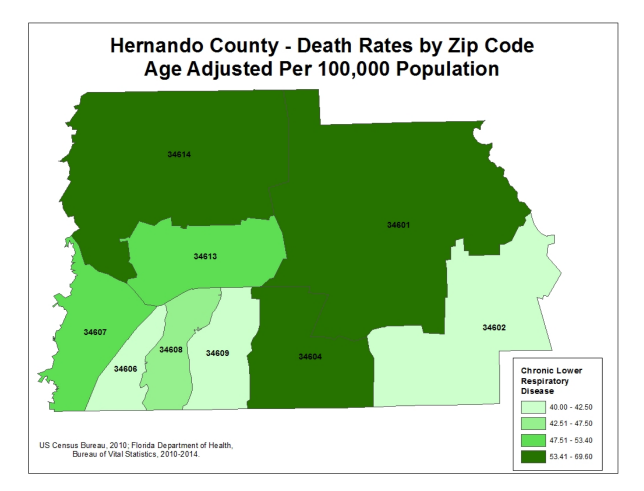






TABLE 77. CRUDE AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR ALL RACES FOR CHRONIC LOWER RESPIRATORY DISEASE (CLRD) DEATHS, BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014. *

Area	Average Number of Deaths	Crude Rate Per 100,000 Population	Age Adjusted Death Rate Per 100,000 Population
34601 Brooksville	29.4	130.2	69.6
34602 Brooksville	4.0	54.1	40.0
34604 Brooksville	6.6	63.6	59.6
34606 Spring Hill	27.4	104.9	42.5
34607 Spring Hill	10.0	119.8	52.7
34608 Spring Hill	28.6	90.1	47.5
34609 Spring Hill	26.4	70.3	42.1
34613 Brooksville	26.0	148.1	53.4
34614 Brooksville	4.6	68.2	59.1
34661 Nobleton	0.0	0.0	0.0
Zip Code Total	163.0	96.8	48.7
Hernando County	168.0	96.6	48.9
Florida	10,653.2	56.0	39.8

* The selected causes of deaths are based on the top 10 ranked causes of death for Hernando County for the five year period 2010-2014 for all races.





MAP 8. AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR UNINTENTIONAL INJURIES CAUSE OF DEATHS BY ZIP CODE FOR HERNANDO COUNTY, 2010-2014.

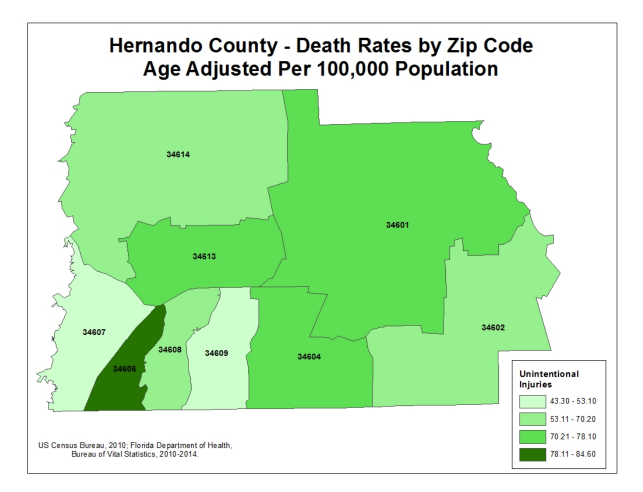






TABLE 78. CRUDE AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR ALL RACES FOR UNINTENTIONAL INJURIES DEATHS, BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014. *

Area	Average Number of Deaths	Crude Rate Per 100,000 Population	Age Adjusted Death Rate Per 100,000 Population
34601 Brooksville	20.2	89.5	76.0
34602 Brooksville	4.6	62.3	70.2
34604 Brooksville	8.0	77.0	78.1
34606 Spring Hill	29.2	111.8	84.6
34607 Spring Hill	5.6	67.1	43.3
34608 Spring Hill	27.6	86.9	67.7
34609 Spring Hill	24.2	64.4	53.1
34613 Brooksville	16.8	95.7	76.9
34614 Brooksville	4.4	65.2	68.9
34661 Nobleton	0.6	7,500.0	436.2
Zip Code Total	141.2	83.8	67.0
Hernando County	146.2	84.0	67.9
Florida	8,640.8	45.4	40.5

* The selected causes of deaths are based on the top 10 ranked causes of death for Hernando County for the five year period 2010-2014 for all races.





TABLE 79. CRUDE AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR ALL RACES FOR MOTOR VEHICLE CRASHES DEATHS, BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014. *

Area	Average Number of Deaths	Crude Rate Per 100,000 Population	Age Adjusted Death Rate Per 100,000 Population
34601 Brooksville	4.0	17.7	15.4
34602 Brooksville	1.8	24.4	26.8
34604 Brooksville	1.4	13.5	13.4
34606 Spring Hill	5.2	19.9	20.2
34607 Spring Hill	1.2	14.4	8.9
34608 Spring Hill	5.2	16.4	16.0
34609 Spring Hill	3.8	10.1	9.4
34613 Brooksville	4.8	27.3	26.9
34614 Brooksville	1.2	17.8	17.9
34661 Nobleton	0.2	2,500.0	436.2
Zip Code Total	28.8	17.1	16.2
Hernando County	30.0	17.2	16.4
Florida	2,413.4	12.7	12.2

* The selected causes of deaths are based on the top 10 ranked causes of death for Hernando County for the five year period 2010-2014 for all races. MV Accidents are a subset of Unintentional Injuries. Source: US Census Bureau, 2010; Florida Department of Health, Bureau of Vital Statistics, 2010-2014. Prepared by: WellFlorida Council, 2016.





MAP 9. AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR STROKE CAUSE OF DEATHS BY ZIP CODE FOR HERNANDO COUNTY, 2010-2014.

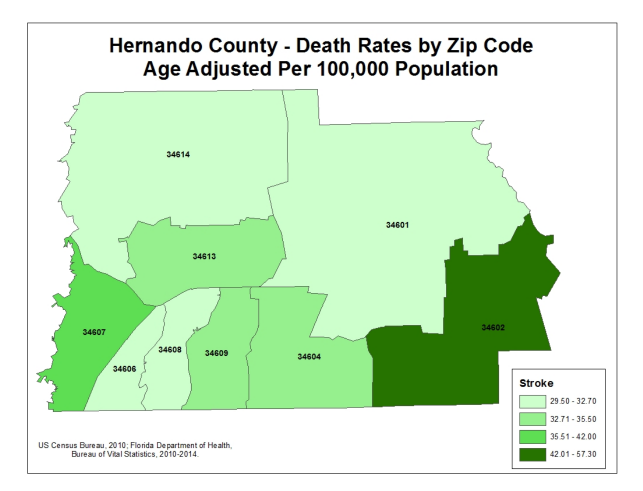




TABLE 80. CRUDE AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR ALL RACES FOR STROKE DEATHS, BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014. *

Area	Average Number of Deaths	Crude Rate Per 100,000 Population	Age Adjusted Death Rate Per 100,000 Population
34601 Brooksville	14.0	62.0	32.7
34602 Brooksville	5.2	70.4	57.3
34604 Brooksville	3.8	36.6	35.0
34606 Spring Hill	23.4	89.6	32.0
34607 Spring Hill	7.6	91.0	42.0
34608 Spring Hill	20.4	46.3	29.5
34609 Spring Hill	17.4	64.2	34.4
34613 Brooksville	15.4	87.7	35.5
34614 Brooksville	2.0	29.6	31.3
34661 Nobleton	0.0	0.0	0.0
Zip Code Total	109.2	64.8	33.2
Hernando County	112.2	64.5	33.2
Florida	8,604.8	45.3	32.2

* The selected causes of deaths are based on the top 10 ranked causes of death for Hernando County for the five year period 2010-2014 for all races.





TABLE 81. CRUDE AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR ALL RACES FOR DIABETES DEATHS, BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area	Average Number of Deaths	Crude Rate Per 100,000 Population	Age Adjusted Death Rate Per 100,000 Population
34601 Brooksville	15.2	67.3	39.2
34602 Brooksville	5.0	67.7	49.4
34604 Brooksville	4.6	44.3	36.8
34606 Spring Hill	12.4	47.5	20.7
34607 Spring Hill	3.2	38.3	17.6
34608 Spring Hill	15.0	47.2	28.4
34609 Spring Hill	20.2	53.8	33.7
34613 Brooksville	12.4	70.6	27.0
34614 Brooksville	2.6	38.5	38.0
34661 Nobleton	0.6	7,500.0	2,193.2
Zip Code Total	91.2	54.1	29.7
Hernando County	94.8	54.5	30.3
Florida	5,113.8	26.9	19.8

* The selected causes of deaths are based on the top 10 ranked causes of death for Hernando County for the five year period 2010-2014 for all races.





TABLE 82. CRUDE AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR ALL RACES FOR ALZHEIMER'S DISEASE DEATHS, BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014. *

Area	Average Number of Deaths	Crude Rate Per 100,000 Population	Age Adjusted Death Rate Per 100,000 Population
34601 Brooksville	8.8	39.0	19.1
34602 Brooksville	1.8	24.4	21.5
34604 Brooksville	1.8	17.3	19.5
34606 Spring Hill	9.6	36.8	10.9
34607 Spring Hill	2.8	33.5	15.7
34608 Spring Hill	10.6	33.4	15.6
34609 Spring Hill	10.0	26.6	17.0
34613 Brooksville	8.0	45.6	15.4
34614 Brooksville	1.2	17.8	21.7
34661 Nobleton	0.0	0.0	0.0
Zip Code Total	54.6	32.4	15.3
Hernando County	56.0	32.2	15.3
Florida	4,875.6	25.6	17.5

* The selected causes of deaths are based on the top 10 ranked causes of death for Hernando County for the five year period 2010-2014 for all races.





TABLE 83. CRUDE AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR ALL RACES FOR LIVER DISEASE DEATHS, BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014. *

Area	Average Number of Deaths	Crude Rate Per 100,000 Population	Age Adjusted Death Rate Per 100,000 Population
34601 Brooksville	6.6	29.2	18.6
34602 Brooksville	0.8	10.8	7.0
34604 Brooksville	1.8	17.3	14.6
34606 Spring Hill	9.0	34.5	22.6
34607 Spring Hill	1.8	21.6	17.5
34608 Spring Hill	8.2	25.8	20.6
34609 Spring Hill	5.4	14.4	9.5
34613 Brooksville	4.6	26.2	13.3
34614 Brooksville	1.0	14.8	11.4
34661 Nobleton	0.0	0.0	0.0
Zip Code Total	39.2	23.3	15.6
Hernando County	41.4	23.8	16.0
Florida	2,643.6	13.9	11.0

* The selected causes of deaths are based on the top 10 ranked causes of death for Hernando County for the five year period 2010-2014 for all races.



TABLE 84. CRUDE AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR ALL RACES FOR SUICIDE DEATHS, BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014. *

Area	Average Number of Deaths	Crude Rate Per 100,000 Population	Age Adjusted Death Rate Per 100,000 Population
34601 Brooksville	6.2	27.5	25.5
34602 Brooksville	1.0	13.5	14.0
34604 Brooksville	2.0	19.3	18.3
34606 Spring Hill	7.0	26.8	27.0
34607 Spring Hill	1.8	21.6	25.6
34608 Spring Hill	3.8	12.0	12.1
34609 Spring Hill	5.4	14.4	13.6
34613 Brooksville	5.0	28.5	27.5
34614 Brooksville	1.6	23.7	21.2
34661 Nobleton	0.0	0.0	0.0
Zip Code Total	33.8	20.1	19.0
Hernando County	35.2	20.2	19.3
Florida	2,857.2	15.0	13.8

* The selected causes of deaths are based on the top 10 ranked causes of death for Hernando County for the five year period 2010-2014 for all races.





TABLE 85. CRUDE AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR ALL RACES FOR NEPHRITIS DEATHS, BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area	Average Number of Deaths	Crude Rate Per 100,000 Population	Age Adjusted Death Rate Per 100,000 Population
34601 Brooksville	6.0	26.6	15.5
34602 Brooksville	0.4	5.4	4.3
34604 Brooksville	0.8	7.7	6.2
34606 Spring Hill	5.2	19.9	8.0
34607 Spring Hill	1.8	21.6	9.4
34608 Spring Hill	6.8	21.4	11.4
34609 Spring Hill	4.0	10.6	6.9
34613 Brooksville	2.0	11.4	3.9
34614 Brooksville	0.4	5.9	4.8
34661 Nobleton	0.0	0.0	0.0
Zip Code Total	27.4	16.3	8.6
Hernando County	28.4	16.3	8.6
Florida	3,051.2	16.0	11.5

* The selected causes of deaths are based on the top 10 ranked causes of death for Hernando County for the five year period 2010-2014 for all races.

Source: ESRI Business Solutions, 2012; Florida Department of Health, Bureau of Vital Statistics, 2010-2014.





INFANT DEATH'S

TABLE 86. INFANT DEATH RATES FOR SIDS AND SUIDS PER 1,000 TOTAL LIVE BIRTHS BY YEAR, HERNANDO COUNTY AND FLORIDA, 2005-2014.

	Hernand	o County	Florida	
Year	Number of Deaths	Rate Per 1,000 Total Live Births	Number of Deaths	Rate Per 1,000 Total Live Births
	Sudden Infa	ant Death Syndron	ne (SIDS) *	
2005	2	1.3	87	0.4
2006	2	1.3	94	0.4
2007	0	0.0	81	0.3
2008	0	0.0	80	0.3
2009	0	0.0	70	0.3
2010	0	0.0	63	0.3
2011	0	0.0	46	0.2
2012	0	0.0	54	0.3
2013	0	0.0	53	0.2
2014	0	0.0	56	0.3
	Sudden U	nexpected Infant	Death **	
2005	4	2.7	251	1.1
2006	2	1.3	238	1.0
2007	2	1.2	256	1.1
2008	3	1.9	242	1.0
2009	2	1.2	207	0.9
2010	2	1.4	210	1.0
2011	4	2.6	195	0.9
2012	1	0.7	198	0.9
2013	1	0.7	215	1.0
2014	6	4.0	211	1.0

* ICD-9 codes 798.0 and ICD 10 codes R95 were used. Rates are based on 1,000 total live births. ** Sudden Unexpected Infant Deaths (SUID) includes infant deaths due to the following causes: accidental suffocation and strangulation in bed (ASSB) (ICD-9: E913.0, ICD10: W75), other accidental suffocation and strangulation (OASS) (ICD-9: E913.1-E913.9, ICD-10: W76-W77, W81-W84), sudden infant death syndrome (SIDS) (ICD-9: 798.0, ICD-10: R95), and unknown causes (ICD-9: 799.0, ICD-10: R99). Rates are based on 1,000 total births.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System; http://www.Floridacharts.com; April 11, 2016.



TABLE 87. INFANT DEATH RATES FOR PERINATAL CONDITIONS AND CONGENITAL & CHROMOSOMAL ANOMALIES RATES BY YEAR, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Infant Deaths From Perinatal Conditions *				
	Hernand	lo County	Florida	
Year	Number of Deaths	Rate Per 100,000 Total Population	Number of Deaths	Rate Per 100,000 Total Population
2005	5	325.1	799	353.3
2006	7	414.0	849	358.9
2007	4	227.8	799	336.9
2008	4	239.4	842	365.0
2009	2	121.4	765	347.4
2010	3	203.5	727	324.4
2011	4	254.1	723	323.9
2012	3	220.3	641	306.6
2013	4	274.7	674	319.1
2014	4	272.3	677	311.9

Infant Deaths From Congenital & Chromosomal Anomalies **

	Hernand	o County	Flo	rida
Year	Number of Deaths	Rate Per 100,000 Total Live Births	Number of Deaths	Rate Per 100,000 Total Live Births
2005	0	0.0	297	131.3
2006	0	0.0	331	139.6
2007	4	242.6	341	142.6
2008	2	126.3	312	134.8
2009	3	186.0	301	136.0
2010	2	136.9	247	115.1
2011	3	193.3	248	116.3
2012	1	72.1	232	108.9
2013	1	67.4	236	109.7
2014	1	67.2	252	114.6

* ICD-10 Codes: P00-P96. Rates are per 100,000 total population.

** ICD-10 Codes: Q00-Q99. Rates are per 100,000 total births.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital

Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (April 11, 2016).



NEONATAL AND POST NEONATAL DEATHS

TABLE 88. NEONATAL DEATH RATES AND POST NEONATAL DEATH RATES PER 1,000 TOTALLIVE BIRTHS BY YEAR, HERNANDO COUNTY AND FLORIDA, 2005-2014.

	Hernand	o County	Flo	rida
Year	Number of Deaths	Rate Per 100,000 Total Live Births	Number of Deaths	Rate Per 100,000 Total Live Births
	Ν	leonatal Deaths *		
2005	5	3.3	1,024	4.5
2006	7	4.4	1,122	4.7
2007	7	4.2	1,062	4.4
2008	6	3.8	1,061	4.6
2009	5	3.1	995	4.5
2010	5	3.4	929	4.3
2011	6	3.9	915	4.3
2012	3	2.2	826	3.9
2013	5	3.4	859	4.0
2014	7	4.7	893	4.1
	Post	Neonatal Deaths	**	
2005	7	4.7	602	2.7
2006	4	2.5	591	2.5
2007	5	3.0	627	2.6
2008	3	1.9	606	2.6
2009	3	1.9	530	2.4
2010	4	2.7	471	2.2
2011	8	5.2	457	2.1
2012	6	4.3	459	2.2
2013	3	2.0	459	2.1
2014	6	4.0	434	2.0

* Deaths occurring within 27 days of birth.

** Deaths occurring 28 to 364 days from birth.

Rates are based on 1,000 total births.

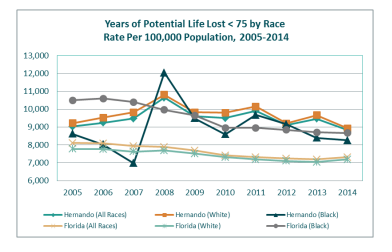
Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System;

http://www.Floridacharts.com; (April 11, 2016)..



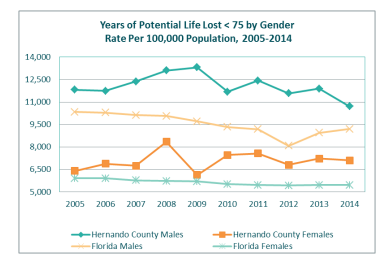
YEARS OF POTENTIAL LIFE LOST

FIGURE 26. YEARS OF POTENTIAL LIFE LOST BY RACE.



Source: Table 89.

FIGURE 27. YEARS OF POTENTIAL LIFE LOST BY GENDER



Source: Table 89.





TABLE 89. ALL CAUSES YEARS OF POTENTIAL LIFE LOST UNDER 75 BY RACE, BY ETHNICITY AND BY GENDER, HERNANDO COUNTY AND FLORIDA, 2005-2014.

	Hernand	o County	Florida	
		All R	aces	
Year	Number of YPLL Under 75	Rate Per 100,000 Population	Number of YPLL Under 75	Rate Per 100,000 Population
2005	12,005	9,032.6	1,323,584	8,108.1
2006	12,863	9,248.7	1,346,411	8,084.0
2007	13,644	9,480.5	1,341,427	7,937.5
2008	15,511	10,657.6	1,341,276	7,890.4
2009	14,023	9,613.9	1,312,376	7,693.1
2010	14,390	9,506.8	1,279,895	7,412.7
2011	15,053	9,910.1	1,269,596	7,312.1
2012	13,939	9,106.4	1,263,553	7,236.1
2013	14,569	9,468.8	1,273,237	7,190.8
2014	13,734	8,835.4	1,309,971	7,315.0
	Hernand	lo County	Flo	rida
	Hernand	o County White		rida
Year	Hernand Number of YPLL Under 75	, White		
Year 2005	Number of YPLL	White Rate Per 100,000	Races Number of YPLL	Rate Per 100,000
	Number of YPLL Under 75	White Rate Per 100,000 Population	Races Number of YPLL Under 75	Rate Per 100,000 Population
2005	Number of YPLL Under 75 11,283	White Rate Per 100,000 Population 9,221.3	Races Number of YPLL Under 75 1,000,389	Rate Per 100,000 Population 7,773.0
2005 2006	Number of YPLL Under 75 11,283 12,152	White Rate Per 100,000 Population 9,221.3 9,529.0	Races Number of YPLL Under 75 1,000,389 1,015,347	Rate Per 100,000 Population 7,773.0 7,766.8
2005 2006 2007	Number of YPLL Under 75 11,283 12,152 12,917	White Rate Per 100,000 Population 9,221.3 9,529.0 9,833.8	Races Number of YPLL Under 75 1,000,389 1,015,347 1,008,164	Rate Per 100,000 Population 7,773.0 7,766.8 7,628.6
2005 2006 2007 2008	Number of YPLL Under 75 11,283 12,152 12,917 14,307	White Rate Per 100,000 Population 9,221.3 9,529.0 9,833.8 10,813.0	Races Number of YPLL Under 75 1,000,389 1,015,347 1,008,164 1,017,350	Rate Per 100,000 Population 7,773.0 7,766.8 7,628.6 7,684.1
2005 2006 2007 2008 2009	Number of YPLL Under 75 11,283 12,152 12,917 14,307 13,004	White Rate Per 100,000 Population 9,221.3 9,529.0 9,833.8 10,813.0 9,824.6	Races Number of YPLL Under 75 1,000,389 1,015,347 1,008,164 1,017,350 995,401	Rate Per 100,000 Population 7,773.0 7,766.8 7,628.6 7,684.1 7,515.6
2005 2006 2007 2008 2009 2010	Number of YPLL Under 75 11,283 12,152 12,917 14,307 13,004 13,485	White Rate Per 100,000 Population 9,221.3 9,529.0 9,833.8 10,813.0 9,824.6 9,809.7	Races Number of YPLL Under 75 1,000,389 1,015,347 1,008,164 1,017,350 995,401 979,277	Rate Per 100,000 Population 7,773.0 7,766.8 7,628.6 7,684.1 7,515.6 7,313.5
2005 2006 2007 2008 2009 2010 2011	Number of YPLL Under 75 11,283 12,152 12,917 14,307 13,004 13,485 13,946	White Rate Per 100,000 Population 9,221.3 9,529.0 9,833.8 10,813.0 9,824.6 9,809.7 10,158.4	Races Number of YPLL Under 75 1,000,389 1,015,347 1,008,164 1,017,350 995,401 979,277 965,400	Rate Per 100,000 Population 7,773.0 7,766.8 7,628.6 7,684.1 7,515.6 7,313.5 7,187.8

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System; http://www.Floridacharts.com; (March 10, 2016).





TABLE 89 CONT . ALL CAUSES YEARS OF POTENTIAL LIFE LOSTUNDER 75 BY RACE, BY ETHNICITY AND BY GENDER, HERNANDOCOUNTY AND FLORIDA, 2005-2014.

	Hernand	lo County	Florida		
		Black	Races		
Year	Number of YPLL Under 75	Rate Per 100,000 Population	Number of YPLL Under 75	Rate Per 100,000 Population	
2005	581	8,622.7	287,063	10,504.6	
2006	591	8,029.9	298,428	10,604.5	
2007	561	6,974.9	299,274	10,404.4	
2008	1,014	12,045.6	291,110	9,971.6	
2009	806	9,496.6	284,610	9,661.0	
2010	744	8,603.3	266,691	8,954.8	
2011	879	9,677.2	269,545	8,961.3	
2012	847	9,152.8	268,157	8,843.8	
2013	790	8,396.2	269,035	8,708.8	
2014	843	8,267.1	271,762	8,666.3	
	Hernand	o County	Florida		
		Hisp	anic		
Year	Number of YPLL Under 75	Rate Per 100,000 Population	Number of YPLL Under 75	Rate Per 100,000 Population	
2005	810	NA	181,365	NA	
2006	685	NA	190,834	NA	
2007					
	749	NA	196,770	NA	
2008	749 871	NA NA	196,770 192,524	NA NA	
2008 2009					
	871	NA	192,524	NA	
2009	871 868	NA 5,404.1	192,524 184,893	NA 4,680.2	
2009 2010	871 868 1,276	NA 5,404.1 7,591.6	192,524 184,893 168,150	NA 4,680.2 4,166.0	
2009 2010 2011	871 868 1,276 972	NA 5,404.1 7,591.6 5,617.9	192,524 184,893 168,150 168,687	NA 4,680.2 4,166.0 4,115.4	

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System; http://www.Floridacharts.com; (March 10, 2016).





TABLE 89 CONT . ALL CAUSES YEARS OF POTENTIAL LIFE LOSTUNDER 75 BY RACE, BY ETHNICITY AND BY GENDER, HERNANDOCOUNTY AND FLORIDA, 2005-2014.

	Hernand	lo County	Florida		
		Ma	les		
Year	Number of YPLL Under 75	Rate Per 100,000 Population	Number of YPLL Under 75	Rate Per 100,000 Population	
2005	7,620	11,820.5	837,390	10,343.0	
2006	7,937	11,746.9	850,031	10,287.7	
2007	8,658	12,371.6	849,808	10,133.2	
2008	9,254	13,112.1	848,924	10,074.2	
2009	9,413	13,321.8	821,298	9,716.9	
2010	8,534	11,693.3	797,437	9,330.6	
2011	9,089	12,438.1	789,811	9,190.4	
2012	8,524	11,585.4	784,491	8,080.6	
2013	8,795	11,895.7	784,357	8,954.5	
2014	7,986	10,717.9	814,981	9,202.0	
	Hernand	lo County	Flo	rida	
		Fem	ales		
		rem			
Year	Number of YPLL Under 75	Rate Per 100,000 Population	Number of YPLL Under 75	Rate Per 100,000 Population	
Year 2005		Rate Per 100,000		· · ·	
	Under 75	Rate Per 100,000 Population	Under 75	Population	
2005	Under 75 4,386	Rate Per 100,000 Population 6,407.1	Under 75 485,924	Population 5,905.7	
2005 2006	Under 75 4,386 4,926	Rate Per 100,000 Population 6,407.1 6,888.2	Under 75 485,924 496,082	Population 5,905.7 5,910.9	
2005 2006 2007	Under 75 4,386 4,926 4,986	Rate Per 100,000 Population 6,407.1 6,888.2 6,743.9	Under 75 485,924 496,082 491,463	Population 5,905.7 5,910.9 5,772.7	
2005 2006 2007 2008	Under 75 4,386 4,926 4,986 6,257	Rate Per 100,000 Population 6,407.1 6,888.2 6,743.9 8,346.8	Under 75 485,924 496,082 491,463 491,623	Population 5,905.7 5,910.9 5,772.7 5,735.1	
2005 2006 2007 2008 2009	Under 75 4,386 4,926 4,986 6,257 4,611	Rate Per 100,000 Population 6,407.1 6,888.2 6,743.9 8,346.8 6,130.4	Under 75 485,924 496,082 491,463 491,623 490,797	Population 5,905.7 5,910.9 5,772.7 5,735.1 5,702.3	
2005 2006 2007 2008 2009 2010	Under 75 4,386 4,926 4,986 6,257 4,611 5,856	Rate Per 100,000 Population 6,407.1 6,888.2 6,743.9 8,346.8 6,130.4 7,471.1	Under 75 485,924 496,082 491,463 491,623 490,797 482,083	Population 5,905.7 5,910.9 5,772.7 5,735.1 5,702.3 5,528.5	
2005 2006 2007 2008 2009 2010 2011	Under 75 4,386 4,926 4,986 6,257 4,611 5,856 5,965	Rate Per 100,000 Population 6,407.1 6,888.2 6,743.9 8,346.8 6,130.4 7,471.1 7,566.7	Under 75 485,924 496,082 491,463 491,623 490,797 482,083 479,333	Population 5,905.7 5,910.9 5,772.7 5,735.1 5,702.3 5,528.5 5,466.2	

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System; http://www.Floridacharts.com; (March 10, 2016).



0 – 17 YEARS OF AGE CAUSES OF DEATH

TABLE 90. CRUDE RATES FOR SELECTED CAUSES OF DEATH PER 100,000 POPULATION FOR 0-17 YEARS OF AGE, HERNANDO COUNTY AND FLORIDA, 2010-2014. *

Top Courses of Dooth	Average	Number of Deaths		Crude Rate
Top Causes of Death	Population	Total	Average	Crude Rate
Hernando County				
All Causes		83	16.6	49.8
Unintentional Injury		21	4.2	12.6
Motor Vehicle Crashes		2	0.4	1.2
Perinatal Period Conditions	33,327	18	3.6	10.8
Congenital Malformations		11	2.2	6.6
Homicide		5	1.0	3.0
Suicide		3	0.6	1.8
	Florida	a		
All Causes		10,683	2,136.6	52.9
Unintentional Injury		1,880	376.0	9.3
Motor Vehicle Crashes		673	134.6	3.3
Perinatal Period Conditions	4,036,010	3,456	691.2	17.1
Congenital Malformations		1,458	291.6	7.2
Homicide		475	95.0	2.4
Suicide		256	51.2	1.3

* The top 5 rankings are based on the total number of deaths for Hernando County for the selected age group for 2010-2014.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Florida Death Query System and the Population Estimates Query System; http://www.Floridacharts.com; (March 10, 2016).



18 – 44 YEARS OF AGE CAUSES OF DEATH

TABLE 91. CRUDE RATES FOR SELECTED CAUSES OF DEATH PER 100,000 POPULATION FOR18-44 YEARS OF AGE, HERNANDO COUNTY AND FLORIDA, 2010-2014. *

Top Courses of Dooth	Average	Number of Deaths		Crude Rate
Top Causes of Death	Population	Total	Average	Crude Rate
	Hernai	ndo County		
All Causes		461	92.2	195.0
Unintentional Injury		173	34.6	73.2
Motor Vehicle Crashes		56	11.2	23.7
Suicide	47,282	60	12.0	25.4
Cancer		52	10.4	22.0
Heart Diseases		37	7.4	15.7
Homicide		19	3.8	8.0
	FI	orida		
All Causes		42,448	8,489.6	131.1
Unintentional Injury		12,637	2,527.4	39.0
Motor Vehicle Crashes		5,428	1,085.6	16.8
Suicide	6,477,994	4,770	954.0	14.7
Cancer		4,913	982.6	15.2
Heart Diseases		3,897	779.4	12.0
Homicide		3,649	729.8	11.3

* The top 5 rankings are based on the total number of deaths for Hernando County for the selected age group for 2010-2014.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Florida Death Query System and the Population Estimates Query System; http://www.Floridacharts.com; (March 10, 2016). Prepared by: WellFlorida Council, 2016.



45 – 64 YEARS OF AGE CAUSES OF DEATH

TABLE 92. CRUDE RATES FOR SELECTED CAUSES OF DEATH PER 100,000 POPULATION FOR45-64 YEARS OF AGE, HERNANDO COUNTY AND FLORIDA, 2010-2014. *

Top Causes of Death	Average	Numbero	of Deaths	Crude Rate
Top causes of Death	Population	Total	Average	Crude Rate
Hernando County				
All Causes		1,922	384.4	788.4
Cancer		610	122.0	250.2
Heart Diseases		334	66.8	137.0
Unintentional Injury	48,756	149	29.8	61.1
Motor Vehicle Crashes		51	10.2	20.9
CLRD		115	23.0	47.2
Diabetes		109	21.8	44.7
	Florid	da		
All Causes		166,136	33,227.2	641.9
Cancer		52,837	10,567.4	204.2
Heart Diseases		31,416	6,283.2	121.4
Unintentional Injury	5,176,156	11,947	2,389.4	46.2
Motor Vehicle Crashes		3,612	722.4	14.0
CLRD		6,710	1,342.0	25.9
Diabetes		6,438	1,287.6	24.9

* The top 5 rankings are based on the total number of deaths for Hernando County for the selected age group for 2010-2014.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Florida Death Query System and the Population Estimates Query System; http://www.Floridacharts.com; (March 10, 2016). Prepared by: WellFlorida Council, 2016.



65+ YEARS OF AGE CAUSES OF DEATH

TABLE 93. CRUDE RATES FOR SELECTED CAUSES OF DEATH PER 100,000 POPULATION FOR65+ YEARS OF AGE, HERNANDO COUNTY AND FLORIDA, 2010-2014. *

Top 5 Causes of Death	Average	Numbero	of Deaths	Crude Rate
Top 5 causes of Death	Population	Total	Average	Clude Kale
	Hernando Co	unty		
All Causes		9,831	1,966.2	4,336.5
Heart Diseases		2,196	439.2	968.7
Cancer		2,119	423.8	934.7
CLRD	45,341	726	145.2	320.2
Stroke		497	99.4	219.2
Unintentional Injuries		391	78.2	172.5
Motor Vehicle Crashes		42	8.4	18.5
Florida				
All Causes		666,935	133,387.0	3,874.6
Heart Diseases		173,824	34,764.8	1,009.8
Cancer		150,320	30,064.0	873.3
CLRD	3,442,600	46,330	9,266.0	269.2
Stroke		37,057	7,411.4	215.3
Unintentional Injuries		16,873	3,374.6	98.0
Motor Vehicle Crashes		2,468	493.6	14.3

* The top 5 rankings are based on the total number of deaths for Hernando County for the selected age group for 2010-2014.

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Florida Death Query System and the Population Estimates Query System; http://www.Floridacharts.com; (March 10, 2016). Prepared by: WellFlorida Council, 2016.



TOP 10 CAUSES OF DEATHS BY YEARS OF POTENTIAL LIFE LOST

TABLE 94. SELECTED CAUSES OF DEATH YEARS OF POTENTIAL LIFE LOST UNDER 75, HERNANDO COUNTY AND FLORIDA, 2010-2014. *

Cause of Death	Number of YPLL Under 75	Rate Per 100,000 Population **
	Hernando County	
All Causes	71,684	9,362.8
Cancer (2)	16,919	2,209.8
Heart Disease (1)	9,603	1,254.3
CLRD (3)	2,718	355.0
Unintentional Injuries (4)	12,347	1,612.7
Motor Vehicle Crashes	3,825	499.6
Stroke (5)	1,777	232.1
Diabetes (6)	3,253	424.9
Alzheimer's Disease (7)	115	15.0
Liver Disease (10)	2,718	355.0
Suicide (9)	4,235	553.1
Nephritis (8)	594	77.6
	Florida	
All Causes	6,396,251	7,292.9
Cancer (2)	1,448,120	1,651.1
Heart Disease (1)	897,833	1,023.7
CLRD (3)	192,668	219.7
Unintentional Injuries (4)	954,945	1,088.8
Motor Vehicle Crashes	373,215	425.5
Stroke (5)	162,615	185.4
Diabetes (6)	181,113	206.5
Alzheimer's Disease (7)	8,933	10.2
Liver Disease (10)	192,668	219.7
Suicide (9)	353,577	403.1
Nephritis (8)	70,712	80.6

* Numbers in ()'s are ranking for Florida for 2010-2014.

**YPLL is an estimate of premature mortality that has been defined as the number of years of life lost among persons who die before a predetermined age. In the case of FloridaCHARTS.com, that age is 75. This YPLL rate is calculated in the following manner: 1. Calculate (75 – age at death) for all deaths that occurred for a specific cause in a certain county 2. Add the results of this calculation and calculate a rate per 100,000 population under 75 (A YPLL rate is a type of crude rate). NOTE: Deaths that occur at age 75 or greater are excluded from this calculation. Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System; http://www.Floridacharts.com; (March 9, 2016). Prepared by: WellFlorida Council, 2016.





TABLE 95. ALL CAUSES YEARS OF POTENTIAL LIFE LOST UNDER 75 BY RACE, ETHNICITY AND GENDER, HERNANDO COUNTY AND FLORIDA, 2010-2014.

Race / Ethnicity	Number of YPLL Under 75	Rate Per 100,000 Population
	Hernando County	
All Races	71,684	9,362.8
Black	4,102	8,806.4
White	65,994	9,553.7
Hispanics	5,076	5,634.1
Non-Hispanics	66,296	9,814.0
Males	42,926	11,662.8
Females	28,758	7,233.5
	Florida	
All Races	6,396,251	7,292.9
Black	1,345,189	8,824.8
White	4,860,122	7,169.5
Hispanics	867,749	4,108.4
Non-Hispanics	5,478,513	8,228.0
Males	3,971,075	9,150.9
Females	2,423,718	5,469.9

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Health Indicators Query System; http://www.Floridacharts.com; (March 10, 2016).





TABLE 96. AGE ADJUSTED DEATH RATES AND CRUDE RATES FOR SUICIDE PER 100,000POPULATION, HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area	Average Number	Age Adjusted Death Rate	Crude Death Rate				
2004-2006							
Hernando County	23	14.5	14.5				
Florida	2,367	12.6	13.2				
	200	5-2007					
Hernando County	26	14.5	15.9				
Florida	2,429	12.6	13.3				
	200	6-2008					
Hernando County	29	15.4	17.0				
Florida	2,568	13.1	13.9				
	200	7-2009					
Hernando County	34	19.2	20.1				
Florida	2,716	13.8	14.6				
	200	8-2010					
Hernando County	32	18.0	18.8				
Florida	2,777	13.9	14.8				
	200	9-2011					
Hernando County	38	20.8	22.0				
Florida	2,791	13.8	14.8				
	201	0-2012					
Hernando County	36	18.6	20.5				
Florida	2,813	13.7	14.9				
2011-2013							
Hernando County	40	22.0	22.7				
Florida	2,860	13.8	15.0				
2012-2014							
Hernando County	34	18.8	19.3				
Florida	2,925	14.0	15.2				

Source: Florida Department of Health, Office of Health Statistics & Assessment, Bureau of Vital Statistics, reports generated by WellFlorida; using Florida Death Query System; http://www.Floridacharts.com; (March 9, 2016).





Mental Health

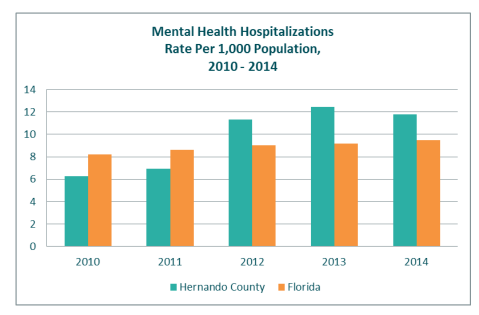
HOSPITALIZATIONS

TABLE 97. MSDRGS USED TO DEFINE THE HOSPITALIZATIONS FOR MENTAL HEALTH ISSUES.

876	OR Procedure with principal diagnosis of mental illness
880	Acute adjustment reactions and psychosocial dysfunction
881	Depressive neuroses
882	Neuroses except depressive
883	Disorders of personality and impulse control
885	Psychosis
886	Behavioral & Developmental Disorders
887	Other mental disorders diagnoses
894	Alcohol/drug abuse or dependence, left against medical advice
895	Alcohol/drug abuse or dependence with rehabilitation therapy
896	Alcohol/drug abuse or dependence w/o rehabilitation therapy with MCC
897	Alcohol/drug abuse or dependence w/o rehabilitation therapy w/o MCC

Source: www.caloptima.org/documents/MSDRG.pdf, October 31, 2007. Prepared by: WellFlorida Council, 2016.

FIGURE 28. MENTAL HEALTH HOSPITALIZATIONS.



Source: Table 98.





TABLE 98. NUMBER AND RATE OF HOSPITALIZATIONS PER 1,000 FOR MENTAL HEALTH REASONS FOR SELECTED AGE GROUPS, 2010-2014.

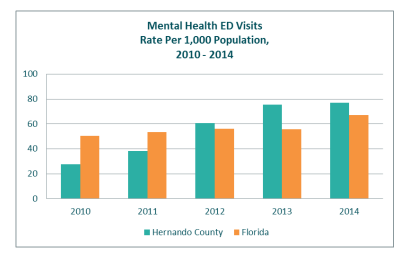
Area/Year	All Ages		0 - 17 Yea	rs of Age	18+ Years of Age	
	Number	Rate	Number	Rate	Number	Rate
		Her	nando Cour	nty		
2010	1,083	6.3	34	1.0	1,049	7.5
2011	1,205	7.0	81	2.4	1,124	8.0
2012	1,977	11.3	274	8.2	1,703	12.1
2013	2,184	12.4	340	10.2	1,844	13.0
2014	2,086	11.8	287	8.6	1,799	12.5
Florida						
2010	153,625	8.2	14,913	3.7	138,712	9.4
2011	162,326	8.6	17,024	4.3	145,302	9.7
2012	170,928	9.0	18,480	4.6	152,448	10.2
2013	177,770	9.2	20,209	5.0	157,561	10.3
2014	186,397	9.5	21,578	5.3	164,819	10.7

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014; Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using Population Estimates System; http://www.Floridacharts.com; (September 8, 2015).

Prepared by: WellFlorida Council, 2016.

EMERGENCY DEPARTMENT (ED) VISITS

FIGURE 29. MENTAL HEALTH ED VISITS



Source: Table 99.





TABLE 99. NUMBER AND RATE OF EMERGENCY DEPARTMENT VISITS PER 1,000 FOR MENTALHEALTH REASONS FOR SELECTED AGE GROUPS, 2010-2014. *

Area/Year	All Ages		0 - 17 Years of Age		18+ Years of Age	
	Number	Rate	Number	Rate	Number	Rate
		Hern	ando County	/		
2010	4,783	27.7	222	6.6	4,561	32.7
2011	6,630	38.3	295	8.9	6,335	45.2
2012	10,580	60.6	437	13.1	10,143	71.8
2013	13,261	75.6	742	22.3	12,519	88.0
2014	13,681	77.2	634	19.0	13,047	90.6
			Florida			
2010	951,181	50.5	40,231	10.1	910,950	61.4
2011	1,011,792	53.4	42,887	10.7	968,905	64.9
2012	1,067,371	56.1	45,569	11.3	1,021,802	68.0
2013	1,074,417	55.6	45,094	11.1	1,029,323	67.5
2014	1,315,340	67.3	50,407	12.3	1,264,933	81.9

* ICD 9 Codes 290 - 316.99 were used in determining mental health visits. The main reason category as well as all diagnosis codes were looked at to pull off the mental health visits.

Please note that this data only includes emergency department visits in which emergency department registration occurs and the patient is not admitted for inpatient care at the reporting entity.

Source: Agency for Health Care Administration Emergency Department Visit Data, 2010-2014; Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using Population Estimates System; http://www.Floridacharts.com; (March 8, 2016). Prepared by: WellFlorida Council, 2016.





BAKER ACTS

TABLE 100. NUMBER OF INVOLUNTARY EXAM INITIATIONS (BAKER ACTS) BY SELECTED AGE GROUPS FOR RESIDENTS OF HERNANDO COUNTY AND FLORIDA, 2003-2008.

Area	Number	Rate Per 100,000 Persons	Number	Rate Per 100,000 Persons	Number	Rate Per 100,000 Persons
		ŀ	All Ages			
	20	03	2004		2005	
Hernando Count	997	694.4	1,104	737.4	1,118	713.3
Florida	104,600	612.6	110,697	633.4	122,206	683.6
	20	06	20	07	20	08
Hernando Count	1,233	752.8	1,204	711.2	1,320	769.3
Florida	120,506	660.8	122,454	661.9	131,544	705.8
		Children (4	4-17 years o	fage)		
	2003		2004		2005	
Hernando Count	225	1,032.7	257	1,145.5	253	1,025.9
Florida	17,227	566.9	18,947	605.3	19,832	621.1
	2006		2007		2008	
Hernando Count	300	1,179.4	207	792.9	229	874.9
Florida	19,496	603.2	17,598	539.7	18,118	555.3
		Seniors (65	- 104 years (ofage)		
	2003		2004		2005	
Hernando Count	128	295.6	131	314.9	132	294.2
Florida	8,628	289.0	8,620	294.6	8,927	296.3
	2006		2007		2008	
Hernando Count	121	258.3	151	313.4	148	301.4
Florida	8,726	281.9	9,078	288.4	9,423	294.1

Source: University of South Florida; Department of Mental Health Law and Policy, Special Report of Baker Act Data by County of Residence for Multiple Years and by Age Groups, May 2009; Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using Population Estimates System; http://www.Floridacharts.com; (September 8, 2015). Prepared by: WellFlorida Council, 2016.





TABLE 101. TOTAL NUMBER AND RATE PER 100,000 POPULATION OF INVOLUNTARY EXAM INITIATIONS (BAKER ACTS) FOR RESIDENTS OF HERNANDO COUNTY AND FLORIDA, 2009-2014.

Year	Hernand	o County	Florida		
	Number	Rate Per 100,000 Persons	Number	Rate Per 100,000 Persons	
2009	1,379	801.4	136,120	727.5	
2010	1,379	798.0	143,347	761.7	
2011	1,391	802.5	150,466	794.7	
2012	1,352	774.4	157,352	826.3	
2013	1,485	846.1	171,744	889.0	
2014	1,288	726.4	181,471	928.3	

Source: University of South Florida; Department of Mental Health Law and Policy, Annual Report pf Baker Act Data, Summary Data, 2009-2013; Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using Population Estimates System; http://www.Floridacharts.com; (March 8, 2016). Prepared by: WellFlorida Council, 2016.





DOMESTIC VIOLENCE

TABLE 102. TOTAL NUMBER AND RATE PER 100,000 POPULATION FOR DOMESTIC VIOLENCE OFFENSES, HERNANDO COUNTY AND FLORIDA, 2002-2014.

Area	Number	Rate Per 100,000	Number	Rate Per 100,000	
		2005	2006		
Hernando County	1,282	818.0	1,127	688.1	
Florida	120,386	673.4	115,170	631.5	
		2007		2008	
Hernando County	1,109	655.1	1,074	625.9	
Florida	115,150	622.4	113,123	607.0	
		2009	2010		
Hernando County	1,117	649.1	1,153	667.3	
Florida	116,547	622.9	113,378	602.4	
		2011	2012		
Hernando County	1,197	690.6	1,079	618.1	
Florida	111,681	589.8	108,046	567.4	
		2013		2014	
Hernando County	1,062	605.1	1,073	605.1	
Florida	108,030	559.2	106,882	546.8	

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Health Indicators System; http://www.Floridacharts.com; (September 8, 2015). Prepared by: WellFlorida Council, 2016.

TABLE 103. TOTAL NUMBER AND RATE PER 100,000 POPULATION FOR DOMESTIC VIOLENCE OFFENSES BY TYPE, HERNANDO COUNTY AND FLORIDA, 2014.

Type of Offense		ando County tion (174,955)	Florida Population (19,457,270)		
	Number	Rate Per 100,000 Population	Number	Rate Per 100,000 Population	
Murder	3	1.7	193	1.0	
Manslaughter	0	0.0	12	0.1	
Forcible Rape	20	11.4	1,417	7.3	
Forcible Fondling	2	1.1	692	3.6	
Aggravated Assault	112	64.0	17,040	87.6	
Aggravated Stalking	1	0.6	136	0.7	
Simple Assault	925	528.7	84,994	436.8	
Threat/Intimidation	9	5.1	2,010	10.3	
Stalking	1	0.6	388	2.0	
Total	1,073	613.3	106,882	549.3	

Source: Florida Department of Law Enforcement; Domestic Violence Annual Report, 2014. Prepared by: WellFlorida Council, 2016.





Maternal and Infant Health

Various maternal and infant health data is presented at the county level over an extended time period. Data is presented by Zip Code for the current five-year time period.

COUNTY LEVEL

BIRTHS

TABLE 104. TOTAL NUMBER LIVE BIRTHS BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanics		
2005						
Hernando County	1,496	116	1,313	146		
Florida	226,219	47,957	166,181	63,757		
		2006				
Hernando County	1,600	104	1,436	181		
Florida	237,166	50,808	174,147	70,094		
		2007				
Hernando County	1,649	118	1,461	204		
Florida	239,120	51,587	174,597	70,464		
		2008				
Hernando County	1,584	106	1,427	157		
Florida	231,417	51,362	167,487	65,999		
		2009				
Hernando County	1,613	107	1,449	189		
Florida	221,391	50,559	159,186	61,986		
		2010				
Hernando County	1,461	92	1,315	165		
Florida	214,519	49,189	153,480	59,616		
		2011				
Hernando County	1,552	118	1,379	181		
Florida	213,237	48,838	152,007	58,630		
		2012				
Hernando County	1,387	114	1,211	175		
Florida	212,954	48,992	150,866	57,798		
2013						
Hernando County	1,484	120	1,309	186		
Florida	215,194	48,737	153,278	59,083		
		2014				
Hernando County	1,488	114	1,290	182		
Florida	219,905	49,059	156,999	61,784		

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Maternal & Child Health Indicators System;

http://www.Floridacharts.com; (April 4, 2016). Prepared by: WellFlorida Council, 2016.





TABLE 105. TOTAL BIRTH RATES PER 1,000 TOTAL POPULATION BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanics	
		2005			
Hernando County	9.5	16.2	9.0	12.0	
Florida	12.7	17.0	11.6	18.0	
		2006			
Hernando County	9.8	13.3	9.5	12.9	
Florida	13.0	17.5	12.0	18.7	
		2007			
Hernando County	9.7	13.8	9.4	12.8	
Florida	12.9	17.4	11.9	18.0	
		2008			
Hernando County	9.2	11.8	9.1	9.3	
Florida	12.4	17.0	11.4	16.3	
		2009			
Hernando County	9.4	11.8	9.2	10.8	
Florida	11.8	16.6	10.8	14.9	
		2010			
Hernando County	8.5	10.0	8.3	9.2	
Florida	11.4	16.0	10.4	14.0	
		2011			
Hernando County	9.0	12.2	8.7	9.8	
Florida	11.3	15.7	10.2	13.6	
		2012			
Hernando County	7.9	11.5	7.6	9.1	
Florida	11.2	15.6	10.1	13.1	
2013					
Hernando County	8.5	11.9	8.2	9.4	
Florida	11.1	15.2	10.1	13.0	
2014					
Hernando County	8.4	10.7	8.1	8.9	
Florida	11.2	15.0	10.3	13.2	

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Maternal & Child Health Indicators System;

http://www.Floridacharts.com; (April 4, 2016).





INFANT DEATHS

TABLE 106. TOTAL INFANT DEATHS BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanics	
		2005			
Hernando County	12	2	10	2	
Florida	1,626	652	882	373	
		2006			
Hernando County	11	2	9	1	
Florida	1,713	653	974	399	
		2007			
Hernando County	12	1	10	2	
Florida	1,689	689	906	440	
		2008			
Hernando County	9	4	5	1	
Florida	1,667	661	914	379	
		2009			
Hernando County	8	1	6	0	
Florida	1,525	667	780	343	
		2010			
Hernando County	9	1	8	2	
Florida	1,400	580	750	307	
		2011			
Hernando County	14	3	11	1	
Florida	1,372	584	698	304	
		2012			
Hernando County	9	2	5	-	
Florida	1,285	523	687	292	
2013					
Hernando County	8	2	6	3	
Florida	1,318	517	707	261	
2014					
Hernando County	13	0	10	2	
Florida	1,327	538	688	304	
		ee. e			

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Maternal & Child Health Indicators System; http://www.Floridacharts.com; (April 4, 2016).



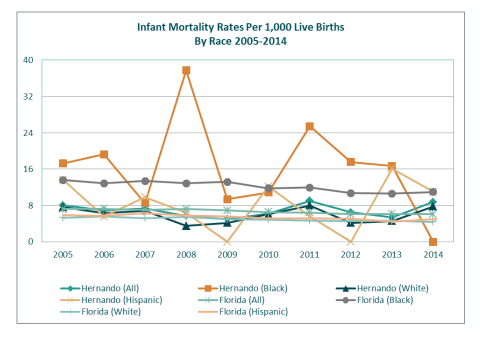


FIGURE 30. INFANT MORTALITY RATES PER 1,000 LIVE BIRTHS.

Source: Table 107.





TABLE 107. TOTAL INFANT DEATH RATES PER 1,000 LIVE BIRTHS BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanics		
2005						
Hernando County	8.0	17.2	7.6	13.7		
Florida	7.2	13.6	5.3	5.9		
		2006				
Hernando County	6.9	19.2	6.3	5.5		
Florida	7.2	12.9	5.6	5.7		
		2007				
Hernando County	7.3	8.5	6.8	9.8		
Florida	7.1	13.4	5.2	6.2		
		2008				
Hernando County	5.7	37.7	3.5	6.4		
Florida	7.2	12.9	5.5	5.7		
		2009				
Hernando County	5.0	9.3	4.1	0.0		
Florida	6.9	13.2	4.9	5.5		
		2010				
Hernando County	6.2	10.9	6.1	12.1		
Florida	6.5	11.8	4.9	5.1		
		2011				
Hernando County	9.0	25.4	8.0	5.5		
Florida	6.4	12.0	4.6	5.2		
		2012				
Hernando County	6.5	17.5	4.1	0.0		
Florida	6.0	10.7	4.6	5.1		
2013						
Hernando County	5.4	16.7	4.6	16.1		
Florida	6.1	10.6	4.6	4.4		
2014						
Hernando County	8.7	0.0	7.8	11.0		
Florida	6.0	11.0	4.4	4.9		

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Maternal & Child Health Indicators System; http://www.Floridacharts.com; (April 5, 2016). Prepared by: WellFlorida Council, 2016.





LOW BIRTHWEIGHT BIRTHS

TABLE 108. TOTAL NUMBER LOW BIRTHWEIGHT BIRTHS BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanics	
		2005			
Hernando County	110	20	88	9	
Florida	19,802	6,521	12,221	4,493	
		2006			
Hernando County	121	14	101	22	
Florida	20,714	6,822	12,848	4,948	
		2007			
Hernando County	124	10	107	20	
Florida	20,767	7,047	12,664	4,975	
		2008			
Hernando County	122	15	104	16	
Florida	20,369	6,948	12,365	4,800	
		2009			
Hernando County	147	11	128	22	
Florida	19,297	6,788	11,470	4,388	
		2010			
Hernando County	121	11	108	16	
Florida	18,719	6,744	10,945	4,210	
		2011			
Hernando County	136	14	117	13	
Florida	18,558	6,429	11,085	4,296	
		2012			
Hernando County	109	10	96	11	
Florida	18,291	6,279	10,918	4,212	
2013					
Hernando County	148	21	120	16	
Florida	18,371	6,272	10,966	4,214	
2014					
Hernando County	126	12	108	19	
Florida	19,104	6,547	11,394	4,585	

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Birth Indicators System;

http://www.Floridacharts.com; (April 5, 2016).





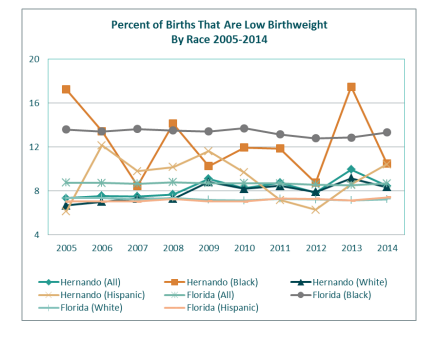


FIGURE 31. PERCENT OF BIRTHS THAT ARE LOW BIRTHWEIGHT.

Source: Table 109.





TABLE 109. PERCENT BIRTHS THAT ARE LOW BIRTHWEIGHT BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanics		
2005						
Hernando County	7.4	17.2	6.7	6.2		
Florida	8.8	13.6	7.4	7.0		
		2006				
Hernando County	7.6	13.5	7.0	12.2		
Florida	8.7	13.4	7.4	7.1		
		2007				
Hernando County	7.5	8.5	7.3	9.8		
Florida	8.7	13.7	7.3	7.1		
		2008				
Hernando County	7.7	14.2	7.3	10.2		
Florida	8.8	13.5	7.4	7.3		
		2009				
Hernando County	9.1	10.3	8.8	11.6		
Florida	8.7	13.4	7.2	7.1		
		2010				
Hernando County	8.3	12.0	8.2	9.7		
Florida	8.7	13.7	7.1	7.1		
		2011				
Hernando County	8.8	11.9	8.5	7.2		
Florida	8.7	13.2	7.3	7.3		
		2012				
Hernando County	7.9	8.8	7.9	6.3		
Florida	8.6	12.8	7.2	7.3		
2013						
Hernando County	10.0	17.5	9.2	8.6		
Florida	8.5	12.9	7.2	7.1		
2014						
Hernando County	8.5	10.5	8.4	10.4		
Florida	8.7	13.3	7.3	7.4		

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Birth Indicators System; http://www.Floridacharts.com; (April 6, 2016).





VERY LOW BIRTHWEIGHT BIRTHS

TABLE 110. TOTAL NUMBER VERY LOW BIRTHWEIGHT BIRTHS BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanics	
		2005			
Hernando County	18	2	16	2	
Florida	3,637	1,507	1,960	779	
		2006			
Hernando County	22	4	18	4	
Florida	3,807	1,578	2,075	816	
		2007			
Hernando County	20	2	17	4	
Florida	3,886	1,601	2,101	871	
		2008			
Hernando County	28	6	21	3	
Florida	3,851	1,554	2,112	886	
		2009			
Hernando County	21	2	18	1	
Florida	3,544	1,564	1,832	773	
		2010			
Hernando County	11	3	8	0	
Florida	3,522	1,467	1,901	770	
		2011			
Hernando County	22	4	17	3	
Florida	3,433	1,486	1,774	771	
		2012			
Hernando County	17	5	12	0	
Florida	3,415	1,405	1,835	772	
2013					
Hernando County	23	6	17	7	
Florida	3,311	1,405	1,700	671	
2014					
Hernando County	18	1	16	3	
Florida	3,550	1,456	1,883	853	

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Birth Indicators System;

http://www.Floridacharts.com; (April 5, 2016).





TABLE 111. PERCENT OF BIRTHS THAT WERE VERY LOW BIRTHWEIGHT BIRTHS BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanics		
2005						
Hernando County	1.2	1.7	1.2	1.4		
Florida	1.6	3.1	1.2	1.2		
		2006				
Hernando County	1.4	3.8	1.3	2.2		
Florida	1.6	3.1	1.2	1.2		
		2007				
Hernando County	1.2	1.7	1.2	2.0		
Florida	1.6	3.1	1.2	1.2		
		2008				
Hernando County	1.8	5.7	1.5	1.9		
Florida	1.7	3.0	1.3	1.3		
		2009				
Hernando County	1.3	1.9	1.2	0.5		
Florida	1.6	3.1	1.2	1.2		
		2010				
Hernando County	0.8	3.3	0.6	0.0		
Florida	1.6	3.0	1.2	1.3		
		2011				
Hernando County	1.4	3.4	1.2	1.7		
Florida	1.6	3.0	1.2	1.3		
		2012				
Hernando County	1.2	4.4	1.0	0.0		
Florida	1.6	2.9	1.2	1.3		
2013						
Hernando County	1.5	5.0	1.3	3.8		
Florida	1.5	2.9	1.1	1.1		
2014						
Hernando County	1.2	0.9	1.2	1.6		
Florida	1.6	3.0	1.2	1.4		

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Birth Indicators System; http://www.Floridacharts.com; (April 5, 2016).





TRIMESTER CARE BEGAN

TABLE 112. TOTAL NUMBER OF BIRTHS THAT RECEIVED CARE IN FIRST TRIMESTER BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014. *

Area	All Races	Black	White	Hispanics	
		2005			
Hernando County	1,191	82	1,058	108	
Florida	158,516	29,507	120,787	43,084	
		2006			
Hernando County	1,349	71	1,230	145	
Florida	165,076	30,808	125,770	46,358	
		2007			
Hernando County	1,364	81	1,224	167	
Florida	165,545	31,040	125,503	46,412	
		2008			
Hernando County	1,252	74	1,139	123	
Florida	159,426	30,772	119,979	42,870	
		2009			
Hernando County	1,297	75	1,178	152	
Florida	154,752	31,204	115,342	41,084	
		2010			
Hernando County	1,180	60	1,077	137	
Florida	147,843	30,238	109,380	38,447	
		2011			
Hernando County	1,194	82	1,071	143	
Florida	154,294	31,669	113,712	41,853	
		2012			
Hernando County	1,070	76	943	139	
Florida	159,307	33,009	116,546	43,902	
2013					
Hernando County	1,128	81	1,006	146	
Florida	159,880	32,760	117,506	44,466	
2014					
Hernando County	1,196	86	1,039	154	
Florida	160,186	32,115	118,207	45,617	

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Maternal & Child Health Indicators System;

http://www.Floridacharts.com; (April 5, 2016).





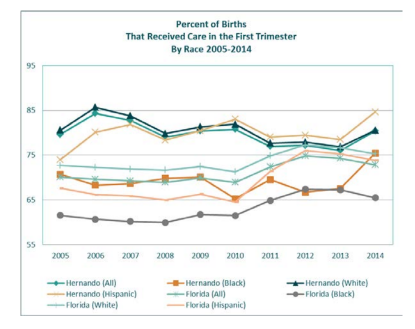
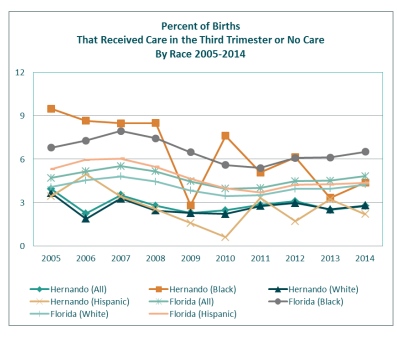


FIGURE 32. PERCENT OF BIRTHS THAT RECEIVED CARE IN THE FIRST TRIMESTER.

Source: Table 113.

FIGURE 33. PERCENT OF BIRTHS THAT RECEIVED CARE IN THE THIRD TRIMESTER OR NO CARE.



Source: Table 115.





TABLE 113. PERCENT OF BIRTHS THAT RECEIVED CARE IN FIRST TRIMESTER BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014. *

Area	All Races	Black	White	Hispanics		
2005						
Hernando County	79.6	70.7	80.6	74.0		
Florida	70.1	61.5	72.7	67.6		
		2006				
Hernando County	84.3	68.3	85.7	80.1		
Florida	69.6	60.6	72.2	66.1		
		2007				
Hernando County	82.7	68.6	83.8	81.9		
Florida	69.2	60.2	71.9	65.9		
		2008				
Hernando County	79.0	69.8	79.8	78.3		
Florida	68.9	59.9	71.6	65.0		
		2009				
Hernando County	80.4	70.1	81.3	80.4		
Florida	69.9	61.7	72.5	66.3		
		2010				
Hernando County	80.8	65.2	81.9	83.0		
Florida	68.9	61.5	71.3	64.5		
		2011				
Hernando County	76.9	69.5	77.7	79.0		
Florida	72.4	64.8	74.8	71.4		
		2012				
Hernando County	77.1	66.7	77.9	79.4		
Florida	74.8	67.4	77.3	76.0		
2013						
Hernando County	76.0	67.5	76.9	78.5		
Florida	74.3	67.2	76.7	75.3		
2014						
Hernando County	80.4	75.4	80.5	84.6		
Florida	72.8	65.5	75.3	73.8		

* The percentages are of the total births by race and ethnicity.

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports

generated by WellFlorida; using the Birth Indicators System;

http://www.Floridacharts.com; (April 5, 2016).





TABLE 114. TOTAL NUMBER OF BIRTHS THAT RECEIVED LATE (3RD TRIMESTER) OR NO PRENATAL CARE BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanics	
		2005			
Hernando County	59	11	48	5	
Florida	10,626	3,261	6,760	3,384	
2006					
Hernando County	36	9	27	9	
Florida	12,240	3,701	7,921	4,176	
		2007			
Hernando County	58	10	48	7	
Florida	13,187	4,097	8,386	4,253	
		2008			
Hernando County	44	9	35	4	
Florida	11,940	3,825	7,454	3,613	
		2009			
Hernando County	37	3	33	3	
Florida	9,890	3,273	6,108	2,878	
		2010			
Hernando County	36	7	29	1	
Florida	8,496	2,751	5,301	2,371	
		2011			
Hernando County	44	6	38	6	
Florida	8,543	2,631	5,348	2,175	
		2012			
Hernando County	43	7	36	3	
Florida	9,543	2,979	5,947	2,443	
		2013			
Hernando County	37	4	33	6	
Florida	9,717	2,981	6,075	2,513	
2014					
Hernando County	41	5	36	4	
Florida	10,611	3,196	6,663	2,701	

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Birth Indicators System; http://www.Floridacharts.com; (April 5, 2016).





TABLE 115. PERCENT OF TOTAL BIRTHS THAT RECEIVED LATE (3RD TRIMESTER) OR NO PRENATAL CARE BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanics			
		2005					
Hernando County	3.9	9.5	3.7	3.4			
Florida	4.7	6.8	4.1	5.3			
	2006						
Hernando County	2.3	8.7	1.9	5.0			
Florida	5.2	7.3	4.5	6.0			
		2007					
Hernando County	3.5	8.5	3.3	3.4			
Florida	5.5	7.9	4.8	6.0			
		2008					
Hernando County	2.8	8.5	2.5	2.5			
Florida	5.2	7.4	4.5	5.5			
		2009					
Hernando County	2.3	2.8	2.3	1.6			
Florida	4.5	6.5	3.8	4.6			
		2010					
Hernando County	2.5	7.6	2.2	0.6			
Florida	4.0	5.6	3.5	4.0			
		2011					
Hernando County	2.8	5.1	2.8	3.3			
Florida	4.0	5.4	3.5	3.7			
		2012					
Hernando County	3.1	6.1	3.0	1.7			
Florida	4.5	6.1	3.9	4.2			
		2013					
Hernando County	2.5	3.3	2.5	3.2			
Florida	4.5	6.1	4.0	4.3			
2014							
Hernando County	2.8	4.4	2.8	2.2			
Florida	4.8	6.5	4.2	4.4			

* The percentages are of the total births by race and ethnicity.

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Birth Indicators System;

http://www.Floridacharts.com; (April 5, 2016).





TEEN BIRTHS

TABLE 116. TOTAL NUMBER TEEN BIRTHS (15-17 YEARS OLD) BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanics
		2005		
Hernando County	44	4	40	3
Florida	7,590	2,664	4,678	2,394
		2006		
Hernando County	53	4	48	10
Florida	8,135	2,875	5,003	2,697
		2007		
Hernando County	53	7	42	10
Florida	8,119	2,908	4,960	2,643
		2008		
Hernando County	47	3	40	10
Florida	7,286	2,651	4,379	2,291
		2009		
Hernando County	36	3	33	9
Florida	6,308	2,405	3,710	1,858
		2010		
Hernando County	34	4	29	2
Florida	5,398	2,023	3,191	1,603
		2011		
Hernando County	41	3	34	4
Florida	4,723	1,809	2,727	1,367
		2012		
Hernando County	20	-	20	3
Florida	4,219	1,505	2,540	1,298
		2013		
Hernando County	26	4	22	2
Florida	3,698	1,263	2,267	1,146
		2014		
Hernando County	22	2	17	4
Florida	3,206	1,053	1,995	983

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Maternal & Child Health Indicators System; http://www.Floridacharts.com; (September 8, 2015). Prepared by: WellFlorida Council, 2016.





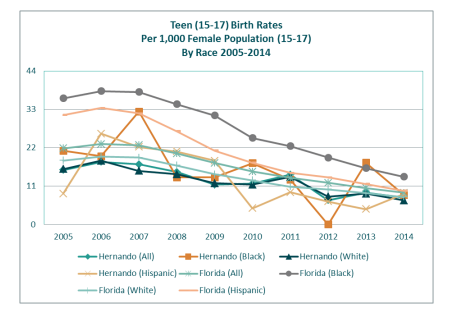


FIGURE 34. TEEN (15-17) BIRTH RATES PER 1,000 FEMALE POPULATION (15-17).

Source: Table 117.





TABLE 117. TEEN (15-17 YEARS OF AGE) BIRTH RATES PER 1,000 FEMALE POPULATION 15-17BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanics			
		2005					
Hernando County	15.7	21.2	15.9	8.8			
Florida	21.9	36.2	18.4	31.4			
		2006					
Hernando County	18.0	19.6	18.3	26.0			
Florida	23.1	38.3	19.5	33.4			
		2007					
Hernando County	17.3	32.4	15.4	22.2			
Florida	22.8	38.0	19.2	31.9			
		2008					
Hernando County	15.1	13.5	14.4	21.0			
Florida	20.4	34.5	16.9	26.8			
		2009					
Hernando County	11.5	13.5	11.9	18.3			
Florida	17.7	31.3	14.4	21.2			
		2010					
Hernando County	11.7	17.6	11.5	4.7			
Florida	15.2	24.8	12.7	17.7			
		2011					
Hernando County	14.3	12.9	13.6	9.3			
Florida	13.4	22.5	10.9	14.8			
		2012					
Hernando County	7.0	0.0	8.0	6.6			
Florida	12.0	19.2	10.1	13.5			
		2013					
Hernando County	9.2	17.7	8.9	4.4			
Florida	10.5	16.2	9.0	11.6			
2014							
Hernando County	7.8	8.5	6.9	8.8			
Florida	9.1	13.7	7.9	9.7			

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Maternal & Child Health Indicators System;

http://www.Floridacharts.com; (April 5, 2016).





REPEAT BIRTHS BY AGE GROUPS

15-17 Years of Age

TABLE 118. TOTAL NUMBER OF REPEAT BIRTHS FOR 15-17 YEARS OF AGE MOTHERS BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanic				
2005								
Hernando County	2	0	2	0				
Florida	707	296	392	243				
		2006						
Hernando County	2	0	2	0				
Florida	792	301	456	308				
		2007						
Hernando County	2	0	2	0				
Florida	761	285	454	303				
		2008						
Hernando County	3	0	2	0				
Florida	713	303	388	242				
		2009						
Hernando County	1	0	1	0				
Florida	602	237	352	224				
		2010						
Hernando County	0	0	0	0				
Florida	486	238	226	154				
		2011						
Hernando County	1	0	1	0				
Florida	391	205	174	123				
		2012						
Hernando County	0	0	0	0				
Florida	314	135	167	109				
2013								
Hernando County	2	1	1	0				
Florida	274	114	147	93				
2014								
Hernando County	0	0	0	0				
Florida	235	83	146	92				

Repeat births to mothers by age that had a previous birth.

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports

generated by WellFlorida; using the Maternal & Child Health Indicators System;

http://www.Floridacharts.com; (April 5, 2016).





TABLE 119. PERCENT OF REPEAT BIRTHS TO MOMS 15-17 YEARS OF AGE BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanic			
		2005					
Hernando County	4.5	0.0	5.0	0.0			
Florida	9.3	11.1	8.4	10.2			
		2006					
Hernando County	3.8	0.0	4.2	0.0			
Florida	9.7	10.5	9.1	11.4			
		2007					
Hernando County	3.8	0.0	4.8	0.0			
Florida	9.4	9.8	9.2	11.5			
		2008					
Hernando County	6.4	0.0	5.0	0.0			
Florida	9.8	11.4	8.9	10.6			
		2009					
Hernando County	2.8	0.0	3.0	0.0			
Florida	9.5	9.9	9.5	12.1			
		2010					
Hernando County	0.0	0.0	0.0	0.0			
Florida	9.0	11.8	7.1	9.6			
		2011					
Hernando County	2.4	0.0	2.9	0.0			
Florida	8.3	11.3	6.4	9.0			
		2012					
Hernando County	0.0	0.0	0.0	0.0			
Florida	7.4	9.0	6.6	8.4			
2013							
Hernando County	7.7	25.0	4.5	0.0			
Florida	7.4	9.0	6.5	8.1			
		2014					
Hernando County	0.0	0.0	0.0	0.0			
Florida	7.3	7.9	7.3	9.4			

Repeat births to mothers by age that had a previous birth. The percentages are based on the total number of births to mothers 15-17 years of age.

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports

generated by WellFlorida; using the Maternal & Child Health Indicators System;

http://www.Floridacharts.com; (April 5, 2016).





18-19 Years of Age

TABLE 120. TOTAL NUMBER OF REPEAT BIRTHS FOR 18-19 YEARS OF AGE MOTHERS BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanic
		2005		
Hernando County	31	2	28	3
Florida	3,832	1,383	2,350	1,157
		2006		
Hernando County	23	4	19	2
Florida	3,903	1,389	2,403	1,279
		2007		
Hernando County	24	5	18	1
Florida	4,013	1,448	2,429	1,229
		2008		
Hernando County	27	1	25	3
Florida	3,748	1,441	2,185	1,088
		2009		
Hernando County	24	1	23	2
Florida	3,561	1,394	2,060	1,047
		2010		
Hernando County	24	1	21	2
Florida	2,926	1,214	1,635	793
		2011		
Hernando County	17	2	15	3
Florida	2,597	1,069	1,446	729
		2012		
Hernando County	10	4	6	1
Florida	2,379	950	1,372	674
		2013		
Hernando County	14	-	13	1
Florida	2,009	781	1,143	591
		2014		
Hernando County	16	-	16	3
Florida	1,878	663	1,145	578

Repeat births to mothers by age that had a previous birth.

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports

generated by WellFlorida; using the Maternal & Child Health Indicators System;

http://www.Floridacharts.com; (April 5, 2016).





TABLE 121. PERCENT OF REPEAT BIRTHS FOR 18-19 YEARS OF AGE MOTHERS BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanic
		2005		
Hernando County	23.7	20.0	23.7	27.3
Florida	23.1	27.2	21.5	24.7
		2006		
Hernando County	20.2	25.0	19.8	22.2
Florida	22.5	26.7	20.7	24.2
		2007		
Hernando County	18.5	33.3	16.2	5.6
Florida	22.8	26.9	20.9	24.1
		2008		
Hernando County	22.3	33.3	21.6	23.1
Florida	22.3	26.6	20.2	23.7
		2009		
Hernando County	19.2	8.3	21.1	18.2
Florida	22.7	26.9	20.6	25.0
		2010		
Hernando County	19.7	16.7	19.4	11.8
Florida	21.3	26.1	19.0	22.6
		2011		
Hernando County	13.8	16.7	14.2	16.7
Florida	20.9	25.2	18.7	22.7
		2012		
Hernando County	12.0	30.8	9.0	7.1
Florida	20.3	24.4	18.6	22.0
		2013		
Hernando County	14.9	-	15.3	5.6
Florida	19.6	23.5	17.6	20.8
		2014		
Hernando County	23.2	-	16.0	50.0
Florida	19.6	23.0	18.5	21.0

Repeat births to mothers by age that had a previous birth. The percentages are based on the total number of births to mothers 18-19 years of age.

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Maternal & Child Health Indicators System;

http://www.Floridacharts.com; (April 5, 2016).





15-19 Years of Age

TABLE 122. TOTAL NUMBER OF REPEAT BIRTHS FOR 15-19 YEARS OF AGE MOTHERS BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanic
		2005		
Hernando County	33	2	30	3
Florida	4,539	1,679	2,742	1,400
		2006		
Hernando County	25	4	21	2
Florida	4,695	1,690	2,859	1,587
		2007		
Hernando County	26	5	20	1
Florida	4,774	1,733	2,883	1,532
		2008		
Hernando County	30	1	27	3
Florida	4,461	1,744	2,573	1,330
		2009		
Hernando County	25	1	24	2
Florida	4,163	1,631	2,412	1,271
		2010		
Hernando County	24	1	21	2
Florida	3,412	1,452	1,861	947
		2011		
Hernando County	18	2	16	3
Florida	2,988	1,274	1,620	852
		2012		
Hernando County	10	4	6	1
Florida	2,693	1,085	1,539	783
		2013		
Hernando County	16	1	14	1
Florida	2,283	895	1,290	684
		2014		
Hernando County	16	-	16	3
Florida	2,113	746	1,291	670

Repeat births to mothers by age that had a previous birth.

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports

generated by WellFlorida; using the Maternal & Child Health Indicators System;

http://www.Floridacharts.com; (April 5, 2016).





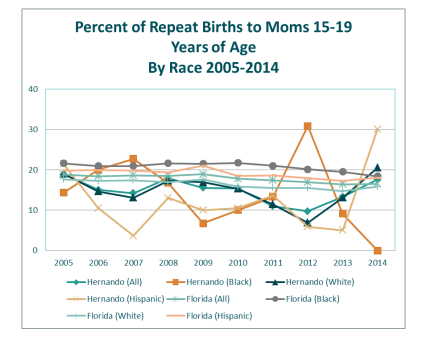


FIGURE 35. PERCENT OF REPEAT BIRTHS TO MOTHERS 15-19 YEARS OF AGE.

Source: Table 123.





TABLE 123. PERCENT OF REPEAT BIRTHS FOR 15-19 YEARS OF AGE MOTHERS BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanic			
		2005					
Hernando County	18.9	14.3	19.0	21.4			
Florida	18.8	21.6	17.6	19.8			
		2006					
Hernando County	15.0	20.0	14.6	10.5			
Florida	18.4	20.9	17.2	19.9			
		2007					
Hernando County	14.2	22.7	13.1	3.6			
Florida	18.6	20.9	17.4	19.8			
		2008					
Hernando County	17.9	16.7	17.3	13.0			
Florida	18.5	21.6	16.9	19.3			
		2009					
Hernando County	15.5	6.7	16.9	10.0			
Florida	18.9	21.5	17.6	21.0			
		2010					
Hernando County	15.4	10.0	15.3	10.5			
Florida	17.8	21.7	15.8	18.5			
		2011					
Hernando County	11.0	13.3	11.4	13.6			
Florida	17.4	21.0	15.5	18.6			
		2012					
Hernando County	9.7	30.8	6.9	5.9			
Florida	16.9	20.1	15.5	17.9			
		2013					
Hernando County	13.3	9.1	13.1	5.0			
Florida	16.4	19.5	14.7	17.2			
2014							
Hernando County	17.6	-	20.5	30.0			
Florida	16.5	18.4	15.8	18.0			

Repeat births to mothers by age that had a previous birth. The percentages are based on the total number of births to mothers 15-19 years of age.

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Maternal & Child Health Indicators System;

http://www.Floridacharts.com; (April 5, 2016).





TABLE 124. TOTAL NUMBER OF BIRTHS WITH MEDICAID AS THE PAYMENT SOURCE BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanics			
		2005					
Hernando County	865	865 94		93			
Florida	99,941	31,118	64,948	27,905			
		2006					
Hernando County	925	83	817	126			
Florida	103,323	32,396	67,157	29,451			
		2007					
Hernando County	961	94	836	130			
Florida	102,205	32,396	65,966	28,461			
		2008					
Hernando County	1,034	83	925	106			
Florida	102,339	32,595	65,743	27,884			
		2009					
Hernando County	1,028	86	912	130			
Florida	105,257	33,498	67,802	28,660			
		2010					
Hernando County	1,039	73	936	132			
Florida	104,721	33,098	67,693	28,784			
		2011					
Hernando County	975	93	852	129			
Florida	106,152	33,739	68,087	29,358			
		2012					
Hernando County	815	79	702	125			
Florida	108,836	34,362	69,562	30,543			
2013							
Hernando County	890	89	774	132			
Florida	111,619	34,430	71,989	32,258			
		2014					
Hernando County	860	82	734	122			
Florida	109,607	34,426	70,186	31,386			

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the birth Indicators System; http://www.Floridacharts.com; (April 5, 2016). Prepared by: WellFlorida Council, 2016.





TABLE 125. PERCENT OF BIRTHS WITH MEDICAID AS THE PAYMENT SOURCE BY RACE AND ETHNICITY, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	All Races	Black	White	Hispanics			
		2005					
Hernando Count	57.8	81.0	56.3	63.7			
Florida	44.2	64.9	39.1	43.8			
		2006					
Hernando Count	57.8	79.8	56.9	69.6			
Florida	43.6	63.8	38.6	42.0			
		2007					
Hernando Count	58.3	79.7	57.2	63.7			
Florida	42.7	62.8	37.8	40.4			
		2008					
Hernando Count	65.3	78.3	64.8	67.5			
Florida	44.2	63.5	39.3	42.2			
		2009					
Hernando Count	63.7	80.4	62.9	68.8			
Florida	47.5	66.3	42.6	46.2			
		2010					
Hernando Count	71.1	79.3	71.2	80.0			
Florida	48.8	67.3	44.1	48.3			
		2011					
Hernando Count	62.8	78.8	61.8	71.3			
Florida	49.8	69.1	44.8	50.1			
		2012					
Hernando Count	58.8	69.3	58.0	71.4			
Florida	51.1	70.1	46.1	52.8			
2013							
Hernando Count	60.0	74.2	59.1	71.0			
Florida	51.9	70.6	47.0	54.6			
2014							
Hernando Count	57.8	71.9	56.9	67.0			
Florida	49.8	70.2	44.7	50.8			

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the birth Indicators System; http://www.Floridacharts.com; (April 5, 2016).





TABLE 126. NUMBER OF BIRTHS BY TYPE OF PAYMENT SOURCE FOR ALL RACES, HERNANDO COUNTY AND FLORIDA, 2005-2014.

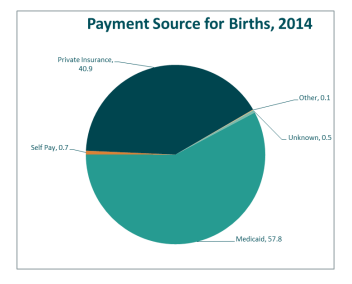
Area	All Births	Medicaid	Private Insurance	Self Pay	Other	Unknown	
			2005				
Hernando County	1,496	865	574	23	1	33	
Florida	226,219	99,941	101,659	20,574	2,305	1,740	
			2006				
Hernando County	1,600	925	612	23	2	38	
Florida	237,166	103,323	105,205	24,532	2,556	1,550	
			2007				
Hernando County	1,649	961	563	17	2	106	
Florida	239,120	102,205	105,267	27,487	2,670	1,491	
			2008				
Hernando County	1,584	1,034	406	19	3	122	
Florida	231,417	102,339	101,195	24,009	2,594	1,280	
			2009				
Hernando County	1,613	1,028	436	8	1	140	
Florida	221,391	105,257	92,039	20,145	2,791	1,159	
			2010				
Hernando County	1,461	1,039	396	3	1	22	
Florida	214,519	104,721	87,767	19,099	2,074	858	
			2011				
Hernando County	1,552	975	559	3	2	13	
Florida	213,237	106,152	86,307	18,373	1,813	592	
			2012				
Hernando County	1,387	815	560	7	-	5	
Florida	212,954	108,836	85,180	16,517	1,922	499	
2013							
Hernando County	1,484	890	579	8	-	7	
Florida	215,194	111,619	85,133	15,123	2,866	453	
2014							
Hernando County	1,488	860	609	10	2	7	
Florida	219,905	109,607	92,577	14,127	3,151	443	

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the birth Indicators System; http://www.Floridacharts.com; (April 5, 2016). Prepared by: WellFlorida Council, 2016.





FIGURE 36. PAYMENT SOURCE OF BIRTHS, 2014.



Source: Table 127.





TABLE 127. PERCENT OF BIRTHS BY TYPE OF PAYMENT SOURCE FOR ALL BIRTHS, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Area	Medicaid	Private Insurance	Self Pay	Other	Unknown		
		2005					
Hernando County	57.8	38.4	1.5	0.1	2.2		
Florida	44.2	44.9	9.1	1.0	0.8		
		2006					
Hernando County	57.8	38.3	1.4	0.1	2.4		
Florida	43.6	44.4	10.3	1.1	0.7		
		2007					
Hernando County	58.3	34.1	1.0	0.1	6.4		
Florida	42.7	44.0	11.5	1.1	0.6		
		2008					
Hernando County	65.3	25.6	1.2	0.2	7.7		
Florida	44.2	43.7	10.4	1.1	0.6		
		2009					
Hernando County	63.7	27.0	0.5	0.1	8.7		
Florida	47.5	41.6	9.1	1.3	0.5		
		2010					
Hernando County	71.1	27.1	0.2	0.1	1.5		
Florida	48.8	40.9	8.9	1.0	0.4		
		2011					
Hernando County	62.8	36.0	0.2	0.1	0.8		
Florida	49.8	40.5	8.6	0.9	0.3		
		2012					
Hernando County	58.8	40.4	0.5	-	0.4		
Florida	51.1	40.0	7.8	0.9	0.2		
2013							
Hernando County	60.0	39.0	0.5	-	0.5		
Florida	51.9	39.6	7.0	1.3	0.2		
2014							
Hernando County	57.8	40.9	0.7	0.1	0.5		
Florida	49.8	42.1	6.4	1.4	0.2		

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the birth Indicators System; http://www.Floridacharts.com; (April 5, 2016). Prepared by: WellFlorida Council, 2016.





ZIP CODE LEVEL

BIRTHS

TABLE 128. TOTAL NUMBER LIVE BIRTHS BY RACE BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area	All Races	Black	White
34601 Brooksville	1,094	214	859
34602 Brooksville	319	46	266
34604 Brooksville	554	27	505
34606 Spring Hill	1,106	66	1,000
34607 Spring Hill	208	7	193
34608 Spring Hill	1,328	82	1,178
34609 Spring Hill	1,632	82	1,455
34613 Brooksville	551	15	509
34614 Brooksville	320	9	299
34661 Nobleton	19	-	18
Zip Code Total	7,131	548	6,282
Hernando County	7,372	560	6,504
Florida	1,075,809	244,815	766,630

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Birth Indicators System; http://www.Floridacharts.com; (April 5, 2016).

Prepared by: WellFlorida Council, 2016.

INFANT DEATHS

TABLE 129. TOTAL NUMBER OF INFANT DEATHS AND RATE PER 1,000 LIVE BIRTHS BY RACE, BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014.

A.r.o.o.		Number		Rates Per 1,000 Live Births			
Area	All Races	Black	White	All Races	Black	White	
34601 Brooksville	12	0	11	11.0	0.0	12.8	
34602 Brooksville	4	3	1	12.5	65.2	3.8	
34604 Brooksville	6	1	4	10.8	37.0	7.9	
34606 Spring Hill	4	0	3	3.6	0.0	3.0	
34607 Spring Hill	0	0	0	0.0	0.0	0.0	
34608 Spring Hill	10	1	8	7.5	12.2	6.8	
34609 Spring Hill	7	2	5	4.3	24.4	3.4	
34613 Brooksville	5	0	5	9.1	0.0	9.8	
34614 Brooksville	1	0	1	3.1	0.0	3.3	
34661 Nobleton	0	0	0	0.0	0.0	0.0	
Zip Code Total	49	7	38	6.9	12.8	6.0	
Hernando County	53	8	40	7.2	14.3	6.2	
Florida	6,702	2,742	3,530	6.2	11.2	4.6	

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Birth Indicators System; http://www.Floridacharts.com; (April 5, 2016). Prepared by: WellFlorida Council, 2016.





LOW BIRTHWEIGHT BIRTHS

TABLE 130. TOTAL NUMBER AND PERCENT LOW BIRTHWEIGHT BIRTHS BY RACE, BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area		Number		Percent of Total births			
Aled	All Races	Black	White	All Races	Black	White	
34601 Brooksville	112	24	83	10.2	11.2	9.7	
34602 Brooksville	21	5	16	6.6	10.9	6.0	
34604 Brooksville	44	2	41	7.9	7.4	8.1	
34606 Spring Hill	98	8	88	8.9	12.1	8.8	
34607 Spring Hill	23	1	20	11.1	14.3	10.4	
34608 Spring Hill	113	12	100	8.5	14.6	8.5	
34609 Spring Hill	123	10	109	7.5	12.2	7.5	
34613 Brooksville	61	4	52	11.1	26.7	10.2	
34614 Brooksville	28	2	26	8.8	22.2	8.7	
34661 Nobleton	3	0	3	15.8	0.0	16.7	
Zip Code Total	626	68	538	8.8	12.4	8.6	
Hernando County	640	68	549	8.7	12.1	8.4	
Florida	93,043	32,271	55,308	8.6	13.2	7.2	

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Birth Indicators System; http://www.Floridacharts.com; (April 5, 2016). Prepared by: WellFlorida Council, 2016.

TRIMESTER CARE BEGAN

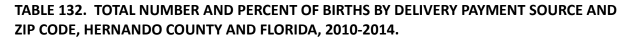
TABLE 131. TOTAL NUMBER AND PERCENT OF BIRTHS THAT RECEIVED CARE IN THE FIRST TRIMESTER BY RACE, BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014.

A = 0 = 0		Number		Percent of Total births			
Area	All Races	Black	White	All Races	Black	White	
34601 Brooksville	805	142	649	73.6	66.4	75.6	
34602 Brooksville	251	33	211	78.7	71.7	79.3	
34604 Brooksville	449	21	413	81.0	77.8	81.8	
34606 Spring Hill	839	47	761	75.9	71.2	76.1	
34607 Spring Hill	156	7	142	75.0	100.0	73.6	
34608 Spring Hill	1,073	56	964	80.8	68.3	81.8	
34609 Spring Hill	1,341	57	1,207	82.2	69.5	83.0	
34613 Brooksville	415	10	381	75.3	66.7	74.9	
34614 Brooksville	256	4	240	80.0	44.4	80.3	
34661 Nobleton	13	0	12	68.4	0.0	66.7	
Zip Code Total	5,598	377	4,980	78.5	68.8	79.3	
Hernando County	5,768	385	5,136	78.2	68.8	79.0	
Florida	781,510	159,791	575,351	72.6	65.3	75.0	

* The percentages are of the total births by race and ethnicity.

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Birth Indicators System; http://www.Floridacharts.com; (April 5, 2016). Prepared by: WellFlorida Council, 2016.





Area	Total Births	Medicaid	Private Insurance	Self Pay	Other	Unknown
34601 Brooksville	1,094	780	298	7	1	8
34602 Brooksville	319	177	138	2	0	2
34604 Brooksville	554	303	245	5	0	1
34606 Spring Hill	1,106	772	318	1	0	15
34607 Spring Hill	208	137	70	0	0	1
34608 Spring Hill	1,328	858	464	1	1	4
34609 Spring Hill	1,632	865	745	5	1	16
34613 Brooksville	551	354	189	3	0	5
34614 Brooksville	320	178	140	0	1	1
34661 Nobleton	19	15	4	0	0	0
Zip Code Total	7,131	4,439	2,611	24	4	53
Hernando County	7,372	4,579	2,703	31	5	54
Florida	1,075,809	540,935	436,964	83,239	11,826	2,845
			Percent of	Total Births		
34601 Brooksville	100	71.3	27.2	0.6	0.1	0.7
34602 Brooksville	100	55.5	43.3	0.6	0.0	0.6
34604 Brooksville	100	54.7	44.2	0.9	0.0	0.2
34606 Spring Hill	100	69.8	28.8	0.1	0.0	1.4
34607 Spring Hill	100	65.9	33.7	0.0	0.0	0.5
34608 Spring Hill	100	64.6	34.9	0.1	0.1	0.3
34609 Spring Hill	100	53.0	45.6	0.3	0.1	1.0
34613 Brooksville	100	64.2	34.3	0.5	0.0	0.9
34614 Brooksville	100	55.6	43.8	0.0	0.3	0.3
34661 Nobleton	100	78.9	21.1	0.0	0.0	0.0
Zip Code Total	100	62.2	36.6	0.3	0.1	0.7
Hernando County	100	62.1	36.7	0.4	0.1	0.7
Florida	100	50.3	40.6	7.7	1.1	0.3

 $\ensuremath{^*}$ The percentages are of the total births for that area.

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Birth Indicators System; http://www.Floridacharts.com; (April 5, 2016). Prepared by: WellFlorida Council, 2016.





HISPANIC BIRTHS

TABLE 133. TOTAL NUMBER AND PERCENT OF HISPANIC BIRTHS BY SELECTED INDICATORS BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014.

	Total	Hispan	ic Infant Deaths	Received Care in First Trimester		Low Birthweight Births	
Area Hispanic Live Births	Live	Number	Rate Per 1,000 Live Births	Number	Percent of Total Births	Number	Percent of Total
34601 Brooksville	81	3	37.0	55	67.9	11	13.6
34602 Brooksville	28	0	0.0	21	75.0	2	7.1
34604 Brooksville	62	0	0.0	50	80.6	7	11.3
34606 Spring Hill	143	0	0.0	115	80.4	11	7.7
34607 Spring Hill	17	0	0.0	16	94.1	0	0.0
34608 Spring Hill	210	3	14.3	180	85.7	20	9.5
34609 Spring Hill	233	0	0.0	186	79.8	17	7.3
34613 Brooksville	61	2	32.8	53	86.9	4	6.6
34614 Brooksville	29	0	0.0	24	82.8	2	6.9
34661 Nobleton	1	0	0.0	1	100.0	0	0.0
Zip Code Total	865	8	9.2	701	81.0	74	8.6
Hernando County	889	8	9.0	719	80.9	75	8.4
Florida	296,911	1,468	4.9	214,285	72.2	21,517	7.2

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Maternal & Child Health & Birth Indicators System; http://www.Floridacharts.com; (April 5, 2016). Prepared by: WellFlorida Council, 2016.





Health Behaviors

BEHAVIORAL RISK FACTORS SURVEILLANCE SURVEYS (BRFSS)

TABLE 134. SELECTED BRFSS INDICATORS FOR HERNANDO COUNTY AND IF HERNANDOCOUNTY IS WORSE THAN PREVIOUS YEAR OR WORSE THAN FLORIDA IN 2013.

	Is Hernando County Worse	
Indicator	In 2013 then in 2010?	Then Florida in 2013
Alcohol Consumption		
Percentage of adults who engage in heavy or binge drinking	Yes	No
Arthritis		
Percentage of adults who have been told they have some form of arthritis, rheumatoid arthritis, gout, lupus or fibromyalgia	No	Yes
Percentage of adults who are limited in any way in any usual activities because of arthritis	Yes	Yes
Asthma		
Percentage of adults who currently have asthma	Yes	Yes
Percentage of adults who have ever been told they have had asthma		Yes
Cancer Prevalence		
Percentage of adults who have ever been told they had skin cancer		Yes
Percentage of adults who have ever been told they had any other type of cancer except skin cancer		Yes

---: The question was not asked one of the years or data was not available at the county level that year therefore a comparison could not be made.

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Health Indicators System; http://www.Floridacharts.com; (September 8, 2015). Prepared by: WellFlorida Council, 2016.





TABLE 134 CONT. SELECTED BRFSS INDICATORS FOR HERNANDO COUNTY AND IF HERNANDO COUNTY IS WORSE THEN PREVIOUS YEAR OR WORSE THEN FLORIDA IN 2013.

IndicatorIn 2013 then in 2010?Then Florida in 2013Cancer Screening/ColorectalPercentage of adults 50 years of age and older who received a blood stool test in the past yearNoNoPercentage of adults 50 years of age and older who received a sigmoidoscopy or colonoscopy in the past five yearsNoNoPercentage of adults 50 years of age and older who received a sigmoidoscopy or colonoscopy in the past five yearsNoNoPercentage of adults 50 years of age and older who have ever had a sigmoidoscopy or colonoscopyNoNoPercentage of adults aged 50 to 75 who had colorectal screening, based on the most recent clinical guidelinesNoPercentage of men 50 years of age and older who received a of adults aged 50 to 75 who had colorectal screening/ProstatePercentage of men 50 years of age and older who have ever had a PSA test in the past two yearsPercentage of men 50 years of age and older who have ever had a PSA testPercentage of men 50 years of age and older who have ever had a digital rectal exam in the past yearPercentage of men 50 years of age and older who have ever had a digital rectal exam in the past yearPercentage of men 40 years of age and older who have been told they have prostate cancer		Is Hernando County Worse	
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---: The question was not asked one of the years or data was not available at the county level that year therefore a comparison could not be made.

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Health Indicators System; http://www.Floridacharts.com; (September 8, 2015). Prepared by: WellFlorida Council, 2016.





	Is Hernando County Worse		
Indicator	In 2013 then in 2010?	Then Florida in 2013	
Cancer Screening/Women's Health (Contin	ued)		
Percentage of women who have had a hysterectomy	Yes	Yes	
Percentage of women aged 50 - 74 who had a mammogram in the past 2 years		No	
Percentage of women aged 21 to 65 who had a Pap test in the past 3 years		Yes	
Percent of women aged 40 to 74 who received a mammogram in the past year		Yes	
Cardiovascular Disease			
Percentage of adults who have ever had a stroke	Yes	Yes	
Percentage of adults who have ever been told they had coronary heart disease, heart attack or stroke	Yes	Yes	
Percentage of adults who have ever been told they had angina or coronary heart disease		Yes	
Percentage of adults who have ever been told they had a heart attack		Yes	
Cholesterol Awareness			
Percentage of adults who had their cholesterol checked in the past five years		No	
Percentage of adults who had their cholesterol checked in the past two years		No	
Percentage of adults who have ever been told they had high blood cholesterol	Yes	Yes	
COPD			
Percent of adults who have ever been told they had chronic obstructive pulmonary disease, emphysema, or chronic bronchitis		Yes	

---: The question was not asked one of the years or data was not available at the county level that year therefore a comparison could not be made.





	ls Hernan Wo	
Indicator	In 2013 then in 2010?	Then Florida in 2013
Dental Care		
Percentage of adults who visited a dentist or a dental clinic in the past year		
Percentage of adults who had a permanent tooth removed because of tooth decay or gum disease		
Percentage of adults who had their teeth cleaned in the past year		
Depression		
Percentage of Adults who have ever been told they had a depressive disorder		Yes
Disability		
Percentage of adults who are limited in any way in any activities because of physical, mental or emotional problems	No	Yes
Percentage of adults who use special equipment because of a health problem	No	Yes
Diabetes		
Percentage of adults who have ever been told they had diabetes	Yes	Yes
Percentage of adults with diabetes who self-monitor blood glucose at least once a day on average	No	No
Percentage of adults with diabetes who had two A1C tests in the past year	No	No
Percentage of adults with diabetes who had an annual foot exam	No	No
Percentage of adults with diabetes who had an annual eye exam	No	No
Percentage of adults with diabetes who ever had diabetes self-management education	No	Yes
Average age at which diabetes was diagnosed	Yes	Yes
Percentage of adults who have ever been told they had pre- diabetes		Yes

---: The question was not asked one of the years or data was not available at the county level that year therefore a comparison could not be made.





	Is Hernando County Worse		
Indicator	In 2013 then in 2010?	Then Florida in 2013	
Family Planning			
Percentage of females less than 45 years old or males less than 60 years old who report that they or their partner take measures to prevent pregnancy			
Health Care Access & Coverage			
Percentage of adults with any type of health care insurance coverage	No	No	
Percentage of adults who have a personal doctor	No	No	
Percentage of adults who could not see a doctor at least once in the past year due to cost	Yes	No	
Percentage of adults who had a medical checkup in the past year	No	No	
Percentage of adults who think they would get better medical care if they belonged to a different race/ethnic group			
HIV/AIDS			
Percentage of adults less than 65 years of age who have ever been tested for HIV	Yes	Yes	
Percentage of adults less than 65 years of age who had an HIV test in the past 12 months	No	Yes	
Percentage of adults who had ever been tested for HIV		Yes	
Percentage of adults less than 65 years who think they can get AIDS virus from mosquitoes			
Hypertension Awareness and Control			
Percentage of adults who have ever been told they had hypertension	No	Yes	
Percentage of adults with hypertension who currently take high blood pressure medicine	Yes	Yes	

---: The question was not asked one of the years or data was not available at the county level that year therefore a comparison could not be made.





	ls Hernando County Worse		
Indicator	In 2013 then in 2010?	Then Florida in 2013	
Health Status & Quality of Life			
Percentage of adults who said their overall health was "fair" or "poor"	Yes	Yes	
Percentage of adults with good to excellent overall health	Yes	Yes	
Percentage of adults who had poor mental health on 14 or more of the past 30 days	No	Yes	
Percentage of adults who had poor physical health on 14 or more of the past 30 days	Yes	Yes	
Percentage of adults who are "very satisfied" or "satisfied" with their lives			
Percentage of adults who always or usually receive the social and emotional support they need			
Percentage of adults with good physical health	Yes	No	
Percentage of adults with good mental health	No	Yes	
Average number of days where poor mental or physical health interfered with activities of daily living in the past 30 days (Among adults who have had at least one day or poor mental or physical health)	Yes	Yes	
Percentage of adults whose poor physical or mental health kept them from doing usual activities on 14 or more of the past 30 days (Among adults who have had at least one day of poor mental or physical health)	Yes	Yes	
Average number of unhealthy physical days in the past 30 days	Yes	Yes	
Average number of unhealthy mental days in the past 30 days	No	Yes	

---: The question was not asked one of the years or data was not available at the county level that year therefore a comparison could not be made.





	Is Hernando County Worse		
Indicator	In 2013 then in 2010?	Then Florida in 2013	
Immunization			
Percentage of adults who received a flu shot in the past year	Yes	No	
Percentage of adults age 65 and older who received a flu shot in the past year	Yes	No	
Percentage of adults who have ever received a pneumococcal vaccination	No	No	
Percentage of adults age 65 and older who have ever received a pneumonia vaccination	No	No	
Percentage of adults who have received a tetanus shot since 2005		Yes	
Injury Prevention			
Percentage of adults who, in the past 30 days, drove a vehicle after consuming too many alcoholic beverages			
Percentage of adults 45 years of age and older who had a fall- related injury in the past 3 months			
Percentage of adults who "always" or "nearly always" used seat belts when driving or riding in a car	No	No	
Kidney Disease			
Percentage of adults who have ever been told that they had kidney disease		No	

---: The question was not asked one of the years or data was not available at the county level that year therefore a comparison could not be made.

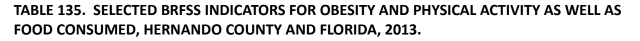




	ls Hernando County Worse		
Indicator	In 2013	Then	
	then in	Florida in	
	2010?	2013	
Overweight & Obesity			
Percentage of adults who are overweight	No	No	
Percentage of adults who are obese	Yes	Yes	
Percentage of adults who are overweight or obese	Yes	Yes	
Percentage of adults who have a healthy weight	Yes	Yes	
Physical Activity & Nutrition			
Percentage of adults who are sedentary		Yes	
Percentage of adults who consume at least five servings of fruits and vegetables a day		Yes	
Percentage of adults who consumed at least three or more servings of vegetables per day		Yes	
Percentage of adults who consumed two or more servings of fruits per day		Yes	
Percentage of adults who are inactive or insufficiently active		No	
Percentage of adults who meet muscle strengthening recommendations		No	
Percentage of adults who meet aerobic recommendations		No	
Tobacco Use & Exposure			
Percentage of adults who are current smokers	Yes	Yes	
Percentage of adults who are former smokers(currently quit smoking)	No	No	
Percentage of adults who have never smoked	No	No	
Percentage of adult current smokers who tried to quit smoking at least once in the past year	No	No	

---: The question was not asked one of the years or data was not available at the county level that year therefore a comparison could not be made.





Comparison (Obesity)	Hernando County Elorida		Percent Difference
Percent of adults who are overweight or			
obese	68.7	62.8	9.4
Percent of adults who are sedentary	22.9	27.7	(17.3)
Percent of adults who consume at least five servings of fruits and vegetables a day.	12.0	10.2	(20.5)
Percent of adults who consumed at least	12.9	18.3	(29.5)
three or more servings of vegetables per			
day.	14.5	17.0	(14.7)
Percent of adults who consumed at least two or more servings of fruits per day.	31	32.0	(3.1)
Percent of adults who are inactive or			
insufficiently active	39.4	52.9	(25.5)
Percent of adults who meet muscle			
strengthening recommendations	31.2	29.6	5.4
Percent of adults who meet aerobic			
recommendations.	61.4	50.2	22.3





	Hernando County Measure			Flo	rida M	easure
Indicator	2010	2013	Percent Change 2010 - 2013	2010	2013	Percent Change 2010 - 2013
Alcohol Con	sumpti	on				
Percentage of adults who engage in heavy or binge drinking	14.9	16.6	11.4	15.0	17.6	17.3
Arthri	tis					
Percentage of adults who have been told they have some form of arthritis, rheumatoid arthritis, gout, lupus or fibromyalgia	41.7	41.1	(1.4)	32.0	26.0	(18.8)
Percentage of adults who are limited in any way in any usual activities because of arthritis	19.6	19.8	1.0	14.9	12.8	(14.1)
Asthr	na					
Percentage of adults who currently have asthma	10.9	12.1	11.0	8.3	8.3	-
Percentage of adults who have ever been told they have had asthma		19.4			13.5	
Cancer Pre	valenc	e				
Percentage of adults who have ever been told they had skin cancer		13.5			9.2	
Percentage of adults who have ever been told they had any other type of cancer except skin cancer		11.7			7.6	





	He	rnando Meas	County ure	Flo	rida Me	easure
Indicator	2010	2013	Percent Change 2010	2010	2013	Percent Change 2010
			2013			2013
Cancer Screenin	g/Colo	rectal				
Percentage of adults 50 years of age and older who received a blood stool test in the past year	13.9	26.5	90.6	14.7	13.9	(5.4)
Percentage of adults 50 years of age and older who have ever had a blood stool test	48.2	56.9	18.0	42.5	37.6	(11.5)
Percentage of adults 50 years of age and older who received a sigmoidoscopy or colonoscopy in the past five years	60.0	63.0	5.0	56.4	55.3	(2.0)
Percentage of adults 50 years of age and older who have ever had a sigmoidoscopy or colonoscopy	68.9	79.7	15.7	68.2	69.3	1.6
Percentage of adults aged 50 to 75 who had colorectal screening, based on the most recent clinical guidelines		78.1			64.7	
Cancer Screeni	ng/Pro	state				
Percentage of men 50 years of age and older who received a PSA test in the past two years	80.0			72.6		
Percentage of men ages 50 years of age and older who have ever had a PSA test	85.4			85.0		
Percentage of men 50 years of age and older who received a digital rectal exam in the past year	48.5			48.5		
Percentage of men 50 years of age and older who have ever had a digital rectal exam	89.1			86.6		
Percentage of men 45 years of age and older who have been told they have prostate cancer	3.4			7.3		





	He		nando County Floric Measure			da Measure		
Indicator	2010	2013	Percent Change 2010	2010	2013	Percent Change 2010		
			2013			2013		
Cancer Screening/	Nomen	's Heal	th					
Percentage of women 40 years of age and older who received a mammogram in the past year	58.0			61.9				
Percentage of women 40 years of age and older who had a clinical breast exam in the past year	54.0	53.3	(1.3)	63.2	58.8	(7.0)		
Percentage of women 18 years of age and older who had a clinical breast exam in the past year	57.9	55.3	(4.5)	61.5	56.0	(8.9)		
Percentage of women 18 years of age and older who received a Pap test in the past year	50.1	36.6	(26.9)	57.1	51.4	(10.0)		
Percentage of women who have had a hysterectomy	26.8	30.6	14.2	26.2	24.7	(5.7)		
Percentage of women aged 50 - 74 who had a mammogram in the past 2 years		81.9			77.4			
Percentage of women aged 21 to 65 who had a Pap test in the past 3 years		69.1			80.1			
Percent of women aged 40 to 74 who received a mammogram in the past year		56.4			57.5			
Cardiovas cul	arDise	ase						
Percentage of adults who have ever had a stroke	3.7	3.9	5.4	3.5	3.7	5.7		
Percentage of adults who have ever been told they had coronary heart disease, heart attack or stroke	11.6	16.2	39.7	10.2	10.3	1.0		
Percentage of adults who have ever been told they had angina or coronary heart disease		9.1			5.0			
Percentage of adults who have ever been told they had a heart attack		9.2			5.6			





	He	rnando Meas	County ure	Florida Measure		
Indicator	2010	2013	Percent Change 2010 - 2013	2010	2013	Percent Change 2010 - 2013
Cholesterol A	waren	ess				
Percentage of adults who had their cholesterol checked in the past five years		89.7			79.5	
Percentage of adults who had their cholesterol checked in the past two years		81.3			73.2	
Percentage of adults who have ever been told they had high blood cholesterol	37.7	39.2	4.0	38.6	33.4	(13.5)
COPD						
Percent of adults who have ever been told they had chronic obstructive pulmonary disease, emphysema, or chronic bronchitis		14.3			7.4	
Dental	Care					
Percentage of adults who visited a dentist or a dental clinic in the past year	60.1			64.7		
Percentage of adults who had a permanent tooth removed because of tooth decay or gum disease	64.4			53.0		
Percentage of adults who had their teeth cleaned in the past year	55.6			60.9		
Depres	sion					
Percentage of Adults who have ever been told they had a depressive disorder		22.5			16.8	
Disabi	lity					
Percentage of adults who are limited in any way in any activities because of physical, mental or emotional problems	30.3	28.6	(5.6)	24.3	21.2	(12.8)
Percentage of adults who use special equipment because of a health problem	12.6	10.1	(19.8)	9.3	8.8	(5.4)





	Hernando County Measure				Florida Measure		
Indicator	2010	2013	Percent Change 2010 - 2013	2010	2013	Percent Change 2010 - 2013	
Diabe	tes						
Percentage of adults who have ever been told they had diabetes	11.1	12.9	16.2	10.4	11.2	7.7	
Percentage of adults with diabetes who self- monitor blood glucose at least once a day on average	68.4	71.1	3.9	62.1	61.8	(0.5)	
Percentage of adults with diabetes who had two A1C tests in the past year	63.1	80.5	27.6	78.9	69.3	(12.2)	
Percentage of adults with diabetes who had an annual foot exam	61.2	68.6	12.1	72.2	67.6	(6.4)	
Percentage of adults with diabetes who had an annual eye exam	53.3	84.3	58.2	70.2	69.7	(0.7)	
Percentage of adults with diabetes who ever had diabetes self-management education	43.2	48.5	12.3	55.1	49.6	(10.0)	
Average age at which diabetes was diagnosed	53.1	57.0	7.3	50.0	50.8	1.6	
Percentage of adults who have ever been told they had pre-diabetes		7.6			7.1		
FamilyPla	anning						
Percentage of females less than 45 years old or males less than 60 years old who report that they or their partner take measures to prevent pregnancy	59.2			56.2			





Indicator 2		Hernando County Measure Florida N			rida M	leasure	
		2013	Percent Change 2010 - 2013	2010	2013	Percent Change 2010 - 2013	
Health Care Acce	ss&Co	overage				2013	
Percentage of adults with any type of health care insurance coverage	81.6	87.2	6.9	83.0	77.1	(7.1)	
Percentage of adults who have a personal doctor	81.7	83.7	2.4	81.7	73.2	(10.4)	
Percentage of adults who could not see a doctor at least once in the past year due to cost	18.1	19.6	8.3	17.3	20.8	20.2	
Percentage of adults who had a medical checkup in the past year	68.9	73.1	6.1	69.7	70.3	0.9	
Percentage of adults who think they would get better medical care if they belonged to a different race/ethnic group	9.5			10.8			
HIV/A	DS						
Percentage of adults less than 65 years of age who have ever been tested for HIV	50.1	41.0	(18.2)	48.4	50.6	4.5	
Percentage of adults less than 65 years of age who had an HIV test in the past 12 months	8.9	10.5	18.0	7.0	15.6	122.9	
Percentage of adults who had ever been tested for HIV		30.4			42.6		
Percentage of adults less than 65 years who think they can get AIDS virus from mosquitoes	22.9			19.2			
Hypertension Awareness and Control							
Percentage of adults who have ever been told they had hypertension	41.8	38.3	(8.4)	34.3	34.6	0.9	
Percentage of adults with hypertension who currently take high blood pressure medicine	82.0	84.0	2.4	82.8	79.4	(4.1)	





Indicator		Hernando County Measure Florida Measure				
		2013	Percent Change 2010 - 2013	2010	2013	Percent Change 2010 - 2013
Health Status &	Quality	∕of Life				
Percentage of adults who said their overall health was "fair" or "poor"	21.3	23.1	8.5	17.1	19.5	14.0
Percentage of adults with good to excellent overall health	78.7	76.9	(2.3)	82.9	80.5	(2.9)
Percentage of adults who had poor mental health on 14 or more of the past 30 days	15.5	13.4	(13.5)	11.8	12.7	7.6
Percentage of adults who had poor physical health on 14 or more of the past 30 days	13.7	18.7	36.5	12.6	14.1	11.9
Percentage of adults who are "very satisfied" or "satisfied" with their lives	88.0			93.1		
Percentage of adults who always or usually receive the social and emotional support they need	77.3			79.5		
Percentage of adults with good physical health	86.3	81.3	(5.8)	87.4	85.9	(1.7)
Percentage of adults with good mental health	84.5	86.6	2.5	88.2	87.3	(1.0)
Average number of days where poor mental or physical health interfered with activities of daily living in the past 30 days (Among adults who have had at least one day or poor mental or physical health)	5.4	6.0	11.1	5.2	5.1	(1.9)
Percentage of adults whose poor physical or mental health kept them from doing usual activities on 14 or more of the past 30 days (Among adults who have had at least one day of poor mental or physical health)	17.9	20.0	11.7	16.8	16.4	(2.4)
Average number of unhealthy physical days in the past 30 days	4.9	5.8	18.4	4.1	4.5	9.8
Average number of unhealthy mental days in the past 30 days	4.8	4.3	(10.4)	3.8	4.1	7.9





Indicator		Hernando County Measure			Florida Measure		
		2013	Percent Change 2010 - 2013	2010	2013	Percent Change 2010 - 2013	
Immuniz	ation						
Percentage of adults who received a flu shot in the past year	36.5	33.6	(7.9)	36.5	30.7	(15.9)	
Percentage of adults age 65 and older who received a flu shot in the past year	61.5	56.5	(8.1)	65.3	54.6	(16.4)	
Percentage of adults who have ever received a pneumococcal vaccination	35.5	42.4	19.4	30.6	33.1	8.2	
Percentage of adults age 65 and older who have ever received a pneumonia vaccination	67.9	74.9	10.3	69.9	66.2	(5.3)	
Percentage of adults who have received a tetanus shot since 2005		46.3			51.2		
Injury Prev	ention	I					
Percentage of adults who, in the past 30 days, drove a vehicle after consuming too many alcoholic beverages	3.2			1.9			
Percentage of adults 45 years of age and older who had a fall-related injury in the past 3 months	5.2			5.7			
Percentage of adults who "always" or "nearly always" used seat belts when driving or riding in a car	93.9	96.4	2.7	95.6	94.2	(1.5)	
Kidney D	sease						
Percentage of adults who have ever been told that they had kidney disease		3.5			3.5		





Indicator		Hernando County Measure Florida Measu			easure	
		2013	Percent Change 2010 - 2013	2010	2013	Percent Change 2010 - 2013
Overweight	& Obes	ity				
Percentage of adults who are overweight	36.6	32.9	(10.1)	37.8	36.4	(3.7)
Percentage of adults who are obese	29.8	35.8	20.1	27.2	26.4	(2.9)
Percentage of adults who are overweight or obese	66.4	68.7	3.5	65.0	62.8	(3.4)
Percentage of adults who have a healthy weight	31.7	30.0	(5.4)	33.4	35.0	4.8
Physical Activit	y & Nut	rition				
Percentage of adults who are sedentary		22.9			27.7	
Percentage of adults who consume at least five servings of fruits and vegetables a day		12.9			18.3	
Percentage of adults who consumed at least three or more servings of vegetables per day		14.5			17.0	
Percentage of adults who consumed two or more servings of fruits per day		31.0			32.0	
Percentage of adults who are inactive or insufficiently active		39.4			52.9	
Percentage of adults who meet muscle strengthening recommendations		31.2			29.6	
Percentage of adults who meet aerobic recommendations		61.4			50.2	





Indicator		Hernando County Measure			Florida Measure		
		2013	Percent Change 2010 - 2013	2010	2013	Percent Change 2010 - 2013	
Tobacco Use 8	& Expos	ure					
Percentage of adults who are current smokers	17.9	19.5	8.9	17.1	16.8	(1.8)	
Percentage of adults who are former smokers (currently quit smoking)		45.0	30.4	29.8	28.1	(5.7)	
Percentage of adults who have never smoked		35.5	(25.4)	53.0	55.0	3.8	
Percentage of adult current smokers who tried to quit smoking at least once in the past year	61.1	70.1	14.7	60.1	61.1	1.7	





Infectious Diseases

GONORRHEA, CHLAMYDIA & INFECTIOUS SYPHILIS

TABLE 137. TOTAL NUMBER OF STD'S (GONORRHEA, CHLAMYDIA & INFECTIOUS SYPHILIS CASES), TOTAL ENTERIC DISEASES, TOTAL ZOONOSIS DISEASE AND RATES PER 100,000 POPULATION, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Year	Hernand	o County	Florida		
fear	Number	Rate	Number	Rate	
			D'S		
	(Total G	Gonorrhea, Chlamy	dia & Infectious S	yphilis)	
2005	212	135.3	64,321	359.8	
2006	239	145.9	73,608	403.6	
2007	365	215.6	82,011	443.3	
2008	355	206.9	95,011	509.8	
2009	361	209.8	94,837	506.8	
2010	402	232.6	96,061	510.4	
2011	443	255.6	96,923	511.9	
2012	393	225.1	98,777	518.7	
2013	439	250.1	103,566	536.1	
2014	532	300.0	105,461	539.5	

* Enteric Diseases: 2009-2012 Includes: CAMPYLOBACTERIOSIS, CRYPTOSPORIDIOSIS, CYCLOSPORIASIS, ESCHERICHIA COLI, SHIGA TOXIN PRODUCING, GIARDIASIS, HEPATITIS A, SALMONELLOSIS, SHIGELLOSIS, and TYPHOID FEVER. Pre-2009 Includes : CAMPYLOBACTERIOSIS, CRYPTOSPORIDIOSIS, CYCLOSPORIASIS, E. COLI SHIGA TOXIN + (SEROGROUP NON-0157), ENTEROHEMORRHAGIC E. COLI (EHEC) 0157:H7, ESCHERICHIA COLI, SHIGA TOXIN PRODUCING, GIARDIASISM HEPATITIS A, SALMONELLOSIS, SHIGELLOSIS, and TYPHOID FEVER. Zoonoses Diseases Includes: CALIFORNIA SEROGROUP, NEUROINVASIVE, CALIFORNIA SEROGROUP, NON-NEUROINVASIVE, DENGUE FEVER, EASTERN EQUINE ENCEPHALITIS, NEUROINVASIVE, EASTERN EQUINE ENCEPHALITIS, NON-NEUROINVASIVE, EHRLICHIOSIS/ANAPLASMOSIS, E. EWINGII, EHRLICHIOSIS/ANAPLASMOSIS, HGE, A. PHAGOCYTOPHILUM, EHRLICHIOSIS/ANAPLASMOSIS, HME, E. CHAFFEENSIS, EHRLICHIOSIS/ANAPLASMOSIS, UNDETERMINED, HANTAVIRUS INFECTION, HUMAN RABIES, LEPTOSPIROSIS, LYME DISEASE, MALARIA, MONKEY BITE, PLAGUE, BUBONIC, PLAGUE, PNEUMONIC, PSITTACOSIS, Q FEVER ACUTE, Q FEVER CHRONIC, RABIES, POSSIBLE EXPOSURE, ROCKY MOUNTAIN SPOTTED FEVER, ST. LOUIS ENCEPHALITIS VIRUS, NEUROINVASIVE, ST. LOUIS ENCEPHALITIS VIRUS, NON-NEUROINVASIVE, TOXOPLASMOSIS, TRICHINELLOSIS, TULAREMIA, TYPHUS FEVER, ENDEMIC (MURIN), TYPHUS FEVER, EPIDEMIC (LOUSE), VENEZUELAN EQUINE ENCEPHALITIS VIRUS, NEUROINVASIV, VENEZUELAN EQUINE ENCEPHALITIS VIRUS, NON-NEUROINV, WEST NILE VIRUS, NEUROINVASIVE, WEST NILE VIRUS, NON-NEUROINVASIVE, WESTERN EQUINE ENCEPHALITIS, NEUROINVASIVE, WESTERN EQUINE ENCEPHALITIS, NON-NEUROINVASIVE, and YELLOW FEVER Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Health Indicators System; http://www.Floridacharts.com; (April 5, 2016). Prepared by: WellFlorida Council, 2016.





TABLE 137 CONT. TOTAL NUMBER OF STD'S (GONORRHEA, CHLAMYDIA & INFECTIOUS SYPHILIS CASES), TOTAL ENTERIC DISEASES, TOTAL ZOONOSES DISEASES AND RATES PER 100,000 POPULATION, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Year	Hernand	o County	Florida				
Tear	Number	Rate	Number	Rate			
		ENTERIC DISEASES *					
2005	54	34.5	9,991	55.9			
2006	60	36.6	9,715	53.3			
2007	54	31.9	10,598	57.3			
2008	47	27.4	9,478	50.9			
2009	57	33.1	11,144	59.6			
2010	53	30.7	11,600	61.6			
2011	82	47.3	12,568	66.4			
2012	151	86.5	12,001	63.0			
2013	80	45.6	11,013	57.0			
2014	75	42.3	13,950	71.4			

* Enteric Diseases: 2009-2012 Includes: CAMPYLOBACTERIOSIS, CRYPTOSPORIDIOSIS, CYCLOSPORIASIS, ESCHERICHIA COLI, SHIGA TOXIN PRODUCING, GIARDIASIS, HEPATITIS A, SALMONELLOSIS, SHIGELLOSIS, and TYPHOID FEVER. Pre-2009 Includes : CAMPYLOBACTERIOSIS, CRYPTOSPORIDIOSIS, CYCLOSPORIASIS, E. COLI SHIGA TOXIN + (SEROGROUP NON-0157), ENTEROHEMORRHAGIC E. COLI (EHEC) 0157:H7, ESCHERICHIA COLI, SHIGA TOXIN PRODUCING, GIARDIASISM HEPATITIS A, SALMONELLOSIS, SHIGELLOSIS, and TYPHOID FEVER. Zoonoses Diseases Includes: CALIFORNIA SEROGROUP, NEUROINVASIVE, CALIFORNIA SEROGROUP, NON-NEUROINVASIVE, DENGUE FEVER, EASTERN EQUINE ENCEPHALITIS, NEUROINVASIVE, EASTERN EQUINE ENCEPHALITIS, NON-NEUROINVASIVE, EHRLICHIOSIS/ANAPLASMOSIS, E. EWINGII, EHRLICHIOSIS/ANAPLASMOSIS, HGE, A. PHAGOCYTOPHILUM, EHRLICHIOSIS/ANAPLASMOSIS, HME, E. CHAFFEENSIS, EHRLICHIOSIS/ANAPLASMOSIS, UNDETERMINED, HANTAVIRUS INFECTION, HUMAN RABIES, LEPTOSPIROSIS, LYME DISEASE, MALARIA, MONKEY BITE, PLAGUE, BUBONIC, PLAGUE, PNEUMONIC, PSITTACOSIS, Q FEVER ACUTE, Q FEVER CHRONIC, RABIES, POSSIBLE EXPOSURE, ROCKY MOUNTAIN SPOTTED FEVER, ST. LOUIS ENCEPHALITIS VIRUS, NEUROINVASIVE, ST. LOUIS ENCEPHALITIS VIRUS, NON-NEUROINVASIVE, TOXOPLASMOSIS, TRICHINELLOSIS, TULAREMIA, TYPHUS FEVER, ENDEMIC (MURIN), TYPHUS FEVER, EPIDEMIC (LOUSE), VENEZUELAN EQUINE ENCEPHALITIS VIRUS, NEUROINVASIV, VENEZUELAN EQUINE ENCEPHALITIS VIRUS, NON-NEUROINV, WEST NILE VIRUS, NEUROINVASIVE, WEST NILE VIRUS, NON-NEUROINVASIVE, WESTERN EQUINE ENCEPHALITIS, NEUROINVASIVE, WESTERN EQUINE ENCEPHALITIS, NON-NEUROINVASIVE, and YELLOW FEVER Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Health Indicators System; http://www.Floridacharts.com; (April 5, 2016). Prepared by: WellFlorida Council, 2016.





TABLE 137 CONT . TOTAL NUMBER OF STD'S (GONORRHEA, CHLAMYDIA & INFECTIOUS SYPHILIS CASES), TOTAL ENTERIC DISEASES, TOTAL ZOONOSES DISEASES AND RATES PER 100,000 POPULATION, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Year	Hernand	o County	Florida				
Tear	Number	Rate	Number	Rate			
		ZOONOSES DISEASES					
2005	32	20.4	1,400	7.8			
2006	15	9.2	1,402	7.7			
2007	14	8.3	1,653	8.9			
2008	17	9.9	1,844	9.9			
2009	37	21.5	2,141	11.4			
2010	34	19.7	2,580	13.7			
2011	24	13.9	2,764	14.6			
2012	37	21.2	2,809	14.8			
2013	79	45.0	3,133	16.2			
2014	77	43.4	3,383	17.3			

* Enteric Diseases: 2009-2012 Includes: CAMPYLOBACTERIOSIS, CRYPTOSPORIDIOSIS, CYCLOSPORIASIS, ESCHERICHIA COLI, SHIGA TOXIN PRODUCING, GIARDIASIS, HEPATITIS A, SALMONELLOSIS, SHIGELLOSIS, and TYPHOID FEVER. Pre-2009 Includes : CAMPYLOBACTERIOSIS, CRYPTOSPORIDIOSIS, CYCLOSPORIASIS, E. COLI SHIGA TOXIN + (SEROGROUP NON-0157), ENTEROHEMORRHAGIC E. COLI (EHEC) 0157:H7, ESCHERICHIA COLI, SHIGA TOXIN PRODUCING, GIARDIASISM HEPATITIS A, SALMONELLOSIS, SHIGELLOSIS, and TYPHOID FEVER. Zoonoses Diseases Includes: CALIFORNIA SEROGROUP, NEUROINVASIVE, CALIFORNIA SEROGROUP, NON-NEUROINVASIVE, DENGUE FEVER, EASTERN EQUINE ENCEPHALITIS, NEUROINVASIVE, EASTERN EQUINE ENCEPHALITIS, NON-NEUROINVASIVE, EHRLICHIOSIS/ANAPLASMOSIS, E. EWINGII, EHRLICHIOSIS/ANAPLASMOSIS, HGE, A. PHAGOCYTOPHILUM, EHRLICHIOSIS/ANAPLASMOSIS, HME, E. CHAFFEENSIS, EHRLICHIOSIS/ANAPLASMOSIS, UNDETERMINED, HANTAVIRUS INFECTION, HUMAN RABIES, LEPTOSPIROSIS, LYME DISEASE, MALARIA, MONKEY BITE, PLAGUE, BUBONIC, PLAGUE, PNEUMONIC, PSITTACOSIS, Q FEVER ACUTE, Q FEVER CHRONIC, RABIES, POSSIBLE EXPOSURE, ROCKY MOUNTAIN SPOTTED FEVER, ST. LOUIS ENCEPHALITIS VIRUS, NEUROINVASIVE, ST. LOUIS ENCEPHALITIS VIRUS, NON-NEUROINVASIVE, TOXOPLASMOSIS, TRICHINELLOSIS, TULAREMIA, TYPHUS FEVER, ENDEMIC (MURIN), TYPHUS FEVER, EPIDEMIC (LOUSE), VENEZUELAN EQUINE ENCEPHALITIS VIRUS, NEUROINVASIV, VENEZUELAN EQUINE ENCEPHALITIS VIRUS, NON-NEUROINV, WEST NILE VIRUS, NEUROINVASIVE, WEST NILE VIRUS, NON-NEUROINVASIVE, WESTERN EQUINE ENCEPHALITIS, NEUROINVASIVE, WESTERN EQUINE ENCEPHALITIS, NON-NEUROINVASIVE, and YELLOW FEVER Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Health Indicators System; http://www.Floridacharts.com; (April 5, 2016). Prepared by: WellFlorida Council, 2016.





VACCINE PREVENTABLE DISEASES

TABLE 138. SELECTED VACCINE PREVENTABLE DISEASE CASES AND RATES PER 100,000POPULATION, HERNANDO COUNTY AND FLORIDA, 2005-2014.

Year	Hernand	o County	Florida		
fear	Number	Rate	Number	Rate	
2005	6	3.8	729	4.1	
2006	4	2.4	696	3.8	
2007	2	1.2	610	3.3	
2008	1	0.6	694	3.7	
2009	10	5.8	838	4.5	
2010	4	2.3	659	3.5	
2011	5	2.9	569	3.0	
2012	15	8.6	876	4.6	
2013	11	6.3	1,120	5.8	
2014	12	6.8	1,130	5.8	

Includes: Diphtheria, Acute Hepatitis B, Measles, Mumps, Pertussis, Rubella, Tetanus, and Polio.

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports

generated by WellFlorida; using the Health Indicators System;

http://www.Floridacharts.com; (April 5, 2016).





HIV AND AIDS CASES

TABLE 139. REPORTED HIV CASES AND AIDS CASES AND RATES PER 100,000 POPULATION, HERNANDO COUNTY AND FLORIDA, 2005-2014.

	NEW HIV INFECTION CASES					
Year	Hernand	o County	Florida			
	Number	Rate	Number	rate		
2005	4	2.6	6,028	33.7		
2006	11	6.7	5,681	31.2		
2007	19	11.2	6,512	35.2		
2008	14	8.2	6,086	32.7		
2009	14	8.1	5,210	27.8		
2010	12	6.9	4,719	25.1		
2011	7	4.0	4,680	24.7		
2012	9	5.2	4,521	23.7		
2013	13	7.4	4,433	23.0		
2014	10	5.6	4,613	23.6		
		AIDS	CASES			
2005	1	0.6	4,450	24.9		
2006	6	3.7	4,238	23.2		
2007	7	4.1	4,043	21.9		
2008	8	4.7	4,184	22.5		
2009	8	4.7	3,864	20.7		
2010	4	2.3	3,157	16.8		
2011	9	5.2	3,029	16.0		
2012	9	5.2	2,855	15.0		
2013	10	5.7	2,964	15.3		
2014	7	4.0	2,370	12.1		

Please note that these date represent reported new cases of HIV. The increased number of cases for 2007 is partially attributable to changes in HIV case definitions for HIV reporting. Please note that many 2007 AIDS cases were not reported until 2008 because of the change from paper to electronic lab reporting (ELR). This results in an artificially low count of AIDS cases in 2007. HIV and AIDS cases by year of report are NOT mutually exclusive. They SHOULD NOT be added together.

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Health Indicators System;

http://www.Floridacharts.com; (April 5, 2016).





Health Care Access and Utilization

ENVIRONMENTAL HEALTH

COMMUNITY WATER SUPPLIES AND FLUORIDATED WATER SUPPLIES

TABLE 140. NUMBER AND PERCENT OF TOTAL POPULATION WITH COMMUNITY WATER SUPPLIES AND TOTAL POPULATION WITH FLUORIDATED WATER SUPPLIES, HERNANDO COUNTY AND FLORIDA, 2004-2013.

Year	Hernand	o County	Flor	rida	
Tear	Population	Percent	Population	Percent	
	Total Popul	ation With Co	mmunity Water Supplies		
2004	144,755	96.7	15,874,857	90.8	
2005	148,137	94.5	16,632,161	93.0	
2006	153,802	93.9	16,728,484	91.7	
2007	158,305	93.5	16,910,576	91.4	
2008	160,173	93.4	17,031,844	91.4	
2009	161,838	94.1	17,196,907	91.9	
2010	160,779	93.0	17,215,308	91.5	
2011	161,273	93.0	17,278,058	91.3	
2012	162,435	93.0	17,367,870	91.3	
2013	150,464	85.7	17,880,210	92.6	
Year	Total Popul	ation With Flu	oridated Wat	er Supplies	
2004	10,076	7.0	11,757,289	74.1	
2005	11,500	7.8	12,789,392	76.9	
2006	11,851	7.7	12,985,783	77.6	
2007	12,200	7.7	13,150,284	77.8	
2008	12,344	7.7	13,396,540	78.7	
2009	12,472	7.7	13,424,480	78.1	
2010	12,391	7.7	13,409,119	77.9	
2011	12,423	7.7	13,362,615	77.3	
2012	12,456	7.7	13,317,210	76.6	
2013	11,724	7.8	14,542,263	81.3	

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Health Indicators System;

http://www.Floridacharts.com; (April 5, 2016).





	Hernand	o County	Florida		
	Estimated Number	Percent of Total Population	Estimated Number	Percent of Total Population	
Total Population		172,778		18,801,310	
Low Income Population with Low Food Access	18,137	10.5	1,428,338	7.6	
In Census Tracts with No Food Outlet	0	0.0	69,565	0.4	
In Census Tracts with No Healthy Food Outlet	23,083	13.4	1,960,977	10.4	
In Census Tracts with Low Healthy Food					
Access	28,146	16.3	7,214,063	38.4	
In Census Tracts with Moderate Healthy					
Food Access	121,567	70.4	9,092,314	48.4	
In Census Tracts with High Healthy Food Access	0	0.0	464,392	2.5	

TABLE 141. HEALTHY FOOD ACCESS, HERNANDO COUNTY AND FLORIDA, 2015.

Source: http://assessment.communitycommons.org/CHNA/report; accessed for Hernando County Florida, March 30, 2016. Prepared by: WellFlorida Council, 2016.

TABLE 142. RECREATION AND FITNESS FACILITY ACCESS, HERNANDO COUNTY AND FLORIDA,2015.

	Hernando County	Florida
Total Population	172,778	18,801,310
Number of Establishments	12	1,770
Establishment Rate Per 100,000		
Population	6.9	9.4

Source: http://assessment.communitycommons.org/CHNA/report; accessed for Hernando County Florida, March 30, 2016.

Prepared by: WellFlorida Council, 2016.

TABLE 143. RECREATION AND FITNESS FACILITY ACCESS RATE PER 100,000 POPULATION BY YEAR, HERNANDO COUNTY AND FLORIDA, 2008-2013.

	Year	Hernando County	Florida
2008		9.26	8.99
2009		8.10	8.94
2010		8.10	8.79
2011		5.79	8.66
2012		6.37	8.86
2013		6.95	9.41

Source: http://assessment.communitycommons.org/CHNA/report; accessed for Hernando County Florida, March 30, 2016.. Prepared by: WellFlorida Council, 2016.



HEALTH PROFESSIONAL SHORTAGE AREAS

TABLE 144. HPSA SHORTAGE AREA AND MUA BY TYPE AND SCORE, 2016.

Туре	Name	HPSA Designation Last Updated Date	Score *		
	Dental				
HPSA Population	Low Income - Hernando County	12/14/2015	13		
Correctional Facility	Hernando Correctional Institution	8/29/2013	6		
Comprehensive Health Center	Nature Coast Community Health Center	9/30/2005	2		
Single County	Hernando County	12/20/1996			
Mental Health					
HPSA Population	Low Income - Hernando County	5/10/2012	16		
Comprehensive Health Center	Nature Coast Community Health Center	9/30/2005	15		
Sinl	Hernando County	5/10/2002			
	Primary Medical Care				
HPSA Population	Low Income - Hernando County	5/10/2012	16		
Comprehensive Health Center	Nature Coast Community Health Center	5/13/2014	5		
Single County	Hernando County	5/10/2012			
Туре	Name	MUA/P Designation Date - MUA/P Update Date	Index of Medical Underservice Score		
Medically Underserved Area					
Medically Underserved Area	Low Income - Hernando County	02/26/2002 - 03/12/2007	47.1		

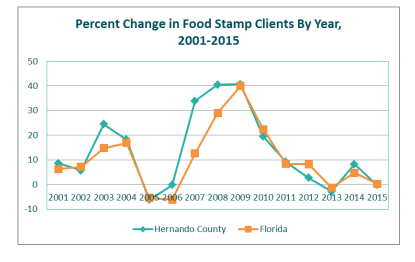
* The score represents the HPSA score developed for use by the National Health Service Corps(NHSC) in determining priorities for assignment of clinicians. The scores range from 0 to 26 where the higher the score the greater the priority.
 Source: U.S. Department of Health and Human Services Administration, reports generated by WellFlorida; using the Shortage Areas: HPSA by State & County System; http://www.hrsa.gov (April 5, 2016).
 Prepared by: WellFlorida Council, 2016.





FOOD STAMPS AND TANF

FIGURE 37. PERCENT CHANGE IN FOOD STAMP CLIENTS BY YEAR, 2001-2015.



Source: Table 145.





TABLE 145. NUMBER OF FOOD STAMP CLIENTS AND HOUSEHOLDS BY YEAR AND PERCENT CHANGE FROM PREVIOUS YEAR, HERNANDO COUNTY AND FLORIDA, 2000-2015.

	Number of Food Stamp Clients			Number of Food Stamp Households				
As of	Hernand	o County	Flor	ida	Hernand	o County	Flor	ida
December of Each Year	Number	Percent Change From Previous Year	Number	Percent Change From Previous Year	Number	Percent Change From Previous Year	Number	Percent Change From Previous Year
2000	6,111		915,048		2,633		422,269	
2001	6,635	8.57	972,478	6.28	2,798	6.27	458,691	8.63
2002	7,011	5.67	1,042,033	7.15	2,935	4.90	493,045	7.49
2003	8,725	24.45	1,195,630	14.74	3,710	26.41	574,759	16.57
2004	10,310	18.17	1,397,708	16.90	4,409	18.84	677,387	17.86
2005	9,663	(6.28)	1,321,157	(5.48)	5,288	19.94	651,265	(3.86)
2006	9,643	(0.21)	1,239,228	(6.20)	4,167	(21.20)	625,114	(4.02)
2007	12,909	33.87	1,394,553	12.53	5,734	37.60	714,423	14.29
2008	18,135	40.48	1,798,388	28.96	8,218	43.32	921,385	28.97
2009	25,502	40.62	2,516,964	39.96	11,638	41.62	1,313,730	42.58
2010	30,477	19.51	3,079,742	22.36	14,553	25.05	1,655,863	26.04
2011	33,247	9.09	3,334,353	8.27	16,341	12.29	1,817,395	9.76
2012	34,149	2.71	3,606,918	8.17	17,127	4.81	1,971,900	8.50
2013	33,162	(2.89)	3,561,066	(1.27)	16,489	(3.73)	1,931,077	(2.07)
2014	35,878	8.19	3,730,199	4.75	18,196	10.35	2,045,798	5.94
2015	35,780	(0.27)	3,740,856	0.29	18,381	1.02	2,077,409	1.55

Source: http://www.dcf.state.fl.us/programs/access/StandardDataReports.asp; accessed April 5, 2016. Prepared by: WellFlorida Council, 2016.





TABLE 146. NUMBER OF TANF CLIENTS AND FAMILIES BY YEAR AND PERCENT CHANGEFROM PREVIOUS YEAR, HERNANDO COUNTY AND FLORIDA, 2000-2015.

	Number of TANF Clients			Number of TANF Families				
As of December	Hernand	o County	Flor	ida	Hernand	o County	Flor	ida
of Each Year	Number	Percent Change From Previous	Number	Percent Change From Previous	Number	Percent Change From Previous	Number	Percent Change From Previous
2000	789		142,996		383		65,166	
2001	758	(3.93)	138,192	(3.36)	388	1.31	63,328	(2.82)
2002	697	(8.05)	135,033	(2.29)	368	(5.15)	62,551	(1.23)
2003	807	15.78	131,584	(2.55)	420	14.13	61,336	(1.94)
2004	862	6.82	129,115	(1.88)	496	18.10	66,635	8.64
2005	676	(21.58)	101,561	(21.34)	420	(15.32)	57,849	(13.19)
2006	604	(10.65)	81,654	(19.60)	401	(4.52)	49,849	(13.83)
2007	557	(7.78)	78,902	(3.37)	426	6.23	48,608	(2.49)
2008	785	40.93	94,889	20.26	524	23.00	54,064	11.22
2009	992	26.37	114,375	20.54	624	19.08	61,097	13.01
2010	952	(4.03)	107,099	(6.36)	634	1.60	58,144	(4.83)
2011	872	(8.40)	92,979	(13.18)	611	(3.63)	53,041	(8.78)
2012	936	7.34	99,823	7.36	654	7.04	55,507	4.65
2013	1,016	8.55	93,559	(6.28)	691	5.66	53,087	(4.36)
2014	1,091	7.38	87,711	(6.25)	728	5.35	550,201	936.41
2015	1,092	0.09	84,138	(4.07)	719	(1.24)	49,354	(91.03)

Source: http://www.dcf.state.fl.us/programs/access/StandardDataReports.asp; accessed April 5, 2016. Prepared by: WellFlorida Council, 2016.





MEDICAID DATA

MEDICAID ELIGIBLES

TABLE 147. NUMBER OF MEDICAID ELIGIBLES AND PERCENT OF TOTAL POPULATION BY ZIP CODE, HERNANDO COUNTY AND FLORIDA AS OF DECEMBER OF EACH YEAR, 2009-2014.

Area	Total Population	Medicaid E	ligibles
Area		Number	Percent
	2009		
34601 Brooksville	23,304	4,849	20.8
34602 Brooksville	7,035	1,062	15.1
34604 Brooksville	9,286	1,568	16.9
34606 Spring Hill	27,922	4,274	15.3
34607 Spring Hill	8,908	827	9.3
34608 Spring Hill	30,796	4,324	14.0
34609 Spring Hill	35,722	4,369	12.2
34613 Brooksville	19,345	2,034	10.5
34614 Brooksville	5,456	953	17.5
34661 Nobleton	NA	117	
Zip Code Total	167,774	24,377	14.5
Hernando County	173,694	26,229	15.1
Florida	19,021,613	2,708,723	14.2
	2010		
34601 Brooksville	23,756	5,192	21.9
34602 Brooksville	7,274	1,203	16.5
34604 Brooksville	9,767	1,572	16.1
34606 Spring Hill	28,126	4,794	17.0
34607 Spring Hill	9,111	920	10.1
34608 Spring Hill	30,739	4,845	15.8
34609 Spring Hill	34,686	4,881	14.1
34613 Brooksville	20,200	2,252	11.1
34614 Brooksville	6,480	1,057	16.3
34661 Nobleton	NA	104	
Zip Code Total	170,139	26,820	15.8
Hernando County	175,976	28,480	16.2
Florida	18,917,612	2,953,993	15.6

NA: Population data was not available for this zip code therefore a calculation could not be made.

Source: Agency for Health Care Administration, Medicaid Program Office, Special Report,

2009-2014; ESRI Business Solutions, 2009-2014.





TABLE 147 CONT . NUMBER OF MEDICAID ELIGIBLES AND PERCENT OF TOTAL POPULATION BY ZIP CODE, HERNANDO COUNTY AND FLORIDA AS OF DECEMBER OF EACH YEAR, 2009-2014.

Area	Total Danulation	Medicaid E	edicaid Eligibles	
Area	Total Population	Number	Percent	
	2011			
34601 Brooksville	22,309	5,299	23.8	
34602 Brooksville	7,287	1,244	17.1	
34604 Brooksville	10,291	1,749	17.0	
34606 Spring Hill	26,428	5,046	19.1	
34607 Spring Hill	8,394	996	11.9	
34608 Spring Hill	30,538	5,316	17.4	
34609 Spring Hill	38,630	5,076	13.1	
34613 Brooksville	17,619	2,344	13.3	
34614 Brooksville	6,736	1,184	17.6	
34661 Nobleton	208	111	53.4	
Zip Code Total	168,440	28,365	16.8	
Hernando County	174,173	30,548	17.5	
Florida	18,895,306	3,176,211	16.8	
	2012			
34601 Brooksville	22,580	5,194	23.0	
34602 Brooksville	7,389	1,292	17.5	
34604 Brooksville	10,384	1,637	15.8	
34606 Spring Hill	26,119	5,303	20.3	
34607 Spring Hill	8,350	951	11.4	
34608 Spring Hill	31,756	5,559	17.5	
34609 Spring Hill	37,573	5,442	14.5	
34613 Brooksville	17,556	2,440	13.9	
34614 Brooksville	6,748	1,235	18.3	
34661 Nobleton	8	121	1,512.5	
Zip Code Total	168,463	29,174	17.3	
Hernando County	173,984	31,703	18.2	
Florida	19,016,069	3,347,866	17.6	

NA: Population data was not available for this zip code therefore a calculation could not be made.

Source: Agency for Health Care Administration, Medicaid Program Office, Special Report, 2009-2014; ESRI Business Solutions, 2009-2014.





TABLE 147 CONT . NUMBER OF MEDICAID ELIGIBLES AND PERCENT OF TOTAL POPULATION BY ZIP CODE, HERNANDO COUNTY AND FLORIDA AS OF DECEMBER OF EACH YEAR, 2009-2014.

4.000	Total Deputation	Medicaid E	Eligibles	
Area	Total Population	Number	Percent	
	2013			
34601 Brooksville	22,720	5,148	22.7	
34602 Brooksville	7,628	1,256	16.5	
34604 Brooksville	10,527	1,698	16.1	
34606 Spring Hill	25,999	5,473	21.1	
34607 Spring Hill	8,386	967	11.5	
34608 Spring Hill	32,349	5,744	17.8	
34609 Spring Hill	38,159	5,597	14.7	
34613 Brooksville	17,966	2,563	14.3	
34614 Brooksville	6,834	1,185	17.3	
34661 Nobleton	16	114	712.5	
Zip Code Total	170,584	29,745	17.4	
Hernando County	176,234	32,363	18.4	
Florida	19,203,613	3,431,979	17.9	
	2014			
34601 Brooksville	22,668	5,653	24.9	
34602 Brooksville	7,478	1,367	18.3	
34604 Brooksville	10,613	1,942	18.3	
34606 Spring Hill	25,953	6,215	23.9	
34607 Spring Hill	8,722	1,111	12.7	
34608 Spring Hill	31,784	6,509	20.5	
34609 Spring Hill	38,427	6,384	16.6	
34613 Brooksville	18,317	2,649	14.5	
34614 Brooksville	6,976	1,281	18.4	
34661 Nobleton	16	134	837.5	
Zip Code Total	170,954	33,245	19.4	
Hernando County	176,534	35,254	20.0	
Florida	19,383,475	3,747,147	19.3	

NA: Population data was not available for this zip code therefore a calculation could not be made.

Source: Agency for Health Care Administration, Medicaid Program Office, Special Report, 2009-2014; ESRI Business Solutions, 2009-2014.





TABLE 148. NUMBER OF MEDICAID ELIGIBLES AND PERCENT OF TOTAL POPULATION, HERNANDO COUNTY AND FLORIDA AS OF DECEMBER OF EACH YEAR, 2009-2014.

	Hernando County		Florida			
Year	Total Population	Number of Eligibles	Percent of Population	Total Population	Number of Eligibles	Percent of Population
			All Ages			
2009	172,075	26,229	15.2	18,711,844	2,708,723	14.5
2010	172,799	28,480	16.5	18,820,278	2,953,993	15.7
2011	173,329	30,548	17.6	18,934,175	3,176,211	16.8
2012	174,578	31,703	18.2	19,042,458	3,347,866	17.6
2013	175,509	32,363	18.4	19,318,859	3,431,979	17.8
2014	177,315	35,254	19.9	19,548,031	3,747,147	19.2
		0	- 18 Years of A	lge		
2009	33,745	14,883	44.1	4,406,100	1,545,783	35.1
2010	35,419	15,816	44.7	4,236,078	1,668,504	39.4
2011	35,202	16,366	46.5	4,240,329	1,739,210	41.0
2012	35,275	16,742	47.5	4,265,304	1,817,693	42.6
2013	35,125	16,851	48.0	4,304,919	1,855,249	43.1
2014	35,271	18,867	53.5	4,336,745	2,073,142	47.8
		19	- 64 Years of	Age		
2009	88,996	8,951	10.1	11,068,810	776,921	7.0
2010	92,524	9,864	10.7	11,269,827	865,743	7.7
2011	93,169	11,195	12.0	11,318,563	989,151	8.7
2012	94,103	11,702	12.4	11,358,461	1,054,319	9.3
2013	94,778	12,143	12.8	11,501,046	1,089,041	9.5
2014	95,957	12,928	13.5	11,619,530	1,161,467	10.0
		(65+Years of Ag	ge		
2009	49,334	2,395	4.9	3,236,934	386,019	11.9
2010	44,856	2,800	6.2	3,314,373	419,746	12.7
2011	44,958	2,987	6.6	3,375,283	447,850	13.3
2012	45,200	3,259	7.2	3,418,693	475,854	13.9
2013	45,606	3,369	7.4	3,512,894	487,689	13.9
2014	46,087	3,459	7.5	3,591,756	512,538	14.3

Source: Agency for Health Care Administration, Medicaid Program Office, Monthly Reports, 2009-2014; www.FloridaCHARTS.com population query, September 8, 2015. Prepared by: WellFlorida Council, 2016.





TABLE 149. MEDIAN MONTHLY MEDICAID ENROLLMENT NUMBERS AND RATES PER 100,000FOR HERNANDO COUNTY AND FLORIDA, 2005-2015.

Year	Hernand	o County	Florida		
Tear	Number	Rate	Number	Rate	
2005	18,066	11,526.8	2,216,268	12,397.6	
2006	17,847	10,896.2	2,186,843	11,990.9	
2007	17,541	10,362.0	2,109,988	11,404.8	
2008	25,414	14,811.2	2,637,603	14,152.6	
2009	25,948	15,079.5	2,678,520	14,314.6	
2010	28,819	16,677.8	2,995,439	15,916.0	
2011	30,161	17,401.0	3,128,693	16,524.1	
2012	31,461	18,021.2	3,352,966	17,607.8	
2013	33,866	19,295.9	3,611,417	18,693.7	
2014	34,991	19,733.8	3,714,376	19,001.3	
2015	37,673	NA	3,959,891	NA	

The median enrollment in Medicaid is the number where, over 12 months of enrollment, half are more than this number median and half are below this number.

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Health Resources Available System; http://www.Floridacharts.com; (April 5, 2016).





FACILITIES

TABLE 150. LICENSED HEALTH CARE SERVICE FACILITIES AND RATES PER 100,000POPULATION, HERNANDO COUNTY AND FLORIDA, 2015.

Facility Type		Hernando County Florida Population = 181,190) (Total Population = 19		
	Number	Rate	Number	Rate
* EMS/Fire Rescue Stations	16	8.8	1,578	8.0
Adult Day Care Centers	0	0.0	262	1.3
Adult Family Care Home	13	7.2	391	2.0
Ambulatory Surgical Care Centers	4	2.2	429	2.2
Assisted Living Facilities	24	13.2	3,054	15.4
Clinical Laboratory	26	14.3	3,317	16.7
End-Stage Renal Disease Center	1	0.6	400	2.0
Health Care Clinic	6	3.3	1,813	9.1
Health Care Clinic Exemption	108	59.6	9,862	49.8
Health Care Services Pool	1	0.6	403	2.0
Home Health Agencies	22	12.1	2,031	10.2
Home Medical Equipment Provider	9	5.0	883	4.5
Homemaker & Companion Services	10	5.5	1,649	8.3
Hospitals	5	2.8	304	1.5
Mult-Phasic Health Test Center	2	1.1	127	0.6
Nurse Registry	3	1.7	564	2.8
Nursing Homes	5	2.8	682	3.4
Prescribed Pediatric Extended Care Center	1	0.6	58	0.3
Rehabilitation Agency	3	1.7	230	1.2
Residential Treatment Facility	1	0.6	97	0.5
Rural Health Clinics	1	0.6	146	0.7

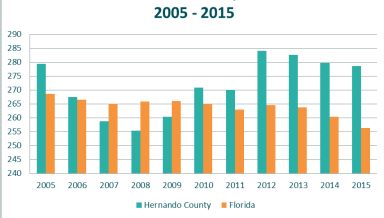
Source: Floridahealthfinder.gov/facility locator, assessed April 5 2016; Floridacharts population query, 2015 population. Prepared by: WellFlorida Council, 2016.





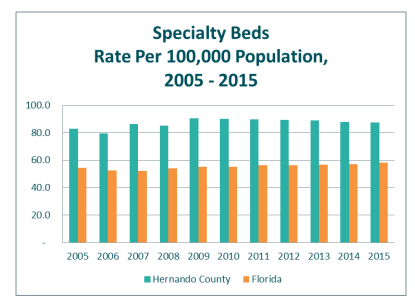
BEDS

FIGURE 38. ACUTE CARE BEDS RATE PER 100,000 POPULATION, 2005-2015.
Acute Care Beds
Rate Per 100,000 Population,



Source: Table 151.





Source: Table 151.





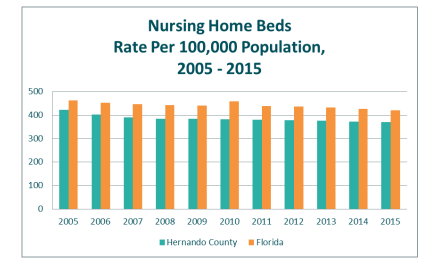


FIGURE 40. ADULT NURSING HOME BEDS RATE PER 100,000 POPULATION, 2005-2015.

Source: Table 151.

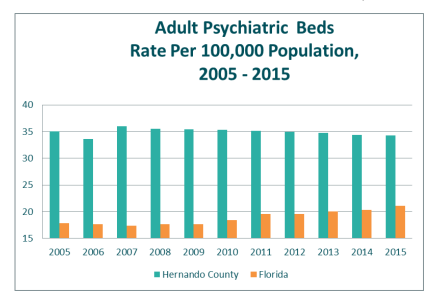


FIGURE 41. ADULT PSYCHIATRIC BEDS RATE PER 100,000 POPULATION, 2005-2015.

Source: Table 151.





TABLE 151. TOTAL ACUTE CARE HOSPITAL BEDS, SPECIALTY BEDS, ADULT PSYCHIATRIC AND NURSING HOME BEDS AND RATES PER 100,000 POPULATION, HERNANDO COUNTY AND FLORIDA, 2005-2015.

	Herna	ando	Florida		
Year	Number	Rate	Number	Rate	
2005	438	279.5	48,021	268.6	
2006	438	267.4	48,278	266.4	
2007	438	258.7	49,200	265.0	
2008	438	255.3	49,530	265.8	
2009	448	260.4	49,765	266.0	
2010	468	270.8	49,875	265.0	
2011	468	270.0	49,777	262.9	
2012	496	284.1	50,373	264.5	
2013	496	282.6	50,934	263.7	
2014	496	279.7	50,887	260.3	
2015	496	278.6	50,894	256.3	
		Special	ty Beds		
2005	130	83.0	9,703	54.3	
2006	130	79.4	9,618	52.7	
2007	146	86.3	9,624	52.0	
2008	146	85.1	10,084	54.1	
2009	156	90.7	10,337	55.2	
2010	156	90.3	10,409	55.3	
2011	156	90.0	10,667	56.3	
2012	156	89.4	10,767	56.5	
2013	156	88.9	10,945	56.7	
2014	156	88.0	11,134	57.0	
2015	156	87.6	11,568	58.3	

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Health Indicators System; http://www.Floridacharts.com; (April 5, 2016 and July 20, 2016). Prepared by: WellFlorida Council, 2016.





TABLE 151 CONT. TOTAL ACUTE CARE HOSPITAL BEDS, SPECIALTY BEDS, ADULT PSYCHIATRIC AND NURSING HOME BEDS AND RATE PER 100,000 POPULATION, HERNANDO COUNTY AND FLORIDA, 2005-2015.

	Herna	ando	Florida			
Year	Number	Rate	Number	Rate		
	Adult Psychiatric					
2005	55	35.1	3,182	17.8		
2006	55	33.6	3,211	17.6		
2007	61	36.0	3,225	17.4		
2008	61	35.6	3,284	17.6		
2009	61	35.5	3,286	17.6		
2010	61	35.3	3,459	18.4		
2011	61	35.2	3,714	19.6		
2012	61	34.9	3,736	19.6		
2013	61	34.8	3,862	20.0		
2014	61	34.4	3,968	20.3		
2015	61	34.3	4,182	21.1		
		Nursing H	ome Beds			
2005	660	421.1	82,812	463.2		
2006	660	402.9	82,585	452.8		
2007	660	389.9	82,469	445.8		
2008	660	384.6	82,318	441.7		
2009	660	383.6	82,538	441.1		
2010	660	382.0	86,100	457.5		
2011	660	380.8	82,932	438.0		
2012	660	378.1	83,157	436.7		
2013	660	376.1	83,419	431.8		
2014	660	372.2	83,414	426.7		
2015	660	370.7	83,613	421.0		

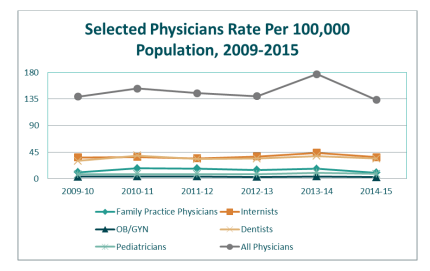
Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Health Indicators System; http://www.Floridacharts.com; (April 5, 2016 and July 20, 2016).





PHYSICIANS

FIGURE 42. SELECTED PHYSICIANS RATE PER 100,000 POPULATION, 2009-2015.



Source: Table 152 and 155.

TABLE 152. THE RATE OF PHYSICIANS BY TYPE PER 100,000 POPULATION, HERNANDO COUNTY AND FLORIDA, FISCAL YEARS 2009-10 – 2014-15.

Type of Physician	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15
Type of Filysterall			Hernand	o County		
Family Practice Physicians	11.0	17.9	17.3	14.9	17.1	10.2
Internists	36.0	37.0	34.6	37.8	43.9	36.7
OB/GYN	3.5	4.1	4.0	3.4	4.0	2.8
Pediatricians	7.6	8.1	8.1	8.0	10.3	8.5
Total Physicians	138.9	152.8	144.8	139.8	177.2	133.7
			Flor	rida		
Family Practice Physicians	16.7	23.5	23.9	24.0	25.5	19.1
Internists	35.7	46.7	48.1	49.3	51.8	49.6
OB/GYN	6.8	9.7	9.8	9.9	9.9	10.2
Pediatricians	13.0	20.9	21.3	19.5	23.0	18.7
Total Physicians	227.5	255.6	260.2	265.7	275.7	259.3

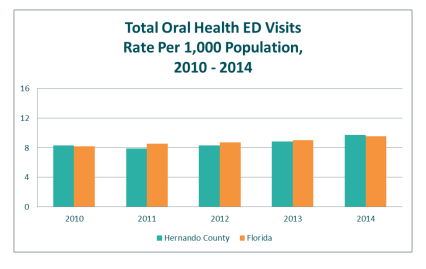
Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Health Indicators System; http://www.Floridacharts.com; (April 5, 2016). Prepared by: WellFlorida Council, 2016.





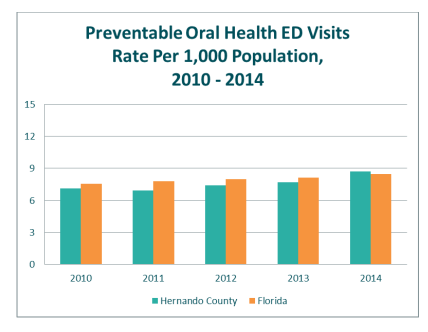
DENTISTS/DENTAL CARE

FIGURE 43. TOTAL ORAL HEALTH ED VISITS, RATE PER 1,000 POPULATION, 2010-2014.



Source: Table 153.

FIGURE 44. PREVENTABLE ORAL HEALTH ED VISITS RATE PER 1,000 POPULATION, 2010-2014.



Source: Table 153.





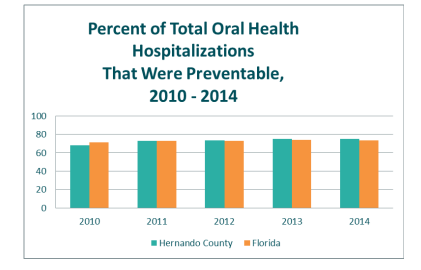


FIGURE 45. PERCENT OF TOTAL ORAL HEALTH HOSPITALIZATIONS THAT WERE PREVENTABLE.

Source: Table 154.

TABLE 153. TOTAL NUMBER OF ORAL HEALTH ED VISITS, TOTAL PREVENTABLE ORAL HEALTH ED VISITS, PERCENT OF TOTAL AND RATE PER 1,000 POPULATION BY ZIP CODE FOR HERNANDO COUNTY RESIDENTS AND FLORIDA, CALENDAR YEARS 2010-2014.

Area	Total Oral Health ED Visits	Total Preventable ED Visits	Percent of Total Oral Health ED Visits	Total Oral Health ED Visit Rate Per 1,000	Total Preventable ED Visit Rate Per 1,000 Population
		2010			
34601 Brooksville	291	259	89.0	12.2	10.9
34602 Brooksville	57	48	84.2	7.8	6.6
34604 Brooksville	96	85	88.5	9.8	8.7
34606 Spring Hill	276	231	83.7	9.8	8.2
34607 Spring Hill	52	49	94.2	5.7	5.4
34608 Spring Hill	218	179	82.1	7.1	5.8
34609 Spring Hill	264	220	83.3	7.6	6.3
34613 Brooksville	156	139	89.1	7.7	6.9
34614 Brooksville	45	44	97.8	6.9	6.8
34661 Nobleton	1	1	100.0	0.0	0.0
Zip Code Total	1,455	1,254	86.2	8.6	7.4
Hernando County	1,455	1,254	86.2	8.3	7.1
Florida	155,032	142,578	92.0	8.2	7.5

Please note where there is a --- population data was not available for that particular zip code for that particular year.

Note: Oral Health Issues are based on ICD 9 Codes 520-529. Preventable oral health issues are based on the following CD 9 Codes 520.5, 520.6, 520.7, 521.0, 521.1-521.8, 522.0, 522.1, 522.4-522.8, 523.0-523.9, 524.3-524.6, 525.1, 525.3-525.9, 526.4, 526.5, 528.0-528.3, 528.5-528.7, 528.9 and 529.0. If the code was listed in either the main reason for the ER Visits or the principal diagnosis code or any of the 9 other diagnosis code the record was pulled.

Source: Agency for Health Care Administration Emergency Department Data, 2010-2014; ESRI Business Solutions, Population, 2010-2014.





TABLE 153 CONT. TOTAL NUMBER OF ORAL HEALTH ED VISITS, TOTAL PREVENTABLE ORAL HEALTH ED VISITS, PERCENT OF TOTAL AND RATE PER 1,000 POPULATION BY ZIP CODE FOR HERNANDO COUNTY RESIDENTS AND FLORIDA, CALENDAR YEARS 2010-2014.

•					
Area	Total Oral Health ED Visits	Total Preventable ED Visits	Percent of Total Oral Health ED Visits	Total Oral Health ED Visit Rate Per 1,000	Total Preventable ED Visit Rate Per 1,000 Population
		2011			
34601 Brooksville	298	275	92.3	13.4	12.3
34602 Brooksville	43	42	97.7	5.9	5.8
34604 Brooksville	91	82	90.1	8.8	8.0
34606 Spring Hill	241	201	83.4	9.1	7.6
34607 Spring Hill	48	42	87.5	5.7	5.0
34608 Spring Hill	230	189	82.2	7.5	6.2
34609 Spring Hill	241	208	86.3	6.2	5.4
34613 Brooksville	127	118	92.9	7.2	6.7
34614 Brooksville	50	46	92.0	7.4	6.8
34661 Nobleton	4	4	100.0	19.2	19.2
Zip Code Total	1,369	1,203	87.9	8.1	7.1
Hernando County	1,369	1,203	87.9	7.9	6.9
Florida	160,789	147,101	91.5	8.5	7.8
		2012			
34601 Brooksville	321	305	95.0	14.2	13.5
34602 Brooksville	55	54	98.2	7.4	7.3
34604 Brooksville	83	76	91.6	8.0	7.3
34606 Spring Hill	266	223	83.8	10.2	8.5
34607 Spring Hill	35	31	88.6	4.2	3.7
34608 Spring Hill	214	185	86.4	6.7	5.8
34609 Spring Hill	262	230	87.8	7.0	6.1
34613 Brooksville	144	129	89.6	8.2	7.3
34614 Brooksville	65	60	92.3	9.6	8.9
34661 Nobleton	1	1	100.0	125.0	125.0
Zip Code Total	1,445	1,293	89.5	8.6	7.7
Hernando County	1,445	1,293	89.5	8.3	7.4
Florida	166,103	151,347	91.1	8.7	8.0
DISCOUNTS IN THE					

Please note where there is a --- population data was not available for that particular zip code for that particular year.

Note: Oral Health Issues are based on ICD 9 Codes 520-529. Preventable oral health issues are based on the following CD 9 Codes 520.5, 520.6, 520.7, 521.0, 521.1-521.8, 522.0, 522.1, 522.4-522.8, 523.0-523.9, 524.3-524.6, 525.1, 525.3-525.9, 526.4, 526.5, 528.0-528.3, 528.5-528.7, 528.9 and 529.0. If the code was listed in either the main reason for the ER Visits or the principal diagnosis code or any of the 9 other diagnosis code the record was pulled.

Source: Agency for Health Care Administration Emergency Department Data, 2010-2014; ESRI Business Solutions, Population, 2010-2014.





TABLE 153 CONT. TOTAL NUMBER OF ORAL HEALTH ED VISITS, TOTAL PREVENTABLE ORAL HEALTH ED VISITS, PERCENT OF TOTAL AND RATE PER 1,000 POPULATION BY ZIP CODE FOR HERNANDO COUNTY RESIDENTS AND FLORIDA, CALENDAR YEARS 2010-2014.

Area	Total Oral Health ED Visits	Total Preventable ED Visits	Percent of Total Oral Health ED Visits	Total Oral Health ED Visit Rate Per 1,000	Total Preventable ED Visit Rate Per 1,000 Population
		2013			
34601 Brooksville	334	303	90.7	14.7	13.3
34602 Brooksville	63	56	88.9	8.3	7.3
34604 Brooksville	104	97	93.3	9.9	9.2
34606 Spring Hill	290	250	86.2	11.2	9.6
34607 Spring Hill	51	48	94.1	6.1	5.7
34608 Spring Hill	256	211	82.4	7.9	6.5
34609 Spring Hill	283	246	86.9	7.4	6.4
34613 Brooksville	130	113	86.9	7.2	6.3
34614 Brooksville	45	41	91.1	6.6	6.0
34661 Nobleton	3	3	100.0	187.5	187.5
Zip Code Total	1,556	1,365	87.7	9.1	8.0
Hernando County	1,556	1,365	87.7	8.8	7.7
Florida	172,342	155,638	90.3	9.0	8.1
		2014			
34601 Brooksville	333	309	92.8	14.7	13.6
34602 Brooksville	58	55	94.8	7.8	7.4
34604 Brooksville	110	103	93.6	10.4	9.7
34606 Spring Hill	300	267	89.0	11.6	10.3
34607 Spring Hill	49	42	85.7	5.6	4.8
34608 Spring Hill	347	307	88.5	10.9	9.7
34609 Spring Hill	314	277	88.2	8.2	7.2
34613 Brooksville	148	132	89.2	8.1	7.2
34614 Brooksville	48	42	87.5	6.9	6.0
34661 Nobleton	10	7	70.0	625.0	437.5
Zip Code Total	1,707	1,534	89.9	10.0	9.0
Hernando County	1,707	1,534	89.9	9.7	8.7
Florida	184,438	164,255	89.1	9.5	8.5

Please note where there is a --- population data was not available for that particular zip code for that particular year.

Note: Oral Health Issues are based on ICD 9 Codes 520-529. Preventable oral health issues are based on the following CD 9 Codes 520.5, 520.6, 520.7, 521.0, 521.1-521.8, 522.0, 522.1, 522.4-522.8, 523.0-523.9, 524.3-524.6, 525.1, 525.3-525.9, 526.4, 526.5, 528.0-528.3, 528.5-528.7, 528.9 and 529.0. If the code was listed in either the main reason for the ER Visits or the principal diagnosis code or any of the 9 other diagnosis code the record was pulled.

Source: Agency for Health Care Administration Emergency Department Data, 2010-2014; ESRI Business Solutions, Population, 2010-2014.





TABLE 154. TOTAL NUMBER OF DENTAL HOSPITALIZATIONS, TOTAL PREVENTABLE DENTAL HOSPITALIZATIONS, PERCENT OF TOTAL AND RATE PER 1,000 POPULATION BY ZIP CODE FOR HERNANDO COUNTY RESIDENTS AND FLORIDA, CALENDAR YEARS 2010-2014.



Area	Total Dental Hospitaliza- tions	Total Preventable Hospitaliza- tions	Percent of Total Dental Hospitaliza- tions	Total Dental Hospitaliza- tions Rate Per 1,000 Population	Total Preventable Hospitalizat- ions Rate Per 1,000 Population
		2010			
34601 Brooksville	23	16	69.6	1.0	0.7
34602 Brooksville	6	3	50.0	0.8	0.4
34604 Brooksville	8	5	62.5	0.8	0.5
34606 Spring Hill	24	19	79.2	0.9	0.7
34607 Spring Hill	11	7	63.6	1.2	0.8
34608 Spring Hill	32	22	68.8	1.0	0.7
34609 Spring Hill	32	21	65.6	0.9	0.6
34613 Brooksville	22	16	72.7	1.1	0.8
34614 Brooksville	6	5	83.3	0.9	0.8
34661 Nobleton	10	4	40.0		
Zip Code Total	174	118	67.8	1.0	0.7
Hernando County	174	118	67.8	1.0	0.7
Florida	18,300	12,985	71.0	1.0	0.7
		2011			
34601 Brooksville	37	26	70.3	1.7	1.2
34602 Brooksville	9	2	22.2	1.2	0.3
34604 Brooksville	3	3	100.0	0.3	0.3
34606 Spring Hill	31	24	77.4	1.2	0.9
34607 Spring Hill	6	6	100.0	0.7	0.7
34608 Spring Hill	30	23	76.7	1.0	0.8
34609 Spring Hill	42	32	76.2	1.1	0.8
34613 Brooksville	27	20	74.1	1.5	1.1
34614 Brooksville	4	2	50.0	0.6	0.3
34661 Nobleton	11	8	72.7	52.9	38.5
Zip Code Total	200	146	73.0	1.2	0.9
Hernando County	200	146	73.0	1.1	0.8
Florida	18,895	13,753	72.8	1.0	0.7

Please note where there is a --- population data was not available for that particular zip code for that particular year.

Note: Oral Health Issues are based on ICD 9 Codes 520-529. Preventable oral health issues are based on the following CD 9 Codes 520.5, 520.6, 520.7, 521.0, 521.1-521.8, 522.0, 522.1, 522.4-522.8, 523.0-523.9, 524.3-524.6, 525.1, 525.3-525.9, 526.4, 526.5, 528.0-528.3, 528.5-528.7, 528.9 and 529.0. If the code was listed in either the main reason for the ER Visits or the principal diagnosis code or any of the 9 other diagnosis code the record was pulled.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014; ESRI Business Solutions, Population, 2010-2014.





TABLE 154 CONT. TOTAL NUMBER OF DENTAL HOSPITALIZATIONS, TOTAL PREVENTABLE DENTAL HOSPITALIZATIONS, PERCENT OF TOTAL AND RATE PER 1,000 POPULATION BY ZIP CODE FOR HERNANDO COUNTY RESIDENTS AND FLORIDA, CALENDAR YEARS 2010-2014.

Area	Total Dental Hospitaliza- tions	Total Preventable Hospitaliza- tions	Percent of Total Dental Hospitaliza- tions	Total Dental Hospitaliza- tions Rate Per 1,000 Population	Total Preventable Hospitalizat- ions Rate Per 1,000 Population
		2012			
34601 Brooksville	37	30	81.1	1.6	1.3
34602 Brooksville	7	6	85.7	0.9	0.8
34604 Brooksville	11	4	36.4	1.1	0.4
34606 Spring Hill	42	32	76.2	1.6	1.2
34607 Spring Hill	5	3	60.0	0.6	0.4
34608 Spring Hill	22	19	86.4	0.7	0.6
34609 Spring Hill	46	32	69.6	1.2	0.9
34613 Brooksville	39	28	71.8	2.2	1.6
34614 Brooksville	6	3	50.0	0.9	0.4
34661 Nobleton	11	9	81.8	1,375.0	1,125.0
Zip Code Total	226	166	73.5	1.3	1.0
Hernando County	226	166	73.5	1.3	1.0
Florida	19,499	14,179	72.7	1.0	0.7
		2013			
34601 Brooksville	40	28	70.0	1.8	1.2
34602 Brooksville	11	9	81.8	1.4	1.2
34604 Brooksville	8	6	75.0	0.8	0.6
34606 Spring Hill	33	23	69.7	1.3	0.9
34607 Spring Hill	7	7	100.0	0.8	0.8
34608 Spring Hill	43	34	79.1	1.3	1.1
34609 Spring Hill	40	29	72.5	1.0	0.8
34613 Brooksville	25	18	72.0	1.4	1.0
34614 Brooksville	10	9	90.0	1.5	1.3
34661 Nobleton	8	5	62.5	500.0	312.5
Zip Code Total	225	168	74.7	1.3	1.0
Hernando County	225	168	74.7	1.3	1.0
Florida	20,561	15,212	74.0	1.1	0.8

Please note where there is a --- population data was not available for that particular zip code for that particular year.

Note: Oral Health Issues are based on ICD 9 Codes 520-529. Preventable oral health issues are based on the following CD 9 Codes 520.5, 520.6, 520.7, 521.0, 521.1-521.8, 522.0, 522.1, 522.4-522.8, 523.0-523.9, 524.3-524.6, 525.1, 525.3-525.9, 526.4, 526.5, 528.0-528.3, 528.5-528.7, 528.9 and 529.0. If the code was listed in either the main reason for the ER Visits or the principal diagnosis code or any of the 9 other diagnosis code the record was pulled.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014; ESRI Business Solutions, Population, 2010-2014.





TABLE 154 CONT. TOTAL NUMBER OF DENTAL HOSPITALIZATIONS, TOTAL PREVENTABLE DENTAL HOSPITALIZATIONS, PERCENT OF TOTAL AND RATE PER 1,000 POPULATION BY ZIP CODE FOR HERNANDO COUNTY RESIDENTS AND FLORIDA, CALENDAR YEARS 2010-2014.

Area	Total Dental Hospitaliza- tions	Total Preventable Hospitaliza- tions	Percent of Total Dental Hospitaliza- tions	Total Dental Hospitaliza- tions Rate Per 1,000 Population	Total Preventable Hospitalizat- ions Rate Per 1,000 Population
		2014			
34601 Brooksville	42	31	73.8	1.9	1.4
34602 Brooksville	2	2	100.0	0.3	0.3
34604 Brooksville	16	12	75.0	1.5	1.1
34606 Spring Hill	28	22	78.6	1.1	0.8
34607 Spring Hill	13	9	69.2	1.5	1.0
34608 Spring Hill	46	40	87.0	1.4	1.3
34609 Spring Hill	40	30	75.0	1.0	0.8
34613 Brooksville	20	14	70.0	1.1	0.8
34614 Brooksville	7	3	42.9	1.0	0.4
34661 Nobleton	11	5	45.5	687.5	312.5
Zip Code Total	225	168	74.7	1.3	1.0
Hernando County	225	168	74.7	1.3	1.0
Florida	21,567	15,797	73.2	1.1	0.8

Please note where there is a --- population data was not available for that particular zip code for that particular year.

Note: Oral Health Issues are based on ICD 9 Codes 520-529. Preventable oral health issues are based on the following CD 9 Codes 520.5, 520.6, 520.7, 521.0, 521.1-521.8, 522.0, 522.1, 522.4-522.8, 523.0-523.9, 524.3-524.6, 525.1, 525.3-525.9, 526.4, 526.5, 528.0-528.3, 528.5-528.7, 528.9 and 529.0. If the code was listed in either the main reason for the ER Visits or the principal diagnosis code or any of the 9 other diagnosis code the record was pulled.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014; ESRI Business Solutions, Population, 2010-2014.





TABLE 155. NUMBER AND RATE OF DENTISTS PER 100,000 POPULATION, HERNANDO COUNTY AND FLORIDA, 2005-2015.

Fiscal Year	Hernand	o County	Florida		
FISCALTEAT	Number	Rate	Number	Rate	
2005-06	48	30.6	9,214	51.5	
2006-07	65	39.7	9,605	52.7	
2007-08	64	37.8	9,574	51.8	
2008-09	63	36.7	9,845	52.8	
2009-10	52	30.2	9,860	52.7	
2010-11	68	39.4	10,048	53.4	
2011-12	58	33.5	10,118	53.4	
2012-13	60	34.4	10,443	54.8	
2013-14	68	38.7	10,396	53.8	
2014-15	61	34.4	11,635	59.5	

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Health Indicators System; http://www.Floridacharts.com; (April 5, 2016).

http://www.Flohdacharts.com, (April 5, 2010

Prepared by: WellFlorida Council, 2016.

TABLE 156. ACCESS TO DENTAL CARE BY LOW INCOME PERSONS, NUMBER ANDPERCENTAGES OF POPULATION BELOW POVERTY, HERNANDO COUNTY AND FLORIDA, 2003-2012.

Voor	Hernand	o County	Florida		
Year	Number	Percent	Number	Percent	
2003	3,983	27.2	530,964	24.7	
2004	4,552	30.1	561,529	25.5	
2005	5,420	34.5	568,055	25.2	
2006	5,248	32.1	561,878	24.4	
2007	6,308	37.4	599,086	25.6	
2008	7,678	45.0	675,574	28.7	
2009	7,834	45.4	689,062	29.3	
2010	8,815	40.6	855,656	36.4	
2011	7,410	26.1	742,484	23.4	
2012	7,765	24.5	808,489	24.9	

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Health Indicators System; http://www.Floridacharts.com; (April 5, 2016).





DIABETES

TABLE 157. TOTAL NUMBER AND RATE OF DIABETES RELATED ED VISITS AND DIABETES RELATED DISCHARGES BY ZIP CODE FOR HERNANDO COUNTY RESIDENTS AND FLORIDA, CALENDAR YEARS 2010-2014.

Area	Total Discharges	Discharge Rate Per 1,000 Population	Total ED Visits	ED Visit Rate Per 1,000 Population				
	2010							
34601 Brooksville	1,153	48.5	399	16.8				
34602 Brooksville	207	28.5	72	9.9				
34604 Brooksville	246	25.2	116	11.9				
34606 Spring Hill	1,309	46.5	580	20.6				
34607 Spring Hill	320	35.1	145	15.9				
34608 Spring Hill	1,364	44.4	733	23.8				
34609 Spring Hill	1,467	42.3	763	22.0				
34613 Brooksville	994	49.2	351	17.4				
34614 Brooksville	168	25.9	69	10.6				
34661 Nobleton	17		6					
Zip Code Total	7,245	42.6	3,234	19.0				
Hernando County	7,245	41.2	3,234	18.4				
Florida	573,342	30.3	373,839	19.8				
		2011						
34601 Brooksville	1,229	55.1	303	13.6				
34602 Brooksville	212	29.1	66	9.1				
34604 Brooksville	253	24.6	101	9.8				
34606 Spring Hill	1,320	49.9	564	21.3				
34607 Spring Hill	292	34.8	135	16.1				
34608 Spring Hill	1,343	44.0	694	22.7				
34609 Spring Hill	1,535	39.7	705	18.3				
34613 Brooksville	1,000	56.8	308	17.5				
34614 Brooksville	176	26.1	73	10.8				
34661 Nobleton	21	101.0	8	38.5				
Zip Code Total	7,381	43.8	2,957	17.6				
Hernando County	7,381	42.4	2,957	17.0				
Florida	584,601	30.9	390,186	20.6				

Please note where there is a --- population data was not available for that particular zip code for that particular year.

ICD 9 Codes 250.00-259.99 were selected from the reason for the ED visits, the principal diagnosis of the ED Visit and the other diagnosis for the ED Visit.

For the discharges, the same ICD 9 codes were selected if they were in the admitting diagnosis, the principal diagnosis or the 30 other diagnosis.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014 and Emergency Department Visits Data, 2010-2014; ESRI Business Solutions, Population, 2010-2014.





TABLE 157 CONT. TOTAL NUMBER AND RATE OF DIABETES RELATED ED VISITS AND DIABETES RELATED DISCHARGES BY ZIP CODE FOR HERNANDO COUNTY RESIDENTS AND FLORIDA, CALENDAR YEARS 2010-2014.

		/ -		
Area	Total ED Visits	Total ED Visit Rate Per 1,000 Population	ED Visits Diabetes Related	Diabetes Related ED Visit Rate Per 1,000 Population
		2012		
34601 Brooksville	1,210	53.6	695	30.8
34602 Brooksville	242	32.8	152	20.6
34604 Brooksville	283	27.3	173	16.7
34606 Spring Hill	1,384	53.0	538	20.6
34607 Spring Hill	331	39.6	127	15.2
34608 Spring Hill	1,428	45.0	675	21.3
34609 Spring Hill	1,509	40.2	807	21.5
34613 Brooksville	1,019	58.0	361	20.6
34614 Brooksville	202	29.9	83	12.3
34661 Nobleton	26	3,250.0	14	1,750.0
Zip Code Total	7,634	45.3	3,625	21.5
Hernando County	7,634	43.9	3,625	20.8
Florida	593,106	31.2	410,255	21.6
		2013		
34601 Brooksville	1,192	52.5	629	27.7
34602 Brooksville	250	32.8	131	17.2
34604 Brooksville	286	27.2	220	20.9
34606 Spring Hill	1,183	45.5	422	16.2
34607 Spring Hill	334	39.8	67	8.0
34608 Spring Hill	1,364	42.2	643	19.9
34609 Spring Hill	1,474	38.6	725	19.0
34613 Brooksville	1,005	55.9	247	13.7
34614 Brooksville	212	31.0	58	8.5
34661 Nobleton	17	1,062.5	14	875.0
Zip Code Total	7,317	42.9	3,156	18.5
Hernando County	7,317	41.5	3,156	17.9
Florida	599,989	31.2	400,529	20.9

Please note where there is a --- population data was not available for that particular zip code for that particular year.

ICD 9 Codes 250.00-259.99 were selected from the reason for the ED visits, the principal diagnosis of the ED Visit and the other diagnosis for the ED Visit.

For the discharges, the same ICD 9 codes were selected if they were in the admitting diagnosis, the principal diagnosis or the 30 other diagnosis.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014 and Emergency Department Visits Data, 2010-2014; ESRI Business Solutions, Population, 2010-2014.





TABLE 157 CONT. TOTAL NUMBER AND RATE OF DIABETES RELATED ED VISITS AND DIABETES RELATED DISCHARGES BY ZIP CODE FOR HERNANDO COUNTY RESIDENTS AND FLORIDA, CALENDAR YEARS 2010-2014.

		•		
Area	Total ED Visits	Total ED Visit Rate Per 1,000 Population	ED Visits Diabetes Related	Diabetes Related ED Visit Rate Per 1,000 Population
		2014		
34601 Brooksville	1,179	52.0	649	28.6
34602 Brooksville	227	30.4	144	19.3
34604 Brooksville	288	27.1	208	19.6
34606 Spring Hill	1,318	50.8	833	32.1
34607 Spring Hill	330	37.8	135	15.5
34608 Spring Hill	1,362	42.9	876	27.6
34609 Spring Hill	1,628	42.4	1,034	26.9
34613 Brooksville	942	51.4	480	26.2
34614 Brooksville	185	26.5	138	19.8
34661 Nobleton	14	875.0	5	312.5
Zip Code Total	7,473	43.7	4,502	26.3
Hernando County	7,473	42.3	4,502	25.5
Florida	625,549	32.3	496,126	25.6

Please note where there is a --- population data was not available for that particular zip code for that particular year.

ICD 9 Codes 250.00-259.99 were selected from the reason for the ED visits, the principal diagnosis of the ED Visit and the other diagnosis for the ED Visit.

For the discharges, the same ICD 9 codes were selected if they were in the admitting diagnosis, the principal diagnosis or the 30 other diagnosis.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014 and Emergency Department Visits Data, 2010-2014; ESRI Business Solutions, Population, 2010-2014.

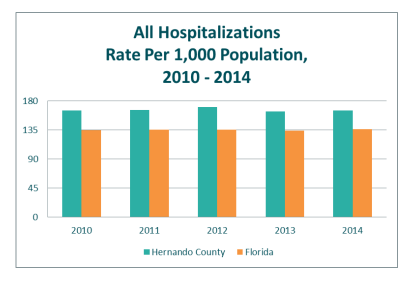




HOSPITALIZATIONS AND EMERGENCY DEPARTMENT (ED) VISITS

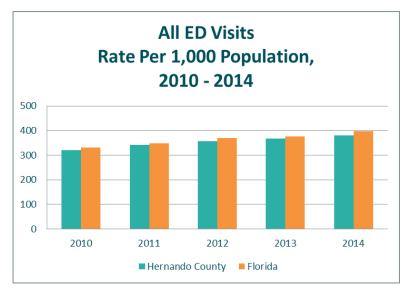
ALL HOSPITALIZATIONS AND ED VISITS

FIGURE 46. ALL HOSPITALIZATIONS, 2010-2014.



Source: Table 158.

FIGURE 47. ALL ED VISITS, 2010-2014.

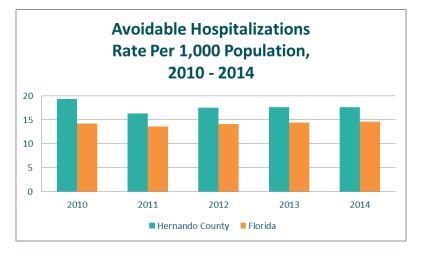


Source: Table 158.



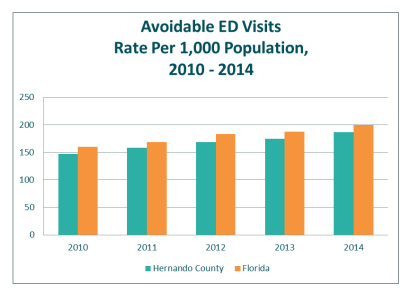
AVOIDABLE DISCHARGES AND AVOIDABLE ED VISITS

FIGURE 48. AVOIDABLE HOSPITALIZATIONS, 2010-2014.



Source: Table 158.

FIGURE 49. AVOIDABLE ED VISITS 2010-2014.



Source: Table 158.





SUMMARY

TABLE 158. SUMMARY OF ALL RATES PER 1,000 POPULATION BY TYPE OF HOSPITALIZATIONAND ED VISIT FOR HERNANDO COUNTY RESIDENTS AND FLORIDA, CALENDAR YEARS 2010-2014.

Туре	Year	Hernando County	Florida
	2010	164.8	134.5
	2011	165.6	136.5
All Hospitalizations (Table 159)	2012	170.4	136.4
(14510 155)	2013	163.1	133.9
	2014	164.9	135.9
	2010	320.2	331.1
	2011	341.1	347.3
All Emergency Department Visits (Table 159)	2012	356.1	369.3
(10010-100)	2013	367.6	375.3
	2014	380.8	396.7
	2010	19.3	14.2
	2011	16.3	13.6
Avoidable Hospitalizations (Table 163)	2012	17.5	14.1
(10512-105)	2013	17.6	14.4
	2014	17.6	14.6
	2010	146.7	160.2
	2011	158.0	168.2
Avoidable Emergency Department Visits (Table 168)	2012	168.7	183.4
(10512-100)	2013	174.9	187.6
	2014	186.3	199.9
	2010	6.3	8.2
Montal Hoalth Hoanitalizations	2011	7.0	8.6
Mental Health Hospitalizations (Table 98)	2012	11.3	9.0
(10010-00)	2013	12.4	9.2
	2014	11.8	9.5
	2010	27.7	50.5
Mental Health	2011	28.3	53.4
Emergency Department Visits	2012	60.6	56.1
(Table 99)	2013	75.6	55.6
	2014	77.2	67.3

Source: Hernando County Technical Appendix, 2015, Tables 98, 99, 153, 154, 157, 159, 163 and 168. Prepared by: WellFlorida Council, 2016.





TABLE 158 CONT.SUMMARY OF ALL RATES PER 1,000 POPULATIONBY TYPE OF HOSPITALIZATION AND ED VISIT FOR HERNANDO COUNTYRESIDENTS AND FLORIDA, CALENDAR YEARS 2010-2014.

Туре	Year	Hernando County	Florida
	2010	1.0	1.0
	2011	1.1	1.0
All Dental Hospitalizations (Table 154)	2012	1.3	1.0
(18016 134)	2013	1.3	1.1
	2014	1.3	1.1
	2010	0.7	0.7
	2011	0.8	0.7
Preventable Dental Hospitalizations (Table 154)	2012	1.0	0.7
(10016 104)	2013	1.0	0.8
	2014	1.0	0.8
	2010	8.3	8.2
All Oral Health Emergency Department	2011	7.9	8.5
Visits	2012	8.3	8.7
(Table 153)	2013	8.8	9.0
	2014	9.7	9.5
	2010	7.1	7.5
Avoidable Oral Health Emergency	2011	6.9	7.8
Department Visits	2012	7.4	8.0
(Table 153)	2013	7.7	8.1
	2014	8.7	8.5
	2010	41.2	30.3
Disbates Balated Hespitalizations	2011	42.4	30.9
Diabetes Related Hospitalizations (Table 157)	2012	43.9	31.2
(10010 201)	2013	41.5	31.2
	2014	42.3	32.3
	2010	18.4	19.8
Diabetes Related	2011	17.0	20.6
Emergency Department Visits	2012	20.8	21.6
(Table 157)	2013	17.9	20.9
	2014	25.5	25.6

Source: Hernando County Technical Appendix, 2015, Tables 98, 99, 153, 154, 157, 159, 163 and 168. Prepared by: WellFlorida Council, 2016.





DISCHARGES AND ED VISITS

TABLE 159. TOTAL NUMBER AND RATE OF DISCHARGES AND ED VISITS BY ZIP CODE FOR HERNANDO COUNTY RESIDENTS AND FLORIDA, CALENDAR YEARS 2010-2014.

Area	Discharges	Discharge Rate Per 1,000 Population	ED Visits	ED Visit Rate Per 1,000 Population
		2010		
34601 Brooksville	4,398	185.1	9,690	407.9
34602 Brooksville	952	130.9	2,026	278.5
34604 Brooksville	1,190	121.8	3,048	312.1
34606 Spring Hill	5,401	192.0	9,636	342.6
34607 Spring Hill	1,292	141.8	2,188	240.1
34608 Spring Hill	5,214	169.6	10,517	342.1
34609 Spring Hill	5,988	172.6	11,606	334.6
34613 Brooksville	3,622	179.3	5,510	272.8
34614 Brooksville	861	132.9	1,963	302.9
34661 Nobleton	81		168	
Zip Code Total	28,999	170.4	56,352	331.2
Hernando County	28,999	164.8	56,352	320.2
Florida	2,544,957	134.5	6,262,780	331.1
		2011		
34601 Brooksville	4,495	201.5	9,962	446.5
34602 Brooksville	907	124.5	2,160	296.4
34604 Brooksville	1,215	118.1	3,070	298.3
34606 Spring Hill	5,241	198.3	10,217	386.6
34607 Spring Hill	1,329	158.3	2,277	271.3
34608 Spring Hill	5,111	167.4	11,148	365.1
34609 Spring Hill	5,982	154.9	12,373	320.3
34613 Brooksville	3,624	205.7	5,844	331.7
34614 Brooksville	855	126.9	2,218	329.3
34661 Nobleton	76	365.4	145	697.1
Zip Code Total	28,835	171.2	59,414	352.7
Hernando County	28,835	165.6	59,414	341.1
Florida	2,579,298	136.5	6,561,400	347.3

Please note where there is a --- population data was not available for that particular zip code for that particular year.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014; ESRI Business Solutions, Population, 2010-2014.





TABLE 159 CONT. TOTAL NUMBER AND RATE OF DISCHARGES AND ED VISITS BY ZIP CODE FOR HERNANDO COUNTY RESIDENTS AND FLORIDA, CALENDAR YEARS 2010-2014.

Area	Discharges	1,000 Population		ED Visit Rate Per 1,000 Population
		2012		
34601 Brooksville	4,520	200.2	10,584	468.7
34602 Brooksville	976	132.1	2,370	320.7
34604 Brooksville	1,286	123.8	3,420	329.4
34606 Spring Hill	5,424	207.7	10,622	406.7
34607 Spring Hill	1,267	151.7	2,250	269.5
34608 Spring Hill	5,379	169.4	11,521	362.8
34609 Spring Hill	6,048	161.0	12,962	345.0
34613 Brooksville	3,777	215.1	5,903	336.2
34614 Brooksville	876	129.8	2,169	321.4
34661 Nobleton	90	11,250.0	154	19,250.0
Zip Code Total	29,643	176.0	61,955	367.8
Hernando County	29,643	170.4	61,955	356.1
Florida	2,593,021	136.4	7,021,868	369.3
		2013		
34601 Brooksville	4,435	195.2	10,799	475.3
34602 Brooksville	949	124.4	2,312	303.1
34604 Brooksville	1,382	131.3	3,508	333.2
34606 Spring Hill	5,050	194.2	11,169	429.6
34607 Spring Hill	1,340	159.8	2,364	281.9
34608 Spring Hill	5,159	159.5	12,636	390.6
34609 Spring Hill	5,870	153.8	13,360	350.1
34613 Brooksville	3,576	199.0	6,116	340.4
34614 Brooksville	923	135.1	2,335	341.7
34661 Nobleton	61	3,812.5	184	11,500.0
Zip Code Total	28,745	168.5	64,783	379.8
Hernando County	28,745	163.1	64,783	367.6
Florida	2,571,249	133.9	7,206,323	375.3

Please note where there is a --- population data was not available for that particular zip code for that particular year.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014; ESRI Business Solutions, Population, 2010-2014.





TABLE 159 CONT. TOTAL NUMBER AND RATE OF DISCHARGES AND EDVISITS BY ZIP CODE FOR HERNANDO COUNTY RESIDENTS ANDFLORIDA, CALENDAR YEARS 2010-2014.

Area	Discharges	Discharge Rate Per 1,000 Population	ED Visits	ED Visit Rate Per 1,000 Population
		2014		
34601 Brooksville	4,674	206.2	11,282	497.7
34602 Brooksville	902	120.6	2,302	307.8
34604 Brooksville	1,372	129.3	3,754	353.7
34606 Spring Hill	5,173	199.3	11,938	460.0
34607 Spring Hill	1,262	144.7	2,330	267.1
34608 Spring Hill	5,274	165.9	12,953	407.5
34609 Spring Hill	6,094	158.6	13,988	364.0
34613 Brooksville	3,454	188.6	6,207	338.9
34614 Brooksville	839	120.3	2,331	334.1
34661 Nobleton	64	4,000.0	147	9,187.5
Zip Code Total	29,108	170.3	67,232	393.3
Hernando County	29,108	164.9	67,232	380.8
Florida	2,634,872	135.9	7,689,057	396.7

Please note where there is a --- population data was not available for that particular zip code for that particular year.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014; ESRI Business Solutions, Population, 2010-2014.





TABLE 160. TOTAL NUMBER AND PERCENT OF DISCHARGES AND PATIENT DAYS BY ZIP CODEFOR HERNANDO COUNTY RESIDENTS AND FLORIDA, CALENDAR YEARS 2010-2014.

Area	Discharges	Percent of Discharges	Patient Days	Percent of Patient Days	ALOS *
		2010			
34601 Brooksville	4,398	15.2	21,699	15.0	4.9
34602 Brooksville	952	3.3	4,102	2.8	4.3
34604 Brooksville	1,190	4.1	5,655	3.9	4.8
34606 Spring Hill	5,401	18.6	27,935	19.3	5.2
34607 Spring Hill	1,292	4.5	6,727	4.6	5.2
34608 Spring Hill	5,214	18.0	26,063	18.0	5.0
34609 Spring Hill	5,988	20.6	29,284	20.2	4.9
34613 Brooksville	3,622	12.5	17,805	12.3	4.9
34614 Brooksville	861	3.0	5,118	3.5	5.9
34661 Nobleton	81	0.3	349	0.2	4.3
Zip Code Total	28,999	100	144,737	100	5.0
Hernando County	28,999	1.1	144,737	1.2	5.0
Florida	2,544,957		12,342,698		4.8
		2011			
34601 Brooksville	4,495	15.6	22,927	15.8	5.1
34602 Brooksville	907	3.1	4,124	2.8	4.5
34604 Brooksville	1,215	4.2	6,250	4.3	5.1
34606 Spring Hill	5,241	18.2	26,726	18.4	5.1
34607 Spring Hill	1,329	4.6	7,326	5.0	5.5
34608 Spring Hill	5,111	17.7	25,725	17.7	5.0
34609 Spring Hill	5,982	20.7	29,314	20.2	4.9
34613 Brooksville	3,624	12.6	18,855	13.0	5.2
34614 Brooksville	855	3.0	3,559	2.5	4.2
34661 Nobleton	76	0.3	283	0.2	3.7
Zip Code Total	28,835	100	145,089	100	5.0
Hernando County	28,835	1.1	145,089	1.2	5.0
Florida	2,579,298		12,526,571		4.9

* ALOS is the average length of stay.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014.





TABLE 160 CONT . TOTAL NUMBER AND PERCENT OF DISCHARGESAND PATIENT DAYS BY ZIP CODE FOR HERNANDO COUNTYRESIDENTS AND FLORIDA, CALENDAR YEARS 2010-2014.

Area	Discharges	Percent of Discharges	Patient Days	Percent of Patient	ALOS *
		2012			
34601 Brooksville	4,520	15.2	22,505	15.4	5.0
34602 Brooksville	976	3.3	4,563	3.1	4.7
34604 Brooksville	1,286	4.3	5,994	4.1	4.7
34606 Spring Hill	5,424	18.3	27,491	18.9	5.1
34607 Spring Hill	1,267	4.3	6,286	4.3	5.0
34608 Spring Hill	5,379	18.1	26,924	18.5	5.0
34609 Spring Hill	6,048	20.4	28,258	19.4	4.7
34613 Brooksville	3,777	12.7	19,962	13.7	5.3
34614 Brooksville	876	3.0	3,408	2.3	3.9
34661 Nobleton	90	0.3	443	0.3	4.9
Zip Code Total	29,643	100	145,834	100	4.9
Hernando County	29,643	1.1	145,834	1.2	4.9
Florida	2,593,021		12,523,872		4.8
		2013			
34601 Brooksville	4,435	15.4	21,936	15.6	4.9
34602 Brooksville	949	3.3	4,578	3.2	4.8
34604 Brooksville	1,382	4.8	6,623	4.7	4.8
34606 Spring Hill	5,050	17.6	25,346	18.0	5.0
34607 Spring Hill	1,340	4.7	6,826	4.8	5.1
34608 Spring Hill	5,159	17.9	25,237	17.9	4.9
34609 Spring Hill	5,870	20.4	27,293	19.4	4.6
34613 Brooksville	3,576	12.4	18,584	13.2	5.2
34614 Brooksville	923	3.2	4,143	2.9	4.5
34661 Nobleton	61	0.2	307	0.2	5.0
Zip Code Total	28,745	100	140,873	100	4.9
Hernando County	28,745	1.1	140,873	1.1	4.9
Florida	2,571,249		12,485,266		4.9

* ALOS is the average length of stay.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014.





TABLE 160 CONT . TOTAL NUMBER AND PERCENT OF DISCHARGESAND PATIENT DAYS BY ZIP CODE FOR HERNANDO COUNTYRESIDENTS AND FLORIDA, CALENDAR YEARS 2010-2014.

Area	Discharges	Percent of Discharges	Patient Days	Percent of Patient	ALOS *
		2014			
34601 Brooksville	4,674	16.1	23,540	16.0	5.0
34602 Brooksville	902	3.1	4,041	2.8	4.5
34604 Brooksville	1,372	4.7	6,627	4.5	4.8
34606 Spring Hill	5,173	17.8	26,566	18.1	5.1
34607 Spring Hill	1,262	4.3	6,447	4.4	5.1
34608 Spring Hill	5,274	18.1	26,030	17.7	4.9
34609 Spring Hill	6,094	20.9	30,459	20.8	5.0
34613 Brooksville	3,454	11.9	18,628	12.7	5.4
34614 Brooksville	839	2.9	4,164	2.8	5.0
34661 Nobleton	64	0.2	271	0.2	4.2
Zip Code Total	29,108	100	146,773	100	5.0
Hernando County	29,108	1.1	146,773	1.1	5.0
Florida	2,634,872		12,767,487		4.8

* ALOS is the average length of stay.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014.





TABLE 161. TOTAL NUMBER AND PERCENT OF DISCHARGES AND PATIENT DAYS BY PAYOR SOURCE, HERNANDO COUNTY AND FLORIDA, CALENDAR YEARS 2010-2014.

	Discharges		Discharges Patient Days	
Payor	Number	Percent	Number	Percent
		Hernand	lo (2010)	
Medicare	16,879	58.2	94,256	65.1
Medicaid	4,483	15.5	18,909	13.1
Insurance	5,468	18.9	20,175	13.9
VA/Tri-Care **	536	1.8	2,229	1.5
Payment **	1,373	4.7	4,961	3.4
All Others ***	260	0.9	4,207	2.9
Total	28,999	100.0	144,737	100.0
		Florida	(2010)	
Medicare	1,116,770	43.9	6,246,085	50.6
Medicaid	523,309	20.6	2,354,786	19.1
Insurance	607,877	23.9	2,452,837	19.9
VA/Tri-Care **	43,268	1.7	184,559	1.5
Payment **	199,262	7.8	778,994	6.3
All Others ***	54,471	2.1	325,437	2.6
Total	2,544,957	100.0	12,342,698	100.0
		Hernand	lo (2011)	
Medicare	16,791	58.2	93,289	64.3
Medicaid	4,531	15.7	18,708	12.9
Insurance	5,349	18.6	21,526	14.8
VA/Tri-Care **	566	2.0	1,891	1.3
Payment **	1,364	4.7	5,312	3.7
All Others ***	234	0.8	4,363	3.0
Total	28,835	100.0	145,089	100.0
		Florida	(2011)	
Medicare	1,145,796	44.8	6,337,906	51.1
Medicaid	533,165	20.8	2,408,929	19.4
Insurance	574,925	22.5	2,331,302	18.8
VA/Tri-Care **	47,238	1.8	197,018	1.6
Payment **	204,681	8.0	797,058	6.4
All Others ***	52,229	2.0	338,760	2.7
Total	2,558,034	100.0	12,410,973	100.0

* All Others include Workers Compensation, Other State/Local Government, Other and KidCare.

** In 2010 several codes changed names: Champus changed to Tri-Care and Charity changed to Non Payment.

*** All Others include Workers Compensation, Other State/Local Government, Other and KidCare and Commercial Liability Coverage.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014.





TABLE 161 CONT . TOTAL NUMBER AND PERCENT OF DISCHARGES AND PATIENT DAYS BY PAYOR SOURCE, HERNANDO COUNTY AND FLORIDA, CALENDAR YEARS 2010-2014.

Payor	Discharges		Patient Days		
Fayur	Number	Percent	Number	Percent	
		Hernand	lo (2012)		
Medicare	17,401	58.7	95,750	65.7	
Medicaid	4,477	15.1	18,952	13.0	
Insurance	5,226	17.6	20,865	14.3	
VA/Tri-Care **	512	1.7	1,741	1.2	
Payment **	1,805	6.1	6,520	4.5	
All Others ***	222	0.7	2,006	1.4	
Total	29,643	100.0	145,834	100.0	
		Florida	(2012)		
Medicare	1,159,741	45.1	6,337,313	51.1	
Medicaid	543,878	21.2	2,456,231	19.8	
Insurance	561,811	21.8	2,283,849	18.4	
VA/Tri-Care **	48,519	1.9	206,422	1.7	
Payment **	209,555	8.1	817,829	6.6	
All Others ***	47,818	1.9	307,221	2.5	
Total	2,571,322	100.0	12,408,865	100.0	
		Hernand	lo (2013)		
Medicare	16,465	57.3	89,324	63.4	
Medicaid	4,729	16.5	19,030	13.5	
Insurance	4,983	17.3	21,788	15.5	
VA/Tri-Care **	522	1.8	1,744	1.2	
Payment **	1,874	6.5	7,331	5.2	
All Others ***	172	0.6	1,656	1.2	
Total	28,745	100.0	140,873	100.0	
		Florida	(2013)		
Medicare	1,156,283	45.0	6,363,740	51.0	
Medicaid	553,385	21.5	2,517,547	20.2	
Insurance	552,953	21.5	2,264,153	18.1	
VA/Tri-Care **	49,256	1.9	211,039	1.7	
Payment **	213,458	8.3	841,891	6.7	
All Others ***	45,914	1.8	286,896	2.3	
Total	2,571,249	100.0	12,485,266	100.0	

* All Others include Workers Compensation, Other State/Local Government, Other and KidCare.

** In 2010 several codes changed names: Champus changed to Tri-Care and Charity changed to Non Payment.

*** All Others include Workers Compensation, Other State/Local Government, Other and KidCare and Commercial Liability Coverage.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014.





TABLE 161 CONT . TOTAL NUMBER AND PERCENT OF DISCHARGESAND PATIENT DAYS BY PAYOR SOURCE, HERNANDO COUNTY ANDFLORIDA, CALENDAR YEARS 2010-2014.

	Hernando County				
Payor	Disch	arges	Patient Days		
	Number	Percent	Number	Percent	
	Hernando (2014)				
Medicare	16,927	58.2	94,227	64.2	
Medicaid	4,697	16.1	21,083	14.4	
Insurance	5,026	17.3	21,423	14.6	
VA/Tri-Care **	482	1.7	1,753	1.2	
Payment **	1,768	6.1	7,257	4.9	
All Others ***	208	0.7	1,030	0.7	
Total	29,108	100.0	146,773	100.0	
		Florida	a (2014)		
Medicare	1,195,494	45.4	6,530,274	51.1	
Medicaid	558,796	21.2	2,559,693	20.0	
Insurance	586,509	22.3	2,412,108	18.9	
VA/Tri-Care **	51,057	1.9	222,325	1.7	
Payment **	196,709	7.5	785,584	6.2	
All Others ***	46,307	1.8	257,503	2.0	
Total	2,634,872	100.0	12,767,487	100.0	

* All Others include Workers Compensation, Other State/Local Government, Other and KidCare.

** In 2010 several codes changed names: Champus changed to Tri-Care and Charity changed to Non Payment.

*** All Others include Workers Compensation, Other State/Local Government, Other and KidCare and Commercial Liability Coverage.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014.





TABLE 162. NUMBER OF DISCHARGES AND PATIENT DAYS FOR THE TOP LEADING MS-DRGSPER YEAR, HERNANDO COUNTY, CALENDAR YEARS 2010-2014.

Medicare Severity Diagnosis-Related Group (MS-DRG)	Discharges	Percent of Discharges	Percent of Discharges Without Normal Newborns in Total	
2010				
Esophagitis, Gastroent & Mis Digestive Disorders W/O				
MCC (392)	1,007	3.5	3.6	
Normal Newborn (795)	981	3.4		
Rehabilitation with CC/MCC (945)	905	3.1	3.2	
Vaginal Delivery W/O Complicating Diagnoses (775)	810	2.8	2.9	
Chest Pain(313)	794	2.7	2.8	
Psychoses (885)	739	2.5	2.6	
Major Joint Replacement or Reattachment of Lower				
Extremity without MCC (470)	715	2.5	2.6	
Septicemia or Severe Sepsis without Mechanical				
Ventilation 96+ Hours with MCC(871)	507	1.7	1.8	
Suncope and Collapse (312)	496	1.7	1.8	
Cesarean Section without CC/MCC (766)	435	1.5	1.6	
All Others	21,610	74.5	77.1	
Total	28,999	100.0	100.0	
Total Without Normal Newborns28,018				
2011				
Normal Newborn (795)	1,021	3.5		
Esophagitis, Gastroent & Mis Digestive Disorders W/O				
MCC (392)	984	3.4	3.5	
Rehabilitation with CC/MCC (945)	900	3.1	3.2	
Vaginal Delivery W/O Complicating Diagnoses (775)	836	2.9	3.0	
Psychoses (885)	836	2.9	3.0	
Major Joint Replacement or Reattachment of Lower				
Extremity without MCC (470)	712	2.5	2.6	
Chest Pain(313)	670	2.3	2.4	
Septicemia or Severe Sepsis without Mechanical				
Ventilation 96+ Hours with MCC(871)	608	2.1	2.2	
Kidney and Urinary Trac Infections without MCC(690)	456	1.6	1.6	
Cesarean Section without CC/MCC (766)	425	1.5	1.5	
All Others	21,387	74.2	76.9	
Total	28,835	100.0	100.0	
Total Without Normal Newborns	27,814			

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014. Prepared by: WellFlorida Council, 2016.





TABLE 162 CONT. NUMBER OF DISCHARGES AND PATIENT DAYS FOR THETOP LEADING MS-DRGS PER YEAR, HERNANDO COUNTY, CALENDAR YEARS2010-2014.

Medicare Severity Diagnosis-Related Group (MS-DRG)	Discharges	Percent of Discharges	Percent of Discharges Without Normal Newborns in Total		
2012					
Psychoses (885)	1,347	4.5	4.7		
Esophagitis, Gastroent & Mis Digestive Disorders W/O MCC (392)	1 077	3.6	3.8		
	1,077 944	3.0	5.8		
Normal Newborn (795)	• • •		2.0		
Rehabilitation with CC/MCC (945)	854	2.9	3.0		
Chest Pain (313)	753	2.5	2.6		
Major Joint Replacement or Reattachment of Lower Extremity without MCC (470)	713	2.4	2.5		
Vaginal Delivery W/O Complicating Diagnoses (775)	713	2.4	2.5		
Septicemia or Severe Sepsis without Mechanical	/15	2.4	2.5		
Ventilation 96+ Hours with MCC(871)	646	2.2	2.3		
Kidney and Urinary Trac Infections without MCC(690)	551	1.9	1.9		
Cesarean Section without CC/MCC (766)	420	1.5	1.5		
All Others	21,625	73.0	75.4		
Total	29,643	100.0	100.0		
Total Without Normal Newborns		100.0	100.0		
Total Without Normal Newborns 28,699 2013					
Psychoses (885)	1,449	5.0	5.2		
Esophagitis, Gastroent & Mis Digestive Disorders W/O					
MCC (392)	990	3.4	3.6		
Normal Newborn (795)	947	3.3			
Rehabilitation with CC/MCC (945)	829	2.9	3.0		
Vaginal Delivery W/O Complicating Diagnoses (775)	815	2.8	2.9		
Major Joint Replacement or Reattachment of Lower Extremity without MCC (470)	691	2.4	2.5		
Septicemia or Severe Sepsis without Mechanical					
Ventilation 96+ Hours with MCC(871)	646	2.2	2.3		
Chest Pain(313)	627	2.2	2.3		
Kidney and Urinary Trac Infections without MCC(690)	497	1.7	1.8		
Cellulitis without MCC (603)	395	1.4	1.4		
All Others	20,859	72.6	75.0		
Total	28,745	100.0	100.0		
Total Without Normal Newborns	27,798				

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014. Prepared by: WellFlorida Council, 2016.





TABLE 162 CONT. NUMBER OF DISCHARGES AND PATIENT DAYS FOR THETOP LEADING MS-DRGS PER YEAR, HERNANDO COUNTY, CALENDAR YEARS2010-2014.

Medicare Severity Diagnosis-Related Group (MS-DRG)	Discharges	Percent of Discharges	Percent of Discharges Without Normal Newborns in Total
2014			
Psychoses (885)	1,446	5.0	5.1
Esophagitis, Gastroent & Mis Digestive Disorders W/O			
MCC (392)	1,011	3.5	3.6
Normal Newborn (795)	976	3.4	
Rehabilitation with CC/MCC (945)	860	3.0	3.1
Vaginal Delivery W/O Complicating Diagnoses (775)	826	2.8	2.9
Major Joint Replacement or Reattachment of Lower			
Extremity without MCC (470)	784	2.7	2.8
Chest Pain(313)	591	2.0	2.1
Septicemia or Severe Sepsis without Mechanical			
Ventilation 96+ Hours with MCC(871)	565	1.9	2.0
Kidney and Urinary Trac Infections without MCC(690)	496	1.7	1.8
Septicemia or Severe Sepsis without Mechanical			
Ventilation 96+ Hours without MCC (872)	443	1.5	1.6
All Others	21,110	72.5	75.0
Total	29,108	100.0	100.0
Total Without Normal Newborns	28,132		

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014. Prepared by: WellFlorida Council, 2016.





TABLE 163. NUMBER OF AVOIDABLE DISCHARGES AND RATE PER 1,000 POPULATION 0-64 YEARS OF AGE BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area	Population 0-64 Years of Age	Total Avoidable Discharges	Rate Per 1,000 Population				
2010							
34601 Brooksville	18,230	495	27.2				
34602 Brooksville	5,904	87	14.7				
34604 Brooksville	8,283	120	14.5				
34606 Spring Hill	16,257	349	21.5				
34607 Spring Hill	5,776	78	13.5				
34608 Spring Hill	21,207	395	18.6				
34609 Spring Hill	25,328	501	19.8				
34613 Brooksville	10,591	220	20.8				
34614 Brooksville	4,941	82	16.6				
34661 Nobelton	NA	7					
Zip Code Total	116,517	2,334	20.0				
Hernando County	121,145	2,334	19.3				
Florida	15,464,721	219,208	14.2				
	2011						
34601 Brooksville	16,967	425	25.0				
34602 Brooksville	6,025	88	14.6				
34604 Brooksville	8,704	129	14.8				
34606 Spring Hill	16,957	312	18.4				
34607 Spring Hill	5,754	82	14.3				
34608 Spring Hill	23,337	357	15.3				
34609 Spring Hill	29,956	438	14.6				
34613 Brooksville	10,729	183	17.1				
34614 Brooksville	5,664	71	12.5				
34661 Nobelton	164	9	54.9				
Zip Code Total	124,257	2,094	16.9				
Hernando County	128,820	2,094	16.3				
Florida	15,579,859	212,258	13.6				

Source: Agency for Health Care Administration, Discharge Data, 2010-2014; ESRI Business Solutions, 2010-2014.





TABLE 163 CONT . NUMBER OF AVOIDABLE DISCHARGESAND RATE PER 1,000 POPULATION 0 - 64 YEARS OF AGE BYZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014.

		Ŭ	Rate Per 1,000 Population				
2012							
34601 Brooksville	17,045	445	26.1				
34602 Brooksville	6,076	86	14.2				
34604 Brooksville	8,743	116	13.3				
34606 Spring Hill	16,617	346	20.8				
34607 Spring Hill	5,666	75	13.2				
34608 Spring Hill	24,094	384	15.9				
34609 Spring Hill	28,867	464	16.1				
34613 Brooksville	10,584	216	20.4				
34614 Brooksville	5,639	89	15.8				
34661 Nobelton	7	8	1,142.9				
Zip Code Total	123,338	2,229	18.1				
Hernando County	127,682	2,229	17.5				
Florida	15,598,283	220,220	14.1				
2013							
34601 Brooksville	17,047	435	25.5				
34602 Brooksville	6,207	88	14.2				
34604 Brooksville	8,835	110	12.5				
34606 Spring Hill	16,507	382	23.1				
34607 Spring Hill	5,603	83	14.8				
34608 Spring Hill	24,623	380	15.4				
34609 Spring Hill	29,100	475	16.3				
34613 Brooksville	10,644	198	18.6				
34614 Brooksville	5,690	112	19.7				
34661 Nobelton	14	6	428.6				
Zip Code Total	124,270	2,269	18.3				
Hernando County	128,695	2,269	17.6				
Florida	15,672,599	225,180	14.4				

Source: Agency for Health Care Administration, Discharge Data, 2010-2014; ESRI Business Solutions, 2010-2014.





TABLE 163 CONT . NUMBER OF AVOIDABLE DISCHARGESAND RATE PER 1,000 POPULATION 0 - 64 YEARS OF AGE BYZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014.

Area	Population 0-64 Years of Age	Total Avoidable Discharges	Rate Per 1,000 Population
	2014		
34601 Brooksville	16,834	410	24.4
34602 Brooksville	6,029	78	12.9
34604 Brooksville	8,796	100	11.4
34606 Spring Hill	16,327	401	24.6
34607 Spring Hill	5,871	83	14.1
34608 Spring Hill	24,067	424	17.6
34609 Spring Hill	29,150	478	16.4
34613 Brooksville	10,692	187	17.5
34614 Brooksville	5,782	78	13.5
34661 Nobelton	13	10	769.2
Zip Code Total	123,561	2,249	18.2
Hernando County	127,889	2,249	17.6
Florida	15,731,711	229,564	14.6

Source: Agency for Health Care Administration, Discharge Data, 2010-2014; ESRI

Business Solutions, 2010-2014.





TABLE 164. TOTAL NUMBER AND PERCENT OF AVOIDABLE DISCHARGES AND PATIENT DAYS BY PAYOR SOURCE FOR < 65 YEARS OF AGE, HERNANDO COUNTY AND FLORIDA, CALENDAR YEARS 2010-2014.

Payor	Discharges		Patient Days				
Payor	Number	Percent	Number	Percent			
Hernando County - 2010							
Medicare	533	22.8	2,743	28.1			
Medicaid	723	31.0	2,928	30.0			
Private Insurance	681	29.2	2,687	27.5			
VA/Tricare **	82	3.5	283	2.9			
Self Pay/Non Payment **	295	12.6	1,048	10.7			
All Others ***	20	0.9	78	0.8			
Total	2,334	100	9,767	100			
	Florida - 2	2010					
Medicare	41,852	19.1	222,475	23.3			
Medicaid	66,911	30.5	295,775	31.0			
Private Insurance	61,244	27.9	249,475	26.1			
VA/Tricare **	4,951	2.3	21,367	2.2			
Self Pay/Non Payment **	37,571	17.1	136,046	14.2			
All Others ***	6,679	3.0	29,923	3.1			
Total	219,208	100.0	955,061	100.0			
	Hernando Cour	nty - 2011					
Medicare	524	25.0	2,495	29.4			
Medicaid	668	31.9	2,660	31.4			
Private Insurance	571	27.3	2,117	25.0			
VA/Tricare **	67	3.2	205	2.4			
Self Pay/Non Payment **	249	11.9	964	11.4			
All Others ***	15	0.7	39	0.5			
Total	2,094	100	8,480	100			
Florida - 2011							
Medicare	43,089	20.3	221,796	24.3			
Medicaid	66,033	31.1	289,304	31.7			
Private Insurance	55,415	26.1	221,859	24.3			
VA/Tricare **	5,054	2.4	19,860	2.2			
Self Pay/Non Payment **	36,624	17.3	132,006	14.5			
All Others ***	6,043	2.8	26,815	2.9			
Total	212,258	100.0	911,640	100.0			

* All Others include Workers Compensation, Other State/Local Government, Other and KidCare.

** In 2010 several codes changed, Champus became TriCare and Charity became non payment.

*** All Others include Workers Compensation, Other State/Local Government, Other, KidCare and Commercial Liability Coverage.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014.





TABLE 164 CONT. TOTAL NUMBER AND PERCENT OF AVOIDABLE DISCHARGES AND PATIENT DAYS BY PAYOR SOURCE FOR < 65 YEARS OF AGE, HERNANDO COUNTY AND FLORIDA, CALENDAR YEARS 2010-2014.

Payor	Discharges		Patient Days				
Ράγοι	Number	Percent	Number	Percent			
Hernando County - 2012							
Medicare	544	24.4	2,759	31.8			
Medicaid	713	32.0	2,601	30.0			
Private Insurance	556	24.9	1,969	22.7			
VA/Tricare **	62	2.8	208	2.4			
Self Pay/Non Payment **	336	15.1	1,077	12.4			
All Others ***	18	0.8	52	0.6			
Total	2,229	100	8,666	100			
	Florida - 2	2012					
Medicare	45,110	20.5	228,309	24.5			
Medicaid	70,649	32.1	301,769	32.3			
Private Insurance	54,617	24.8	217,352	23.3			
VA/Tricare **	5,233	2.4	21,015	2.3			
Self Pay/Non Payment **	39,150	17.8	139,798	15.0			
All Others ***	5,461	2.5	24,806	2.7			
Total	220,220	100.0	933,049	100.0			
	Hernando Cour	nty - 2013					
Medicare	552	24.3	2,647	27.2			
Medicaid	737	32.5	3,048	31.3			
Private Insurance	526	23.2	2,014	20.7			
VA/Tricare **	66	2.9	239	2.5			
Self Pay/Non Payment **	372	16.4	1,314	13.5			
All Others ***	16	0.7	471	4.8			
Total	2,269	100	9,733	100			
Florida - 2013							
Medicare	46,723	20.7	234,409	24.5			
Medicaid	72,047	32.0	311,405	32.5			
Private Insurance	54,627	24.3	218,103	22.8			
VA/Tricare **	5,230	2.3	20,612	2.2			
Self Pay/Non Payment **	41,379	18.4	146,818	15.3			
All Others ***	5,174	2.3	25,852	2.7			
Total	225,180	100.0	957,199	100.0			

* All Others include Workers Compensation, Other State/Local Government, Other and KidCare.

** In 2010 several codes changed, Champus became TriCare and Charity became non payment.

*** All Others include Workers Compensation, Other State/Local Government, Other, KidCare and Commercial Liability Coverage.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014. Prepared by: WellFlorida Council, 2016.





TABLE 164 CONT. TOTAL NUMBER AND PERCENT OF AVOIDABLE DISCHARGESAND PATIENT DAYS BY PAYOR SOURCE FOR < 65 YEARS OF AGE, HERNANDO</td>COUNTY AND FLORIDA, CALENDAR YEARS 2010-2014.

Payor	Disch	arges	Patient Days	
	Number	Percent	Number	Percent
	Hernando Cou	nty - 2014		
Medicare	574	25.5	2,914	29.4
Medicaid	672	29.9	3,219	32.5
Private Insurance	527	23.4	2,103	21.2
VA/Tricare **	70	3.1	207	2.1
Self Pay/Non Payment **	378	16.8	1,373	13.9
All Others ***	28	1.2	96	1.0
Total	2,249	100	9,912	100
	Florida - 2	2014		
Medicare	6,256	2.8	28,163	2.9
Medicaid	62,236	28.1	278,280	28.7
Private Insurance	40,501	18.3	217,037	22.4
VA/Tricare **	69,064	31.2	281,169	29.0
Self Pay/Non Payment **	38,296	17.3	144,190	14.9
All Others ***	4,876	2.2	20,073	2.1
Total	221,229	100	968,912	100

* All Others include Workers Compensation, Other State/Local Government, Other and KidCare.

** In 2010 several codes changed, Champus became TriCare and Charity became non payment.

*** All Others include Workers Compensation, Other State/Local Government, Other, KidCare and Commercial Liability Coverage.

Source: Agency for Health Care Administration Detailed Discharge Data, 2010-2014. Prepared by: WellFlorida Council, 2016.





TABLE 165. TOP 10 REASONS FOR AVOIDABLE DISCHARGES FOR < 65 YEARS OF AGE,</th>HERNANDO COUNTY, CALENDAR YEARS 2010-2014. *

Avoidable Reason	Number	Percent of Total (N)
2010 (N=2,334)		
Dehydration - volume depletion	803	34.4
Chronic Obstructive Pulmonary Disease	266	11.4
Cellulitis	263	11.3
Asthma	199	8.5
Kidney/Urinary Infection	172	7.4
Congestive Heart Failure	165	7.1
Gastroenteritis	106	4.5
Grand mal status and other epileptic convulsions	104	4.5
Diabetes "A"	87	3.7
Hypertension	50	2.1
2011 (N= 2,094)		
Dehydration - volume depletion	704	33.6
Chronic Obstructive Pulmonary Disease	292	13.9
Asthma	194	9.3
Cellulitis	188	9.0
Kidney/Urinary Infection	152	7.3
Congestive Heart Failure	127	6.1
Gastroenteritis	106	5.1
Grand mal status and other epileptic convulsions	100	4.8
Diabetes "A"	93	4.4
Convulsions "B"	53	2.5
2012 (N=2,229)		
Dehydration - volume depletion	802	36.0
Chronic Obstructive Pulmonary Disease	254	11.4
Cellulitis	244	10.9
Asthma	201	9.0
Kidney/Urinary Infection	184	8.3
Gastroenteritis	128	5.7
Grand mal status and other epileptic convulsions	104	4.7
Congestive Heart Failure	102	4.6
Diabetes "A"	80	3.6
Hypertension	51	2.3

* This table lists the top leading causes of avoidable discharges. A discharge can have more than one avoidable reason.

 $Source: \ Agency \ for \ Health \ Care \ Administration, \ Discharge \ Data, \ 2010-2014.$





TABLE 165 CONT . TOP 10 REASONS FOR AVOIDABLE DISCHARGES FOR < 65 YEARS OF AGE, HERNANDO COUNTY, CALENDAR YEARS 2010-2014. *

Avoidable Reason	Number	Percent of Total (N)
2013 (N=2,269)		
Dehydration - volume depletion	790	34.8
Cellulitis	297	13.1
Chronic Obstructive Pulmonary Disease	296	13.0
Asthma	185	8.2
Kidney/Urinary Infection	174	7.7
Congestive Heart Failure	129	5.7
Grand mal status and other epileptic convulsions	119	5.2
Gastroenteritis	118	5.2
Diabetes "A"	93	4.1
Convulsions "B"	49	2.2
2014 (N=2,239)		
Dehydration - volume depletion	746	33.3
Cellulitis	309	13.8
Chronic Obstructive Pulmonary Disease	286	12.8
Kidney/Urinary Infection	181	8.1
Asthma	154	6.9
Congestive Heart Failure	122	5.4
Gastroenteritis	122	5.4
Grand mal status and other epileptic convulsions	109	4.9
Diabetes "A"	98	4.4
Diabetes "B"	62	2.8

* This table lists the top leading causes of avoidable discharges. A discharge can have more than one avoidable reason.

Source: Agency for Health Care Administration, Discharge Data, 2010-2014. Prepared by: WellFlorida Council, 2016.



EMERGENCY DEPARTMENT (ED) VISITS

TABLE 166. NUMBER AND PERCENT OF EMERGENCY DEPARTMENT VISITS BY PAYORSOURCE, HERNANDO COUNTY AND FLORIDA, CALENDAR YEARS 2010-2014. *

Dovor Course	Hernand	o County	Flor	ida
Payor Source	Number	Percent	Number	Percent
	20)10		
Medicare	12,321	21.9	975,871	15.6
Medicaid	19,529	34.7	1,981,455	31.6
Private	11,933	21.2	1,420,152	22.7
Tricare/Champus ***	1,166	2.1	102,386	1.6
Self Pay/Non Payment***	10,137	18.0	1,541,913	24.6
All Others ****	1,266	2.2	241,003	3.8
Total	56,352	100.0	6,262,780	100.0
	20)11		
Medicare	13,219	22.2	1,073,075	16.4
Medicaid	21,069	35.5	2,108,039	32.1
Private	12,074	20.3	1,456,740	22.2
Tricare/Champus ***	1,291	2.2	114,103	1.7
Self Pay/Non Payment***	10,571	17.8	1,556,532	23.7
All Others ****	1,190	2.0	252,911	3.9
Total	59,414	100.0	6,561,400	100.0
	20)12		
Medicare	14,114	22.8	1,160,594	16.5
Medicaid	22,543	36.4	2,350,421	33.5
Private	12,065	19.5	1,510,888	21.5
Tricare/Champus ***	1,474	2.4	127,426	1.8
Self Pay/Non Payment***	10,573	17.1	1,610,670	22.9
All Others ****	1,186	1.9	261,869	3.7
Total	61,955	100.0	7,021,868	100.0

*Please note that this data only includes emergency department visits in which emergency department registration occurs and the patient is not admitted for inpatient care at the reporting entity.

 ** All Others include Workers Compensation, Other State/Local Government, Other, Kidcare and Unknown.
 *** In 2010, some of the codes changed names: Champus changed to Tricare or Other Federal Government, Charity changed to Non-Payment and Commercial Liability Coverage was a new code starting in 2010.
 **** All Others include Workers Compensation, Other State/Local Government, Other, Kidcare, Commercial

Liability Coverage, and Unknown.

Source: Agency for Health Care Administration Emergency Department Visit Data, 2010-2014. Prepared by: WellFlorida Council, 2016.





TABLE 166 CONT. NUMBER AND PERCENT OF EMERGENCY DEPARTMENT VISITS BY PAYOR SOURCE, HERNANDO COUNTY AND FLORIDA, CALENDAR YEARS 2010-2014. *

Payor Source	Hernand	o County	Florida	
	Number	Percent	Number	Percent
	20	013		
Medicare	15,095	23.3	1,199,198	16.6
Medicaid	23,669	36.5	2,460,805	34.1
Private	12,318	19.0	1,540,432	21.4
Tricare/Champus ***	1,476	2.3	129,370	1.8
Self Pay/Non Payment***	10,787	16.7	1,624,291	22.5
All Others ****	1,438	2.2	252,227	3.5
Total	64,783	100.0	7,206,323	100.0
	20	014		
Medicare	16,014	23.8	1,316,325	17.1
Medicaid	24,766	36.8	2,658,878	34.6
Private	13,386	19.9	1,767,803	23.0
Tricare/Champus ***	1,525	2.3	140,621	1.8
Self Pay/Non Payment***	10,092	15.0	1,545,343	20.1
All Others ****	1,449	2.2	260,086	3.4
Total	67,232	100.0	7,689,056	100.0

*Please note that this data only includes emergency department visits in which emergency department registration occurs and the patient is not admitted for inpatient care at the reporting entity.

*** In 2010, some of the codes changed names: Champus changed to Tricare or Other Federal Government, Charity changed to Non-Payment and Commercial Liability Coverage was a new code starting in 2010.

**** All Others include Workers Compensation, Other State/Local Government, Other, Kidcare, Commercial Liability Coverage, and Unknown.

Source: Agency for Health Care Administration Emergency Department Visit Data, 2010-2014. Prepared by: WellFlorida Council, 2016.





TABLE 167. NUMBER AND PERCENT OF THE MAIN REASON FOR EMERGENCY DEPARTMENT VISITS BY YEAR, HERNANDO COUNTY, CALENDAR YEARS, 2010-2014. *

ICD 9 Code	Number	Percent
2010		
Knee, leg, ankle, and foot injury (959.7)	2,333	4.1
Cough (786.2)	2,003	3.6
Abdominal pain other specified site (789.09)	1,812	3.2
Other symptoms involving abdomen and pelvis (789)	1,752	3.1
Fever, and other physiologic disturbances of temperature regulation (780.6)	1,546	2.7
Symptoms involving head and neck (784)	1,440	2.6
Chest Pain (786.5)	1,399	2.5
Pain in Limb (729.5)	1,357	2.4
Lumbago (724.2)	1,288	2.3
Rash and Other Nonspecific Skin Eruption (782.1)	1,288	2.3
All Others	40,134	71.2
Total	56,352	100.0
2011		
Other symptoms involving abdomen and pelvis (789)	2,470	4.2
Knee, leg, ankle, and foot injury (959.7)	2,451	4.1
Cough (786.2)	2,076	3.5
Chest Pain (786.5)	2,015	3.4
Fever, and other physiologic disturbances of temperature regulation (780.6)	1,785	3.0
Symptoms involving head and neck (784)	1,557	2.6
Abdominal pain other specified site (789.09)	1,512	2.5
Rash and Other Nonspecific Skin Eruption (782.1)	1,417	2.4
Pain in Limb (729.5)	1,367	2.3
Head Injury, unspecified (959.01)	1,314	2.2
All Others	41,450	69.8
Total	59,414	100.0

* Please note that this data only includes emergency department visits in which emergency department registration occurs and the patient is not admitted for inpatient care at the reporting entity Source: Agency for Health Care Administration Emergency Department Data, 2010-2014. Prepared by: WellFlorida Council, 2016.





TABLE 167 CONT . NUMBER AND PERCENT OF THE MAIN REASON FOR EMERGENCY DEPARTMENT VISIT BY YEAR, HERNANDO COUNTY, CALENDAR YEARS 2010-2014. *

ICD 9 Code	Number	Percent	
2012			
Other symptoms involving abdomen and pelvis (789)	1,728	2.8	
Cough (786.2)	1,670	2.7	
Chest Pain (786.5)	1,661	2.7	
Fever, and other physiologic disturbances of temperature regulation (780.6)	1,514	2.4	
Knee, leg, ankle, and foot injury (959.7)	1,492	2.4	
Symptoms involving head and neck (784)	1,223	2.0	
Head Injury, unspecified (959.01)	1,200	1.9	
Pain in Limb (729.5)	1,051	1.7	
Abdominal pain other specified site (789.09)	1,006	1.6	
Rash and Other Nonspecific Skin Eruption (782.1)	931	1.5	
All Others	48,479	78.2	
Total	61,955	100.0	
2013			
Cough (786.2)	2,639	4.1	
Other symptoms involving abdomen and pelvis (789)	2,039	3.1	
Fever, and other physiologic disturbances of temperature regulation (780.6)	2,036	3.1	
Chest Pain (786.5)	1,974	3.0	
Knee, leg, ankle, and foot injury (959.7)	1,716	2.6	
Symptoms involving head and neck (784)	1,648	2.5	
Abdominal pain other specified site (789.09)	1,569	2.4	
Pain in Limb (729.5)	1,547	2.4	
Rash and Other Nonspecific Skin Eruption (782.1)	1,491	2.3	
Head Injury, unspecified (959.01)	1,478	2.3	
All Others	46,646	72.0	
Total	64,783	100.0	

* Please note that this data only includes emergency department visits in which emergency department registration occurs and the patient is not admitted for inpatient care at the reporting entity Source: Agency for Health Care Administration Emergency Department Data, 2010-2014. Prepared by: WellFlorida Council, 2016.





TABLE 167 CONT . NUMBER AND PERCENT OF THE MAIN REASON FOR EMERGENCY DEPARTMENT VISIT BY YEAR, HERNANDO COUNTY, CALENDAR YEARS 2010-2014. *

ICD 9 Code	Number	Percent
2014		
Cough (786.2)	3,134	4.7
Other symptoms involving abdomen and pelvis (789)	2,783	4.1
Chest Pain (786.5)	2,346	3.5
Abdominal pain other specified site (789.09)	2,198	3.3
Fever, and other physiologic disturbances of temperature regulation (780.6)	2,149	3.2
Symptoms involving head and neck (784)		3.0
Pain in Limb (729.5)	1,945	2.9
Knee, leg, ankle, and foot injury (959.7)	1,711	2.5
Rash and Other Nonspecific Skin Eruption (782.1)	1,709	2.5
Lumbago (724.2)	1,523	2.3
All Others	45,745	68.0
Total	67,232	100.0

* Please note that this data only includes emergency department visits in which emergency department registration occurs and the patient is not admitted for inpatient care at the reporting entity Source: Agency for Health Care Administration Emergency Department Data, 2010-2014. Prepared by: WellFlorida Council, 2016.





TABLE 168. NUMBER OF AVOIDABLE ED VISITS AND RATE PER 1,000 POPULATION BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014. *

Area	Total Population	Total Avoidable ED Visits	Rate Per 1,000 Population
	2010		
34601 Brooksville	23,756	4,694	197.6
34602 Brooksville	7,274	913	125.6
34604 Brooksville	9,767	1,475	151.1
34606 Spring Hill	28,126	4,450	158.2
34607 Spring Hill	9,111	931	102.2
34608 Spring Hill	30,739	4,909	159.7
34609 Spring Hill	34,686	5,283	152.3
34613 Brooksville	20,200	2,241	110.9
34614 Brooksville	6,480	847	130.7
34661 Nobleton	NA	71	
Zip Code Total	170,139	25,815	151.7
Hernando County	175,976	25,815	146.7
Florida	18,917,612	3,029,748	160.2
	2011		
34601 Brooksville	22,309	4,648	208.3
34602 Brooksville	7,287	997	136.8
34604 Brooksville	10,291	1,496	145.3
34606 Spring Hill	26,428	4,833	182.9
34607 Spring Hill	8,394	1,039	123.8
34608 Spring Hill	30,538	5,233	171.4
34609 Spring Hill	38,630	5,693	147.4
34613 Brooksville	17,619	2,472	140.3
34614 Brooksville	6,736	1,034	153.5
34661 Nobleton	208	69	330.0
Zip Code Total	168,440	27,512	163.3
Hernando County	174,173	27,512	158.0
Florida	18,895,306	3,177,996	168.2

* ED Visits are classified into four categories using the NYU Algorithm: (1) Non Emergent, (2) Emergent/primary care treatable, (3) Emergent/emergency department care required but preventable/avoidable, (4) Emergent/emergency department care required, not preventable/avoidable. Therefore, the first three were combined to create the total number of avoidable ED visits.

Source: Broward Regional Health Planning Council,

http://healthdata.brhpc.org/Default.aspx?pid=nyualgo, September 9, 2015; ESRI Business Solutions 2010-2014.





TABLE 168 CONT. NUMBER OF AVOIDABLE ED VISITS AND RATE PER 1,000 POPULATION BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014.*

Area	Total Population	Total Avoidable ED Visits	Rate Per 1,000 Population
	2012		
34601 Brooksville	22,580	5,077	224.9
34602 Brooksville	7,389	1,110	150.2
34604 Brooksville	10,384	1,649	158.8
34606 Spring Hill	26,119	5,078	194.4
34607 Spring Hill	8,350	1,037	124.2
34608 Spring Hill	31,756	5,538	174.4
34609 Spring Hill	37,573	6,046	160.9
34613 Brooksville	17,556	2,710	154.4
34614 Brooksville	6,748	1,039	154.0
34661 Nobleton	8	71	8,850.5
Zip Code Total	168,463	29,354	174.2
Hernando County	173,984	29,354	168.7
Florida	19,016,069	3,487,484	183.4
	2013		
34601 Brooksville	22,720	5,222	229.8
34602 Brooksville	7,628	1,077	141.2
34604 Brooksville	10,527	1,682	159.7
34606 Spring Hill	25,999	5,389	207.3
34607 Spring Hill	8,386	1,140	135.9
34608 Spring Hill	32,349	6,117	189.1
34609 Spring Hill	38,159	6,213	162.8
34613 Brooksville	17,966	2,767	154.0
34614 Brooksville	6,834	1,115	163.1
34661 Nobleton	16	100	6,247.7
Zip Code Total	170,584	30,822	180.7
Hernando County	176,234	30,822	174.9
Florida	19,203,613	3,603,186	187.6

* ED Visits are classified into four categories using the NYU Algorithm: (1) Non Emergent, (2) Emergent/primary care treatable, (3) Emergent/emergency department care required but preventable/avoidable, (4) Emergent/emergency department care required, not

preventable/avoidable. Therefore, the first three were combined to create the total number of avoidable ED visits.

Source: Broward Regional Health Planning Council,

http://healthdata.brhpc.org/Default.aspx?pid=nyualgo, September 9, 2015; ESRI Business Solutions 2010-2014.





TABLE 168 CONT. NUMBER OF AVOIDABLE ED VISITS AND RATE PER 1,000 POPULATION BY ZIP CODE, HERNANDO COUNTY AND FLORIDA, 2010-2014.*

Area	Total Population	Total Avoidable ED Visits	Rate Per 1,000 Population
	2014		
34601 Brooksville	22,668	5,688	250.9
34602 Brooksville	7,478	1,122	150.0
34604 Brooksville	10,613	1,812	170.8
34606 Spring Hill	25,953	5,825	224.4
34607 Spring Hill	8,722	1,050	120.3
34608 Spring Hill	31,784	6,451	203.0
34609 Spring Hill	38,427	6,804	177.1
34613 Brooksville	18,317	2,942	160.6
34614 Brooksville	6,976	1,109	159.0
34661 Nobleton	16	82	5,145.9
Zip Code Total	170,954	32,885	192.4
Hernando County	176,534	32,885	186.3
Florida	19,383,475	3,874,904	199.9

* ED Visits are classified into four categories using the NYU Algorithm: (1) Non Emergent, (2) Emergent/primary care treatable, (3) Emergent/emergency department care required but preventable/avoidable, (4) Emergent/emergency department care required, not preventable/avoidable. Therefore, the first three were combined to create the total number of avoidable ED visits.

Source: Broward Regional Health Planning Council,

http://healthdata.brhpc.org/Default.aspx?pid=nyualgo, September 9, 2015; ESRI Business Solutions 2010-2014.





State Concerns

SUBSTANCE ABUSE

TABLE 169. PERCENT OF ADULTS WHO ENGAGE IN HEAVY OR BINGE DRINKING, 2002, 2007, 2010, 2013.

Area	2002	2007	2010	2013
Hernando County	12	13.9	14.9	16.6
Florida	16.3	16.2	15.0	17.6

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Health Indicators System; http://www.Floridacharts.com; (April 11, 2016). Prepared by: WellFlorida Council, 2016.

TABLE 170. PERCENT OF MIDDLE AND HIGH SCHOOL STUDENTS WHO REPORTED BINGE DRINKING, 2000, 2002, 2004, 2006, 2008, 2010, 2012.

Area	2000	2002	2004	2006	2008	2010	2012	
			Middle School Students					
Hernando County	15.2	11.3	6.5	8.7	6.2	6.4	3.6	
Florida	11.5	8.6	8.5	8.4 High 1	6.2 School Stu		4.7	
Hernando County	23.3	30.8	19.9	28.6	24.2	21.5	15.8	
Florida	24.8	22.3	22.0	23.0	21.5	19.6	16.4	

Source: Florida Department of Health, Office of Health Statistics & Assessment, reports generated by WellFlorida; using the Health Indicators System; http://www.Floridacharts.com; (April 11, 2016).





TABLE 171. PERCENT OF MIDDLE AND HIGH SCHOOL STUDENTS WHO REPORTED HAVING USED VARIOUS DRUGS IN THEIR LIFETIMES OR IN THE PAST 30 DAYS, 2014.

Area	Middle School	High School	Female	Male	ages 10-14	Ages 15-17	Total		
Hernando County	N= 497	N= 514	N= 513	N= 484	N= 541	N= 409	N= 1,011		
Florida	N = 35,063	N = 30,649	N = 33,366	N = 31,377	N = 37,411	N =24,237	N = 65,917		
		А	lcohol (Have	Used In Th	eir Lifetime)				
Hernando County	23.9	62.4	48.3	42.5	26.6	63.6	45.7		
Florida	25.0	56.0	44.3	40.9	26.6	56.5	42.6		
		Cię	garettes (Hav	/e Used In T	heir Lifetime	e)			
Hernando County	11.7	30.7	22.1	22.7	12.9	30.7	22.5		
Florida	9.8	23.6	17.2	18.0	10.1	23.5	17.6		
		Any Illicit Drug (Have Used In Their Lifetime)							
Hernando County	15.8	43.2	31.5	31.2	17.6	44.2	31.3		
Florida	17.9	39.3	30.7	29.4	18.7	39.9	30.0		
		Alo	cohol (Have	Used In The	Past 30 Days	s)			
Hernando County	8.0	29.3	21.4	18.1	10.4	29.5	20.0		
Florida	10.1	28.4	21.7	19.4	11.1	28.1	20.5		
		Binge	Drinking (Ha	ve Used In	The Past 30 I	Days)			
Hernando County	3.1	13.1	8.5	8.9	2.9	13.3	8.8		
Florida	3.9	13.7	9.5	9.4	4.1	13.7	9.5		
		Ciga	rettes (Have	Used In Th	e Past 30 Da	ys)			
Hernando County	1.9	12.3	7.6	8.3	3.9	10.0	7.8		
Florida	2.0	7.1	4.4	5.3	2.1	6.8	4.9		
		Any III	icit Drug (Ha	ve Used In	The Past 30 [Days)			
Hernando County	8.7	22.1	16.9	15.9	9.9	21.8	16.3		
Florida	8.7	22.3	16.4	16.3	9.2	22.5	16.4		

Please note that N = the total number of valid cases by the category for Hernando County and Florida .

Source: Florida Department of Children and Families Florida Youth Substance Abuse Survey - Hernando County Report, 2014.





TABLE 172. PERCENT OF MIDDLE AND HIGH SCHOOL STUDENTS WHO REPORTED DRINKING ALCOHOL, SMOKING MARIJUANA, OR USING ANOTHER DRUG TO GET HIGH BEFORE OR DURING SCHOOL IN THE PAST 12 MONTHS, 2014.

Area	Middle School	High School	Female	Male	Ages 10-14	Ages 15-17	Total
Hernando County	N= 497	N= 514	N= 513	N= 484	N= 541	N= 409	N= 1,011
Florida	N = 35,063	N = 30,649	N = 33,366	N = 31,377	N = 37,411	N =24,237	N = 65,917
			Dr	inking Alcoh	ol		
Hernando County	4.3	8.9	10.0	3.9	4.4	9.4	6.9
Florida	3.6	7.3	6.0	5.4	3.7	7.7	5.7
			Smo	oking Mariju	ana		
Hernando County	3.2	15.9	11.5	9.2	3.8	16.0	10.4
Florida	4.1	13.7	8.7	10.5	4.3	14.2	9.6
			Used Ano	ther Drug to	Get High		
Hernando County	3.7	3.4	4.9	2.3	3.6	3.8	3.5
Florida	1.8	4.1	3.1	3.1	1.9	4.3	3.1

Please note that N = the total number of valid cases by the category for Hernando County and the State. Source: Florida Department of Children and Families Florida Youth Substance Abuse Survey - Hernando County Report, 2014.





TABLE 173. NUMBER AND AGE ADJUSTED RATE PER 100,000 POPULATION OF SELECTED LIVER DISEASE DEATHS, BY COUNTY AND YEAR, 2005-2014.

		Alcoholic Liv	er Disease *			
Year	Hernand	o County	Flor	rida		
	Number	Rate	Number	Rate		
2005	15	6.9	922	4.5		
2006	11	5.1	1,006	4.9		
2007	19	7.7	1,067	5.0		
2008	20	8.0	1,086	5.0		
2009	23	9.3	1,093	5.0		
2010	21	9.1	1,122	4.9		
2011	15	7.3	1,213	5.3		
2012	17	6.9	1,218	5.3		
2013	21	8.7	1,273	5.4		
2014	14	4.9	1,536	6.3		
	Chronic Liver Disease and Cirrhosis**					
Year	Hernand	o County	Flor	rida		
	Number	Rate	Number	Rate		
2005	30	13.3	2,134	10.1		
2006	17	7.2	2,183	10.2		
2007	32	12.4	2,244	10.2		
2008	31	11.2	2,323	10.4		
2009	36	13.6	2,361	10.4		
2010	37	14.2	2,459	10.4		
2011	37	15.9	2,572	10.8		
2012	51	19.0	2,574	10.7		
2013	40	15.0	2,656	10.8		
2014	42	16.0	2,996	12.0		

* ICD 10 Codes (K70)

** ICD 10 Codes (K70, K73-K74).

Source: FloridaCharts.com, assessed April 11, 2016.





TABLE 174. NUMBER AND RATE OF VARIOUS MOTOR VEHICLE TRAFFIC CRASHES, MOTOR VEHICLE TRAFFIC CRASH INJURIES AND DEATHS, BY COUNTY AND YEAR, 2005-2014.

Year	Hernando	County	Florida		
fear	Number	Rate	Number	Rate	
	Tota	al Motor Vehicl	e Traffic Crashes	s *	
2005	1,592	1,015.8	268,605	1,502.5	
2006	1,758	1,073.3	256,178	1,404.7	
2007	1,698	1,003.1	256,206	1,384.8	
2008	1,493	870.1	243,342	1,305.7	
2009	1,424	827.6	235,778	1,260.1	
2010	1,386	802.1	235,461	1,251.1	
2011	1,841	1,062.1	228,471	1,206.7	
2012	1,995	1,142.8	281,549	1,478.5	
2013	1,879	1,070.6	316,943	1,640.6	
2014	1,981	1,117.2	344,240	1,761.0	
	Alcohol-Su	spected Motor	Vehicle Traffic C	Trashes **	
2005	204	130.2	23,864	133.5	
2006	199	121.5	22,858	125.3	
2007	196	115.8	22,823	123.4	
2008	173	100.8	22,259	119.4	
2009	132	76.7	20,085	107.3	
2010	110	63.7	17,748	94.3	
2011	169	97.5	17,099	90.3	
2012	143	81.9	17,278	90.7	
2013	125	71.2	17,112	88.6	
2014	99	55.8	16,347	83.6	

* A motor vehicle crash involves at least one motor vehicle on a roadway that is open to the public.

** Any crash involving a driver or non-motorist for whom alcohol was suspected, including those with a BAC greater than 0.00 and those refusing to submit to an alcohol test. Source: FloridaCharts.com, assessed April 11, 2016.





TABLE 174 CONT . NUMBER AND RATE OF VARIOUS MOTOR VEHICLE TRAFFIC CRASHES, MOTOR VEHICLE TRAFFIC CRASH INJURIES AND DEATHS, BY COUNTY AND YEAR, 2005-2014.

Year	Hernand	o County	Florida		
real	Number	Rate	Number	Rate	
	Alcohol-Susp	ected Motor Vel	nicle Traffic Cras	h Injuries **	
2005	162	103.4	17,783	99.5	
2006	156	95.2	16,319	89.5	
2007	154	91.0	16,208	87.6	
2008	140	81.6	15,736	84.4	
2009	121	70.3	14,130	75.5	
2010	76	44.0	12,168	64.7	
2011	132	76.2	11,767	62.2	
2012	129	73.9	12,066	63.4	
2013	97	55.3	11,356	58.8	
2014	64	36.1	10,856	55.5	
	Alcohol-Susp	ected Motor Ve	hicle Traffic Cras	sh Deaths **	
2005	9	5.7	1,239	6.9	
2006	9	5.5	1,099	6.0	
2007	10	5.9	1,244	6.7	
2008	6	3.5	1,169	6.3	
2009	9	5.2	1,004	5.4	
2010	7	4.1	794	4.2	
2011	6	3.5	838	4.4	
2012	6	3.4	807	4.2	
2013	6	3.4	861	4.5	
2014	4	2.3	823	4.2	

* A motor vehicle crash involves at least one motor vehicle on a roadway that is open to the public.

** Any crash involving a driver or non-motorist for whom alcohol was suspected, including those with a BAC greater than 0.00 and those refusing to submit to an alcohol test.

Source: FloridaCharts.com, assessed April 11, 2016.





TABLE 175. NUMBER AND RATE OF SUBSTANCE ABUSE HOSPITALIZATIONS BY SELECTED DEMOGRAPHICS, BY COUNTY AND FLORIDA, CALENDAR YEAR 2014. *

	He	ernando Cour	nty	Florida			
Demographics	Population	Discharges	Rate Per 100,000 Population	Population	Discharges	Rate Per 100,000 Population	
Total	177,315	282	159.0	19,548,031	28,471	145.6	
Males	84,325	175	207.5	9,555,569	18,881	197.6	
Females	92,990	107	115.1	9,992,462	9,590	96.0	
White Races	160,030	269	168.1	15,286,521	24,507	160.3	
Black Races	10,886	10	91.9	3,263,817	2,704	82.8	
Hispanics	20,394	41	201.0	4,686,032	2,922	62.4	
Ages 0 - 17	33,361	1	3.0	4,098,223	386	9.4	
Ages 18 - 44	48,416	136	280.9	6,583,257	11,875	180.4	
Ages 45 - 64	49,451	124	250.8	5,274,795	13,416	254.3	
Ages 65+	46,087	21	45.6	3,591,756	2,794	77.8	

* Substance Abuse MS-DRGs 894, 895, 896, and 897 were used in calculations.

Source: AHCA Discharge Data, 2014, FloridaCHARTs.com population query, assessed April 11, 2016. Prepared by: WellFlorida Council, 2016.





TABLE 176. NUMBER AND RATE OF SUBSTANCE ABUSE EMERGENCY DEPARTMENT (ED) VISITS BY SELECTED DEMOGRAPHICS, BY COUNTY AND FLORIDA, CALENDAR YEAR 2014. *

	Hei	rnando Cou	inty	Florida			
Demographics	Population	ED Visits	Rate Per 100,000 Population	Population	ED Visits	Rate Per 100,000 Population	
Total	177,315	345	194.6	19,548,031	57,451	293.9	
Males	84,325	198	234.8	9,555,569	37,744	395.0	
Females	92,990	147	158.1	9,992,462	19,705	197.2	
White Races	160,030	310	193.7	15,286,521	45,199	295.7	
Black Races	10,886	21	192.9	3,263,817	8,344	255.7	
Hispanics	20,394	7	34.3	4,686,032	7,337	156.6	
Ages 0 - 17	33,361	35	104.9	4,098,223	2,611	63.7	
Ages 18 - 44	48,416	178	367.6	6,583,257	30,407	461.9	
Ages 45 - 64	49,451	108	218.4	5,274,795	21,623	409.9	
Ages 65+	46,087	24	52.1	3,591,756	2,810	78.2	

* Substance Abuse ICD 9 Codes: 291, 292, 303, 304, 305 and 790.3 were pulled from the principal diagnosis field only in calculations.

Source: AHCA Emergency Department Data, 2014, FloridaCHARTs.com population query, assessed April 11, 2016.





TRAUMA INJURIES

TABLE 177. NUMBER AND RATE OF TRAUMA-INJURY RELATED HOSPITALIZATIONS BY SELECTED DEMOGRAPHICS, BY COUNTY AND FLORIDA, CALENDAR YEAR 2014. *

	He	ernando Cour	nty	Florida			
Demographics	Population	Discharges	Rate Per 100,000 Population	Population	Discharges	Rate Per 100,000 Population	
Total	177,315	2,429	1,369.9	19,548,031	203,430	1,040.7	
Males	84,325	1,122	1,330.6	9,555,569	99,982	1,046.3	
Females	92,990	1,307	1,405.5	9,992,462	103,448	1,035.3	
White Races	160,030	2,255	1,409.1	15,286,521	168,327	1,101.1	
Black Races	10,886	50	459.3	3,263,817	22,104	677.2	
Hispanics	20,394	124	608.0	4,686,032	28,213	602.1	
Ages 0 - 17	33,361	76	227.8	4,098,223	10,239	249.8	
Ages 18 - 44	48,416	320	660.9	6,583,257	34,335	521.6	
Ages 45 - 64	49,451	503	1,017.2	5,274,795	47,616	902.7	
Ages 65+	46,087	1,530	3,319.8	3,591,756	111,240	3,097.1	

* Trauma-Injury related are based on ICD 9 Codes: 800-959.9. Admitting diagnosis, principal diagnosis, and all 30 other diagnosis codes were used in calculations for "Trauma-Injury".
 Source: AHCA Discharge Data, 2014, FloridaCHARTs.com population query, April 11, 2016.
 Prepared by: WellFlorida Council, 2016.



TABLE 178. NUMBER AND RATE OF TRAUMA-INJURY RELATED EMERGENCY DEPARTMENT (ED) VISITS BY SELECTED DEMOGRAPHICS, BY COUNTY AND FLORIDA, CALENDAR YEAR 2014.

	Hei	mando Cou	inty	Florida			
Demographics	Population	ED Visits	Rate Per 100,000 Population	Population	ED Visits	Rate Per 100,000 Population	
Total	177,315	16,852	9,504.0	19,548,031	1,599,649	8,183.2	
Males	84,325	8,141	9,654.3	9,555,569	806,222	8,437.2	
Females	92,990	8,711	9,367.7	9,992,462	793,425	7,940.2	
White Races	160,030	14,897	9,308.9	15,286,521	1,127,035	7,372.7	
Black Races	10,886	918	8,432.8	3,263,817	334,324	10,243.3	
Hispanics	20,394	968	4,746.5	4,686,032	284,423	6,069.6	
Ages 0 - 17	33,361	4,402	13,195.0	4,098,223	417,805	10,194.8	
Ages 18 - 44	48,416	5,628	11,624.3	6,583,257	604,656	9,184.8	
Ages 45 - 64	49,451	3,303	6,679.3	5,274,795	325,657	6,173.8	
Ages 65+	46,087	3,519	7,635.6	3,591,756	251,531	7,003.0	

* Trauma-Injury related are based on ICD 9 Codes: 800-959.9. Principal diagnosis, and all 9 other diagnosis codes were used in calculations for "Trauma-Injury".

Source: AHCA Emergency Department Data, 2014, FloridaCHARTs.com population query, assessed April 11, 2016.





TBI DATA

TABLE 179. ESTIMATED PREVALENCE OF PERSONS LIVING WITH TBI-RELATED DISABILITIES, BY COUNTY AND FLORIDA, 2010-2025.

Area	2010 Estimates	2011 Estimates	2020 Estimates	2025 Estimates
Hernando County	1,901	1,904	2,248	2,460
Florida	206,814	207,956	231,238	245,625

Source: Traumatic Brain Injury in Florida's Counties, A Needs and Resource Assessment, 2013 Data Update, Table 1.

Prepared by: WellFlorida Council, 2016.

TABLE 180. NUMBER AND RATE OF ALL TBI-RELATED INCIDENCES BY SELECTED DEMOGRAPHICS, BY COUNTY AND FLORIDA, 2009-2011.

	Her	mando Cou	inty	Florida			
Demographics	Average Annual Number	Age Adjusted Rate	Crude Rate	Average Annual Number	Age Adjusted Rate	Crude Rate	
Total	900	526.2	520.8	136,095	713.0	723.1	
Males	474	596.5	574.2	71,860	791.2	780.8	
Females	426	455.8	472.1	64,234	630.0	667.8	
White Races	800	513.6	506.6	95,338	620.7	643.5	
Black Races	36	381.7	386.8	20,965	671.4	679.9	
Other Races	28	510.8	513.0	5,501	651.8	595.4	
Hispanics	21	114.9	117.2	9,002	216.8	212.5	
Non-Hispanics	843	560.2	544.5	111,998	758.6	767.8	
Ages 0 - 4	106	NA	1,297	18,515	NA	1,702.1	
Ages 5 - 14	92	NA	491.5	13,283	NA	593.8	
Ages 15 - 24	119	NA	672.7	20,027	NA	823.5	
Ages 25 - 44	139	NA	414.3	25,398	NA	540.0	
Ages 45 - 64	152	NA	313.9	23,319	NA	461.5	
Ages 65+	293	NA	631.0	35,553	NA	1,074.5	

Source: Traumatic Brain Injury in Florida's Counties, A Needs and Resource Assessment, 2013 Data Update, Tables 3, 4, 5, 6.7, 8, 9, 10 and 11.

2013 Data Opuate, Tables 3, 4, 5, 6.7, 8, 9, 10 a





TABLE 181. NUMBER AND RATE OF TBI-RELATED INCIDENCES BY DEATHS, EMERGENCYDEPARTMENT VISITS AND TBI-RELATED HOSPITALIZATIONS, BY COUNTY AND FLORIDA, 2009-2011.

	Her	mando Cou	inty		Florida	Florida	
Туре	Average Annual Number	Age Adjusted Rate	Crude Rate	Average Annual Number	Age Adjusted Rate	Crude Rate	
Deaths	43	18.5	25.1	3,631	17.0	19.3	
Emergency Department (ED) Visits	635	406.8	367.6	109,890	591.6	583.8	
Hospitalizations	221	100.9	128.1	22,573	104.4	119.9	
All Incidences	900	526.2	520.8	136,095	713.0	723.1	

Source: Traumatic Brain Injury in Florida's Counties, A Needs and Resource Assessment, 2013 Data Update, Tables 3, 12, 13 and 14.

Prepared by: WellFlorida Council, 2016.

TABLE 182. NUMBER AND RATE ALL TBI-RELATED INCIDENCES BY CAUSE, BY COUNTY AND FLORIDA, 2009-2011.

	H	ernando Cour	nty	Florida			
Cause	Average Annual Number	Age Adjusted Rate	Crude Rate	Average Annual Number	Age Adjusted Rate	Crude Rate	
All Incidences	900	526.2	520.8	136,095	713.0	723.1	
Assaults	53	41.1	30.5	11,901	68.0	63.2	
Falls	462	226.9	267.5	65,687	321.8	349.0	
Struck By/Against	103	76.7	59.4	16,592	96.8	88.2	
Other	118	73.0	68.1	16,891	89.8	89.7	
Unknown	9	5.0	5.0	3,061	15.5	16.3	
Motor Vehicle Accidents	156	103.6	90.3	21,963	121.0	116.7	
Occupant - MV Accident	117	77.4	67.5	16,028	88.7	85.2	
Motorcycle - MV Accident	23	15.2	13.1	2,114	11.5	11.2	
Pedestrian - MV Accident	8	5.8	4.8	1,483	8.0	7.9	
Pedalcycle - MV Accident	2	1.1	1.0	855	4.7	4.5	
Other - MV Accident	7	4.1	3.9	1,483	8.1	7.9	

Source: Traumatic Brain Injury in Florida's Counties, A Needs and Resource Assessment, 2013 Data Update, Tables 3, 15, 16. Prepared by: WellFlorida Council, 2016.





CANCER

TABLE 183. AGE ADJUSTED DEATH RATE COMPARISON FOR ALL RACES FOR LEADING CAUSES OF DEATHS IN HERNANDO COUNTY AND FLORIDA AND THE PERCENT DIFFERENCE BY CAUSE OF DEATH, 2014.

Cause of Death	Hernando County	Florida	Percent Difference
All Causes	758.9	683.5	11.0
Cancer	164.4	155.5	5.7
Heart Disease	131.8	154.7	(14.8)
CLRD	55.1	39.3	40.2
Unintentional Injuries	58.6	41.1	42.6
MV Crashes	16.9	12.3	37.4
Stroke	38.7	33.8	14.5
Diabetes	33.3	19.8	68.2
Alzheimer's Disease	20.7	19.5	6.2
Liver Disease	16.0	12.0	33.3
Suicide	16.7	13.9	20.1
Nephritis	7.9	10.9	(27.5)

Source: Table 69, Technical Appendix.

Prepared by: WellFlorida Council, 2016.

TABLE 184. COMPARISON OF SELECTED CANCER PREVALENCE INDICATORS BY COUNTY AND FLORIDA, 2002, 2007, 2010, AND 2013.

	Hernando County Measure				Florida Measure			
Indicator	2002	2007	2010	2013	2002	2007	2010	2013
Percentage of adults who have ever been told they had skin cancer	NA	NA	NA	13.5	NA	NA	NA	9.2
Percentage of adults who have ever been told they had any other type of cancer except skin cancer	NA	NA	NA	11.7	NA	NA	NA	7.6





TABLE 185. COMPARISON OF COLORECTAL CANCER SCREENING INDICATORS BY COUNTYAND FLORIDA, 2002, 2007, 2010, 2013.

	Hernando County Measure				Florida Measure			
Indicator	2002	2007	2010	2013	2002	2007	2010	2013
Percentage of adults 50 years of age and older who received a blood stool test in the past year	26.9	26.9	13.9	26.5	24.7	21.2	14.7	13.9
Percentage of adults 50 years of age and older who have ever had a blood stool test	45.8	50.7	48.2	56.9	44.4	45.6	42.5	37.6
Percentage of adults 50 years of age and older who received a sigmoidoscopy or colonoscopy in the past five years	49.8	54.3	60.0	63.0	44.6	53.7	56.4	55.3
Percentage of adults 50 years of age and older who have ever had a sigmoidoscopy or colonoscopy	58.0	61.5	68.9	79.7	52.6	63.1	68.2	69.3
Percentage of adults aged 50 to 75 who had colorectal screening, based on the most recent clinical guidelines	NA	NA	NA	78.1	NA	NA	NA	64.7





TABLE 186. COMPARISON OF SELECTED PROSTATE CANCER SCREENING INDICATORS BY COUNTY AND FLORIDA, 2002, 2007, 2010, 2013.

	Hernando County Measure Florida Measure						9	
Indicator	2002	2007	2010	2013	2002	2007	2010	2013
Percentage of men 50 years of age and older who received a PSA test in the past two years	NA	62.1	80.0	NA	NA	60.2	72.6	NA
Percentage of men ages 50 years of age and older who have ever had a PSA test	NA	82.5	85.4	NA	NA	81.0	85.0	NA
Percentage of men 50 years of age and older who received a digital rectal exam in the past year	NA	53.2	48.5	NA	NA	56.3	48.5	NA
Percentage of men 50 years of age and older who have ever had a digital rectal exam	NA	84.9	89.1	NA	NA	83.6	86.6	NA
Percentage of men 45 years of age and older who have been told they have prostate cancer	NA	NA	3.4	NA	NA	NA	7.3	NA





TABLE 187. COMPARISON OF SELECTED WOMEN'S HEALTH CANCER SCREENING INDICATORS BY COUNTY AND FLORIDA, 2002, 2007, 2010, 2013.

	Herna	ndo Co	unty Me	asure	Florida Measure			
Indicator	2002	2007	2010	2013	2002	2007	2010	2013
Percentage of women 40 years of age and older who received a mammogram in the past year	66.5	66.2	58.0	NA	65.3	64.9	61.9	NA
Percentage of women 40 years of age and older who had a clinical breast exam in the past year	NA	60.0	54.0	53.3	NA	66.1	63.2	58.8
Percentage of women 18 years of age and older who had a clinical breast exam in the past year	NA	63.5	57.9	55.3	NA	65.0	61.5	56.0
Percentage of women 18 years of age and older who received a Pap test in the past year	66.4	55.6	50.1	36.6	70.7	64.8	57.1	51.4
Percentage of women who have had a hysterectomy	NA	NA	26.8	30.6	NA	NA	26.2	24.7
Percentage of women aged 50 - 74 who had a mammogram in the past 2 years	NA	NA	NA	81.9	NA	NA	NA	77.4
Percentage of women aged 21 to 65 who had a Pap test in the past 3 years	NA	NA	NA	69.1	NA	NA	NA	80.1
Percent of women aged 40 to 74 who received a mammogram in the past year	NA	NA	NA	56.4	NA	NA	NA	57.5





TABLE 188. NUMBER AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR ALL RACES BY TYPE OF CANCER BY COUNTY AND FLORIDA, 2012-2014.

	Hernand	o County	Florida		
Type of Cancer	Number	Rate	Number	Rate	
All Cancers	1,633	169.7	126,376	158.1	
Bladder Cancer	53	5.3	3,694	4.5	
Breast Cancer	82	9.3	8,520	11.0	
Cervical Cancer	14	2.3	1,017	1.5	
Colon, Rectum & Anus Cancer	124	12.7	11,025	13.8	
Corpus Uteri & Uterus Cancer	27	2.8	1,825	2.3	
Esophagus Cancer	46	4.7	3,082	3.8	
Hodgkin's Disease	1	0.1	208	0.3	
Kidney & Renal Pelvis Cancer	34	3.6	2,710	3.4	
La rynx Cancer	10	1.1	938	1.2	
Leukemia	68	7.0	5,035	6.4	
Lip, Oral Cavity, Pharynx Cancer	24	2.7	2,133	2.7	
Liver & Intrahepatic Bile Ducts Cancer	60	6.1	4,944	6.1	
Meninges Brain & Other Part Central Nervous System Cancer	33	4.0	3,156	4.3	
Multiple Myeloma & Immunoproliferative Neoplasms	24	2.2	2,552	3.1	
Non-Hodgkin's Lymphoma	56	5.3	4,446	5.6	
Ovarian Cancer	43	4.9	2,970	3.8	
Pancreatic Cancer	135	13.4	8,486	10.4	
Prostate Cancer	68	6.5	6,269	7.5	
Skin Cancer	35	4.5	2,288	2.9	
Stomach Cancer	22	2.2	2,233	2.9	
Trachea, Bronchus, Lung Cancer	528	53.2	35,218	43.4	

Source: Floridacharts.com; (April 11, 2016).





TABLE 189. NUMBER AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR WHITE RACES BY TYPE OF CANCER BY COUNTY AND FLORIDA, 2012-2014.

	Hernand	o County	Florida		
Type of Cancer	Number	Rate	Number	Rate	
All Cancers	1,425	155.4	99,395	142.1	
Bladder Cancer	51	5.3	3,432	4.6	
Breast Cancer	78	9.4	7,150	10.6	
Cervical Cancer	11	2.2	770	1.4	
Colon, Rectum & Anus Cancer	115	12.2	9,459	13.6	
Corpus Uteri & Uterus Cancer	26	2.9	1,438	2.1	
Esophagus Cancer	45	4.9	2,826	4.1	
Hodgkin's Disease	1	0.1	180	0.3	
Kidney & Renal Pelvis Cancer	30	3.2	2,464	3.5	
La rynx Cancer	10	1.2	811	1.2	
Leukemia	66	7.1	4,501	6.5	
Lip, Oral Cavity, Pharynx Cancer	23	2.8	1,876	2.8	
Liver & Intrahepatic Bile Ducts Cancer	57	6.2	4,267	6.1	
Meninges Brain & Other Part Central Nervous System Cancer Multiple Myeloma &	31	3.7	2,883	4.6	
Immunoproliferative Neoplasms	23	2.2	2,055	2.8	
Non-Hodgkin's Lymphoma	55	5.4	3,982	5.6	
Ovarian Cancer	41	4.9	2,631	3.8	
Pancreatic Cancer	132	13.9	7,510	10.5	
Prostate Cancer	66	6.6	5,147	6.9	
Skin Cancer	35	4.8	2,247	3.3	
Stomach Cancer	21	2.2	1,743	2.6	
Trachea, Bronchus, Lung Cancer	507	53.8	32,004	45.1	

Source: Floridacharts.com; (April 11, 2016).





TABLE 190. NUMBER AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR BLACK RACES BY TYPE OF CANCER BY COUNTY AND FLORIDA, 2012-2014.

	Hernand	o County	Florida		
Type of Cancer	Number	Rate	Number	Rate	
All Cancers	41	119.2	11,237	139.9	
Bladder Cancer	2	5.3	223	3.0	
Breast Cancer	3	8.7	1,185	14.3	
Cervical Cancer	1	3.0	218	2.6	
Colon, Rectum & Anus Cancer	5	15.8	1,325	16.5	
Corpus Uteri & Uterus Cancer	1	2.8	338	4.0	
Esophagus Cancer	0	0.0	208	2.5	
Hodgkin's Disease	0	0.0	21	0.2	
Kidney & Renal Pelvis Cancer	4	13.1	209	2.6	
La rynx Cance r	0	0.0	109	1.3	
Leukemia	0	0.0	437	5.5	
Lip, Oral Cavity, Pharynx Cancer	1	3.1	217	2.5	
Liver & Intrahepatic Bile Ducts Cancer	2	5.0	517	5.9	
Meninges Brain & Other Part Central Nervous System Cancer Multiple Myeloma &	2	7.7	219	2.6	
Immunoproliferative Neoplasms	1	2.5	435	5.6	
Non-Hodgkin's Lymphoma	0	0.0	355	4.3	
Ovarian Cancer	1	3.5	255	3.1	
Pancreatic Cancer	2	5.0	822	10.4	
Prostate Cancer	2	5.6	1,012	14.2	
Skin Cancer	0	0.0	25	0.3	
Stomach Cancer	1	2.5	405	5.1	
Trachea, Bronchus, Lung Cancer	13	35.5	2,698	33.3	

Source: Floridacharts.com; (April 11, 2016).





TABLE 191. NUMBER AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR HISPANICS BY TYPE OF CANCER BY COUNTY AND FLORIDA, 2012-2014.

	Hernand	o County	Florida		
Type of Cancer	Number	Rate	Number	Rate	
All Cancers	54	88.2	13,027	108.0	
Bladder Cancer	2	3.8	365	3.1	
Breast Cancer	2	3.2	1,129	9.1	
Cervical Cancer	0	0.0	169	1.3	
Colon, Rectum & Anus Cancer	3	5.2	1,546	12.9	
Corpus Uteri & Uterus Cancer	2	2.8	270	2.2	
Esophagus Cancer	0	0.0	244	2.0	
Hodgkin's Disease	0	0.0	40	0.3	
Kidney & Renal Pelvis Cancer	3	5.0	348	2.9	
La rynx Cancer	1	1.8	112	0.9	
Leukemia	3	4.4	669	5.5	
Lip, Oral Cavity, Pharynx Cancer	0	0.0	189	1.5	
Liver & Intrahepatic Bile Ducts Cancer	6	10.0	771	6.3	
Meninges Brain & Other Part Central Nervous System Cancer Multiple Myeloma &	2	3.6	447	3.6	
Immunoproliferative Neoplasms	0	0.0	340	2.9	
Non-Hodgkin's Lymphoma	4	7.0	627	5.2	
Ovarian Cancer	2	2.8	379	3.1	
Pancreatic Cancer	3	5.0	1,076	9.0	
Prostate Cancer	8	13.2	805	7.0	
Skin Cancer	1	2.0	124	1.0	
Stomach Cancer	2	3.8	505	4.1	
Trachea, Bronchus, Lung Cancer	10	14.7	2,869	23.9	

Source: Floridacharts.com; (April 11, 2016).





TABLE 192. NUMBER AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR FEMALES BY TYPE OF CANCER BY COUNTY AND FLORIDA, 2012-2014.

	Hernand	o County	Florida		
Type of Cancer	Number	Rate	Number	Rate	
All Cancers	656	128.8	52,072	119.7	
Bladder Cancer	12	2.4	950	2.0	
Breast Cancer	81	17.1	8,429	20.2	
Cervical Cancer	14	4.3	1,017	2.9	
Colon, Rectum & Anus Cancer	61	11.2	5,125	11.5	
Corpus Uteri & Uterus Cancer	27	5.2	1,825	4.2	
Esophagus Cancer	7	1.2	642	1.4	
Hodgkin's Disease	0	0.0	83	0.2	
Kidney & Renal Pelvis Cancer	12	2.4	913	2.0	
La rynx Cancer	2	0.3	157	0.4	
Leukemia	30	5.8	2,021	4.6	
Lip, Oral Cavity, Pharynx Cancer	6	1.4	595	1.4	
Liver & Intrahepatic Bile Ducts Cancer	18	3.2	1,571	3.5	
Meninges Brain & Other Part Central Nervous System Cancer Multiple Myeloma &	12	3.1	1,402	3.5	
Immunoproliferative Neoplasms	7	1.2	1,138	2.5	
Non-Hodgkin's Lymphoma	21	3.4	1,902	4.2	
Ovarian Cancer	43	9.1	2,970	6.9	
Pancreatic Cancer	58	10.5	4,027	8.9	
Prostate Cancer	0	0.0	1	0.0	
Skin Cancer	8	2.3	740	1.8	
Stomach Cancer	8	1.5	918	2.2	
Trachea, Bronchus, Lung Cancer	229	43.2	15,632	35.2	

Source: Floridacharts.com; (April 11, 2016).





TABLE 193. NUMBER AND AGE ADJUSTED DEATH RATES PER 100,000 POPULATION FOR MALES BY TYPE OF CANCER BY COUNTY AND FLORIDA, 2012-2014.

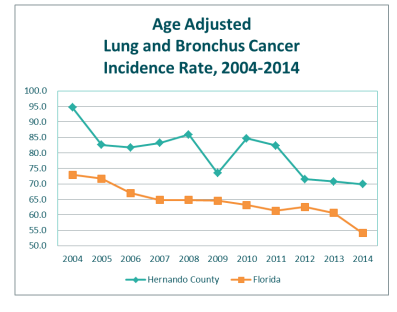
	Hernand	o County	Florida		
Type of Cancer	Number	Rate	Number	Rate	
All Cancers	832	184.8	60,700	168.4	
Bladder Cancer	41	8.7	2,744	7.7	
Breast Cancer	1	0.2	91	0.3	
Cervical Cancer	0	0.0	0 0.0		
Colon, Rectum & Anus Cancer	63	14.4	5,900 16.5		
Corpus Uteri & Uterus Cancer	0	0.0	0	0.0	
Esophagus Cancer	39	8.8	2,440	6.7	
Hodgkin's Disease	1	0.2	125	0.4	
Kidney & Renal Pelvis Cancer	22	5.1	1,797	5.0	
La rynx Cancer	8	2.0	781	2.1	
Leukemia	38	8.6	3,014	8.6	
Lip, Oral Cavity, Pharynx Cancer	18	4.3	1,538	4.3	
Liver & Intrahepatic Bile Ducts Cancer	42	9.5	3,373	9.1	
Meninges Brain & Other Part Central Nervous System Cancer	21	5.1	1,754	5.1	
Multiple Myeloma & Immunoproliferative Neoplasms	17	3.6	1,414	3.9	
Non-Hodgkin's Lymphoma	35	7.5	2,544	7.2	
Ovarian Cancer	0	0.0	0	0.0	
Pancreatic Cancer	77	16.8	4,459	12.3	
Prostate Cancer	68	14.4	6,268	17.5	
Skin Cancer	27	7.1	1,548	4.4	
Stomach Cancer	14	2.9	1,315	3.7	
Trachea, Bronchus, Lung Cancer	299	65.3	19,586	53.5	

Source: Floridacharts.com; (April 11, 2016).



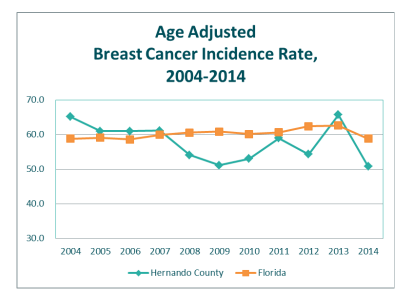


FIGURE 50. AGE ADJUSTED LUNG AND BRONCHUS CANCER INCIDENCE RATE.



Source: Table 194.

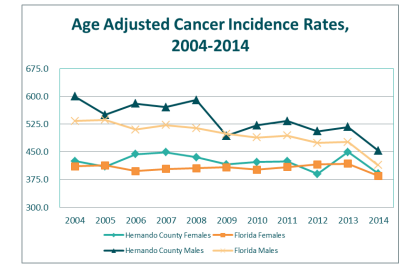
FIGURE 51. AGE ADJUSTED BREAST CANCER INCIDENCE RATE.



Source: Table 194.









Source: Table 195.





TABLE 194. AGE ADJUSTED RATES PER 100,000 POPULATION FOR SELECTED TYPES OF CANCER INCIDENCES BY RACE AND ETHNICITY, BY COUNTY AND FLORIDA, 2004-2014.

	Hernando County			Florida						
Year	All Races	White	Black	Hispanic	All Races	White	Black	Hispanic		
All Cancers										
2004	488.2	492.6	405.8	406.3	450.2	450.8	434.0	373.3		
2005	459.9	457.6	537.2	308.9	452.3	451.6	429.1	362.2		
2006	486.0	490.9	262.3	293.8	433.1	432.5	406.8	356.3		
2007	489.4	485.4	368.0	373.3	441.2	436.7	444.6	353.8		
2008	486.8	478.5	568.3	245.0	437.5	432.7	454.2	351.2		
2009	433.6	433.2	331.5	305.8	432.2	428.2	429.8	355.3		
2010	456.0	457.5	446.1	250.3	424.6	427.2	433.7	350.8		
2011	463.5	465.6	348.6	287.8	431.6	434.7	441.6	354.8		
2012	431.7	435.0	446.1	240.4	424.6	429.7	416.8	334.3		
2013	465.4	468.3	378.5	269.5	425.8	430.1	413.6	338.3		
2014	406.6	408.0	407.6	221.6	381.6	383.6	361.0	274.7		
			B	ladder Can	cer					
2004	23.1	23.5	12.7	0.0	21.9	22.8	10.6	15.4		
2005	19.1	18.7	25.3	8.4	21.4	22.2	9.2	14.6		
2006	24.7	25.6	0.0	8.0	19.2	19.9	7.6	11.3		
2007	23.3	23.8	0.0	8.8	19.5	20.2	8.6	11.5		
2008	17.2	17.2	20.1	6.9	18.8	19.5	10.1	12.2		
2009	25.9	26.5	10.6	18.8	19.4	20.1	9.0	13.8		
2010	19.2	20.0	0.0	10.7	18.9	19.9	8.8	13.9		
2011	25.0	26.0	8.2	0.0	19.3	20.4	9.9	11.5		
2012	27.1	26.6	26.8	9.2	19.3	20.5	8.2	12.0		
2013	24.6	25.5	7.1	9.6	18.7	19.8	9.4	11.6		
2014	21.6	22.7	8.2	9.0	16.2	17.1	7.3	8.9		
				Brain Canc	er					
2004	5.7	5.9	0.0	9.8	6.8	7.0	4.9	6.1		
2005	9.0	9.7	0.0	0.0	6.8	7.1	3.6	5.1		
2006	10.2	8.8	18.0	0.0	6.4	6.8	3.4	6.1		
2007	6.6	7.2	0.0	0.0	6.7	6.9	4.0	6.0		
2008	13.8	13.3	0.0	7.0	6.5	6.8	4.4	5.2		
2009	6.3	6.7	0.0	0.0	6.6	6.9	3.9	5.2		
2010	7.8	7.1	9.7	0.0	6.4	7.0	3.6	5.7		
2011	4.8	5.2	0.0	0.0	6.4	7.0	4.3	5.9		
2012	5.9	6.5	0.0	0.0	6.2	6.6	4.5	4.9		
2013	6.7	5.1	22.8	9.8	6.6	7.2	4.1	5.4		
2014	6.7	5.7	27.1	0.0	5.7	6.1	4.1	4.4		

Source: Florida Cancer Data System,

https://fcds.med.miami.edu/scripts/fcdspubrates/production/doSelection.aspx?selection=map,

assessed April 11, 2016.





YearAll RacesWhiteBlackHispanicAll RacesWhiteBlackHispanic200465.167.50.08.358.859.350.745.2200561.062.838.154.358.859.350.745.2200661.062.838.154.358.658.651.446.0200761.162.125.557.059.958.859.446.5200854.153.463.622.360.659.545.0201053.051.155.355.760.660.551.764.3201158.955.355.760.660.561.746.3201254.355.330.647.362.462.560.147.4201365.762.183.954.162.662.449.746.0201450.850.853.947.858.854.140.041.0201450.855.350.760.660.551.140.0201450.850.853.947.856.260.147.4201365.762.183.954.162.662.457.2200450.853.970.047.844.556.244.0201450.951.110.04.84.14.463.444.6201551.551.460.711.44.			Hornond,		/141						
Races White Black Hispanic Races White Black Hispanic 2004 65.1 67.5 0.0 8.3 58.8 59.3 50.7 45.2 2005 61.0 62.8 38.1 54.3 59.1 59.9 48.3 46.0 2006 61.0 60.7 10.3 52.1 58.6 58.6 51.4 46.0 2007 61.1 62.1 25.5 57.0 59.9 58.8 59.4 46.5 2008 54.1 53.4 63.6 22.3 60.6 50.5 45.0 2010 53.0 51.1 54.8 34.3 60.1 60.2 58.4 45.5 2011 58.9 59.0 55.3 50.7 66.6 60.5 61.7 46.0 2014 50.8 55.3 30.6 47.8 58.8 58.7 55.2 2004 5.0 5.4 5.7 20.6 44.8			Hernand	o county			FIO	lua			
2004 65.1 67.5 0.0 8.3 58.8 59.3 50.7 45.2 2005 61.0 62.8 38.1 54.3 59.1 59.9 48.3 45.4 2006 61.0 60.7 10.3 52.1 58.6 58.6 51.4 46.0 2007 61.1 62.1 25.5 57.0 59.9 58.8 59.4 46.5 2008 54.1 53.4 63.6 22.3 60.6 59.6 59.5 45.0 2010 53.0 51.1 54.8 35.3 50.7 66.6 66.7 46.3 2011 58.9 59.0 55.3 50.7 66.6 66.7 46.3 2012 54.3 55.3 30.6 47.3 62.4 62.5 60.1 47.4 2013 65.7 62.1 83.9 47.8 58.8 58.7 54.3 41.0 2005 5.4 5.7 0.0 1.7	Year		White	Black	Hispanic		White	Black	Hispanic		
2005661.066.2838.154.359.159.948.345.4200661.060.710.352.158.658.651.446.0200761.162.125.557.059.958.859.446.5200854.150.333.855.260.959.958.946.9201053.051.154.834.360.160.258.445.5201158.959.055.350.760.660.561.746.3201254.355.330.647.362.462.560.147.60201365.762.183.954.162.662.459.746.0201450.850.853.947.858.858.754.341.0202450.450.470.011.74.94.66.051.120055.45.70.011.74.94.66.051.120064.34.112.70.04.74.56.24.820076.36.80.00.04.74.56.24.820104.75.99.70.04.74.56.24.420145.66.511.10.04.84.55.64.420136.66.511.10.04.84.56.04.820113.63.90.00.4					Breast Can	cer					
200661.060.710.352.158.658.651.446.0200761.162.125.557.059.958.859.446.5200854.153.463.622.360.659.659.545.0200951.150.335.855.260.959.958.946.9201053.051.154.834.360.160.258.445.5201158.959.055.350.760.660.561.746.3201254.355.330.647.362.462.560.147.4201365.762.183.954.162.662.459.746.0201450.855.853.947.858.857.263.441.0200450.95.46.70.07.84.64.55.65.220055.45.70.011.74.94.66.05.120064.34.112.70.04.74.56.24.420076.36.80.00.04.74.56.24.420082.93.10.00.04.74.56.24.420096.66.511.10.04.84.56.95.320104.75.79.70.04.44.06.83.920113.65.95.45.1 </td <td>2004</td> <td>65.1</td> <td>67.5</td> <td>0.0</td> <td>8.3</td> <td>58.8</td> <td>59.3</td> <td>50.7</td> <td>45.2</td>	2004	65.1	67.5	0.0	8.3	58.8	59.3	50.7	45.2		
200766.1.166.2.125.5.57.059.958.8.59.446.5.200854.153.463.622.360.659.659.545.0200951.150.335.855.260.959.958.946.9201053.051.154.834.360.160.258.445.5201158.959.055.350.760.660.561.746.3201254.355.330.647.362.462.560.147.4201365.762.183.954.162.662.459.746.0201450.850.853.947.858.858.754.341.0201450.850.853.947.858.858.754.341.0201450.850.853.947.858.858.756.652.2200554.361.40.07.84.66.051.220064.34.112.70.04.74.56.24.420076.36.80.00.04.74.56.24.420082.93.10.00.04.74.56.24.420096.66.511.10.04.84.56.95.320104.75.20.011.44.24.06.83.920113.63.90.00.4	2005	61.0	62.8	38.1	54.3	59.1	59.9	48.3	45.4		
200854.153.463.622.360.659.659.545.0200951.150.335.855.260.959.958.946.9201053.051.154.834.360.160.258.445.5201158.959.055.350.760.660.561.746.3201254.355.330.647.362.462.560.147.4201365.762.183.954.162.662.459.746.0201450.850.853.947.858.858.754.341.0201450.850.853.947.858.858.754.341.0201450.850.853.947.858.858.754.341.0201450.850.853.947.858.858.754.341.0200554.341.112.770.047.546.651.120066.43.412.770.044.644.466.044.420076.36.511.10.04.84.56.953.320104.75.20.011.44.24.06.83.920113.63.90.00.04.74.66.04.820125.75.79.70.04.44.26.04.120141.92.10.04.8<	2006	61.0	60.7	10.3	52.1	58.6	58.6	51.4	46.0		
200951.150.335.855.260.959.958.946.9201053.051.154.834.360.160.258.445.5201158.959.055.350.760.660.561.746.3201254.355.330.647.362.462.560.147.4201365.762.183.954.162.662.459.746.0201450.850.853.947.858.858.754.341.0201450.854.40.07.84.64.55.65.220055.45.70.011.74.94.66.05.120064.34.112.70.04.74.56.24.820076.36.80.00.04.74.56.24.820082.93.10.00.04.74.56.24.420096.66.511.10.04.84.56.95.320104.75.20.011.44.24.06.83.920113.63.90.00.04.74.66.04.820125.75.79.70.04.44.26.04.120143.47.79.70.04.44.06.83.920113.65.1.45.1.45.1.45.65.1.4 <td>2007</td> <td>61.1</td> <td>62.1</td> <td>25.5</td> <td>57.0</td> <td>59.9</td> <td>58.8</td> <td>59.4</td> <td>46.5</td>	2007	61.1	62.1	25.5	57.0	59.9	58.8	59.4	46.5		
201053.051.154.834.360.160.258.445.5201158.959.055.350.760.660.561.746.3201254.355.330.647.362.462.560.147.4201365.762.183.954.162.662.459.746.0201450.850.853.947.858.858.754.341.0Cervix Cancer20045.05.40.07.84.64.55.65.220055.45.70.011.74.94.66.05.120064.34.112.70.04.74.56.24.820076.36.80.00.04.64.46.34.620082.93.10.00.04.74.56.24.420096.66.511.10.04.84.56.95.320104.75.20.011.44.24.06.83.920113.63.90.00.04.74.66.04.820125.75.79.70.04.44.26.04.120134.75.1451.251.44.54.44.34.420145.85.954.3102.247.846.951.84.6201551.551.4 <td>2008</td> <td>54.1</td> <td>53.4</td> <td>63.6</td> <td>22.3</td> <td>60.6</td> <td>59.6</td> <td>59.5</td> <td>45.0</td>	2008	54.1	53.4	63.6	22.3	60.6	59.6	59.5	45.0		
201158.959.055.350.760.660.561.744.3201254.355.330.647.362.462.560.147.4201365.762.183.954.162.662.459.746.0201450.850.853.947.858.858.754.341.0Cervix Cervix Ce	2009	51.1	50.3	35.8	55.2	60.9	59.9	58.9	46.9		
201254.355.330.647.362.462.560.147.4201365.762.183.954.162.662.459.746.0201450.850.853.947.858.858.754.341.0Vervix Carret20045.05.40.07.84.64.55.65.220055.45.70.011.74.94.66.05.120064.34.112.70.04.74.56.24.820076.36.80.00.04.64.46.34.620082.93.10.00.04.74.56.24.420096.66.511.10.04.84.56.95.320104.75.20.011.44.24.06.83.920113.63.90.00.44.26.04.120134.74.80.018.34.44.26.04.120141.92.10.04.84.14.04.63.520155.1.551.451.251.44.04.63.5200458.659.054.3102.247.846.951.846.2200551.551.451.251.445.044.043.340.1200656.758.837.637.742.8 <td>2010</td> <td>53.0</td> <td>51.1</td> <td>54.8</td> <td>34.3</td> <td>60.1</td> <td>60.2</td> <td>58.4</td> <td>45.5</td>	2010	53.0	51.1	54.8	34.3	60.1	60.2	58.4	45.5		
201365.762.183.954.162.662.459.746.0201450.850.853.947.858.858.754.341.0Cervix Carrer20045.05.40.07.84.64.55.65.220055.45.70.011.74.94.66.05.120064.34.112.70.04.74.56.24.820076.36.80.00.04.64.46.34.620082.93.10.00.04.74.56.24.420096.66.511.10.04.84.56.95.320104.75.20.011.44.24.06.83.920113.63.90.00.04.74.66.04.120134.75.79.70.04.44.26.04.120141.92.10.04.84.14.04.63.5Correctal Cerve20245.8.659.054.3102.247.846.951.846.2203551.551.451.445.044.043.340.120458.659.054.3102.247.844.943.340.120551.551.451.445.044.043.340.120656.758	2011	58.9	59.0	55.3	50.7	60.6	60.5	61.7	46.3		
201450.850.853.947.858.858.754.341.020045.05.40.07.84.64.55.65.220055.45.70.011.74.94.66.05.120064.34.112.70.04.74.56.24.820076.36.80.00.04.64.46.34.620082.93.10.00.04.74.56.24.420096.66.511.10.04.84.56.95.320104.75.20.011.44.24.06.83.920113.63.90.00.04.74.66.04.120125.75.79.70.04.44.26.04.120134.74.80.018.34.44.26.04.120141.92.10.04.84.14.04.63.5Correctar204458.659.054.3102.247.846.951.846.220551.551.451.445.044.043.340.120656.758.837.637.742.841.944.443.320743.342.627.621.541.840.843.340.120848.448.947.723.841.3	2012	54.3	55.3	30.6	47.3	62.4	62.5	60.1	47.4		
Vervix Carver20045.05.40.07.84.64.55.65.220055.45.70.011.74.94.66.05.120064.34.112.70.04.74.56.24.820076.36.80.00.04.64.46.34.620082.93.10.00.04.74.56.24.420096.66.511.10.04.84.56.95.320104.75.20.011.44.24.06.83.920113.63.90.00.04.74.66.04.820125.75.79.70.04.44.26.04.120134.74.80.018.34.44.25.84.420141.92.10.04.84.14.04.63.5Ververtal Carver200458.659.054.3102.247.846.951.846.2200551.551.451.251.445.044.048.540.8200656.758.837.637.742.841.944.443.3200743.342.627.621.541.840.843.340.1200848.448.944.723.841.339.650.639.82009 <td>2013</td> <td>65.7</td> <td>62.1</td> <td>83.9</td> <td>54.1</td> <td>62.6</td> <td>62.4</td> <td>59.7</td> <td>46.0</td>	2013	65.7	62.1	83.9	54.1	62.6	62.4	59.7	46.0		
2004 5.0 5.4 0.0 7.8 4.6 4.5 5.6 5.2 2005 5.4 5.7 0.0 11.7 4.9 4.6 6.0 5.1 2006 4.3 4.1 12.7 0.0 4.7 4.5 6.2 4.8 2007 6.3 6.8 0.0 0.0 4.6 4.4 6.3 4.6 2008 2.9 3.1 0.0 0.0 4.7 4.5 6.2 4.4 2009 6.6 6.5 11.1 0.0 4.8 4.5 6.9 5.3 2010 4.7 5.2 0.0 11.4 4.2 4.0 6.8 3.9 2011 3.6 3.9 0.0 0.0 4.7 4.6 6.0 4.1 2013 4.7 4.8 0.0 18.3 4.4 4.2 6.0 4.1 2014 1.9 2.1 0.0 4.8 4.1 4.0	2014	50.8	50.8	53.9	47.8	58.8	58.7	54.3	41.0		
20055.45.70.011.74.94.66.05.120064.34.112.70.04.74.56.24.820076.36.80.00.04.64.46.34.620082.93.10.00.04.74.56.24.420096.66.511.10.04.84.56.95.320104.75.20.011.44.24.06.83.920113.63.90.00.04.74.66.04.820125.75.79.70.04.44.26.04.120134.74.80.018.34.44.25.84.420141.92.10.04.84.14.04.63.5Correctal Carre200458.659.054.3102.247.846.951.840.8200551.551.451.251.445.044.048.540.8200656.758.837.637.742.841.944.443.3200743.342.627.621.541.840.843.340.1200848.448.944.723.841.339.650.639.8200927.827.240.811.738.737.343.438.4201033.034.019.6					Cervix Cano	e r					
20064.34.112.70.04.74.56.24.820076.36.80.00.04.64.46.34.620082.93.10.00.04.74.56.24.420096.66.511.10.04.84.56.95.320104.75.20.011.44.24.06.83.920113.63.90.00.04.74.66.04.820125.75.79.70.04.44.26.04.120134.74.80.018.34.44.25.84.420141.92.10.04.84.14.04.63.5Correctal Carrectal Ca	2004	5.0	5.4	0.0	7.8	4.6	4.5	5.6	5.2		
20076.36.80.00.04.64.46.34.620082.93.10.00.04.74.56.24.420096.66.511.10.04.84.56.95.320104.75.20.011.44.24.06.83.920113.63.90.00.04.74.66.04.820125.75.79.70.04.44.26.04.120134.74.80.018.34.44.25.84.420141.92.10.04.84.14.04.63.5Correctal Correctal C	2005	5.4	5.7	0.0	11.7	4.9	4.6	6.0	5.1		
20082.93.10.00.04.74.56.24.420096.66.511.10.04.84.56.95.320104.75.20.011.44.24.06.83.920113.63.90.00.04.74.66.04.820125.75.79.70.04.44.26.04.120134.74.80.018.34.44.25.84.420141.92.10.04.84.14.04.63.5Correctal Carre200458.659.054.3102.247.846.951.846.2200458.659.054.3102.247.846.951.846.2200551.551.451.251.445.044.048.540.8200656.758.837.637.742.841.944.443.3200743.342.627.621.541.840.843.340.1200848.448.944.723.841.339.650.639.8200927.827.240.811.738.737.343.438.4201033.034.019.65.636.535.843.234.3201141.239.918.735.838.237.642.237.92012	2006	4.3	4.1	12.7	0.0	4.7	4.5	6.2	4.8		
20096.66.511.10.04.84.56.95.320104.75.20.011.44.24.06.83.920113.63.90.00.04.74.66.04.820125.75.79.70.04.44.26.04.120134.74.80.018.34.44.25.84.420141.92.10.04.84.14.04.63.5Control 1.8.34.44.14.04.63.5Control 1.8.34.44.04.63.5Control 1.8.34.44.04.63.5Control 1.8.34.44.04.63.5Control 1.8.34.44.04.63.5Control 1.8.34.14.04.63.5Control 1.8.3102.247.846.951.846.2200458.659.054.3102.247.846.951.846.2200551.551.451.251.445.044.043.340.8200656.758.837.621.541.840.843.340.1200743.342.627.621.541.840.843.340.1200848.448.944.723.841.339.650.639.82009	2007	6.3	6.8	0.0	0.0	4.6	4.4	6.3	4.6		
20104.75.20.011.44.24.06.83.920113.63.90.00.04.74.66.04.820125.75.79.70.04.44.26.04.120134.74.80.018.34.44.25.84.420141.92.10.04.84.14.04.63.5Corectal Corectal Core	2008	2.9	3.1	0.0	0.0	4.7	4.5	6.2	4.4		
20113.63.90.00.04.74.66.04.820125.75.79.70.04.44.26.04.120134.74.80.018.34.44.25.84.420141.92.10.04.84.14.04.63.5colspan="4">colspan="4"200456.758.837.621.541.8 <t< td=""><td>2009</td><td>6.6</td><td>6.5</td><td>11.1</td><td>0.0</td><td>4.8</td><td>4.5</td><td>6.9</td><td>5.3</td></t<>	2009	6.6	6.5	11.1	0.0	4.8	4.5	6.9	5.3		
20125.75.79.70.04.44.26.04.120134.74.80.018.34.44.25.84.420141.92.10.04.84.14.04.63.5Contraction of the second	2010	4.7	5.2	0.0	11.4	4.2	4.0	6.8	3.9		
20134.74.80.018.34.44.25.84.420141.92.10.04.84.14.04.63.5Content Content Conte	2011	3.6	3.9	0.0	0.0	4.7	4.6	6.0	4.8		
20141.92.10.04.84.14.04.63.5Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4"4.04.63.5200458.659.054.3102.247.846.951.846.2200551.551.451.251.445.044.048.540.8200656.758.837.637.742.841.944.443.3200743.342.627.621.541.840.843.340.1200848.448.944.723.841.339.650.639.8200927.827.240.811.738.737.343.438.4201033.034.019.65.636.535.843.234.3201141.239.918.735.838.237.642.237.9201235.534.948.341.236.536.040.132.5	2012	5.7	5.7	9.7	0.0	4.4	4.2	6.0	4.1		
Colspan="6">Colspan="6">Colspan="6">Colspan="6">Colspan="6">Colspan="6">Colspan="6">Colspan="6">Colspan="6">Colspan="6">Colspan="6">Colspan="6">Colspan="6">Colspan="6">Colspan="6">Colspan="6">Colspan="6">Colspan="6"Colspan="6">Colspan="6"Co	2013	4.7	4.8	0.0	18.3	4.4	4.2	5.8	4.4		
200458.659.054.3102.247.846.951.846.2200551.551.451.251.445.044.048.540.8200656.758.837.637.742.841.944.443.3200743.342.627.621.541.840.843.340.1200848.448.944.723.841.339.650.639.8200927.827.240.811.738.737.343.438.4201033.034.019.65.636.535.843.234.3201141.239.918.735.838.237.642.237.9201235.534.948.341.236.536.040.132.5	2014	1.9	2.1	0.0	4.8	4.1	4.0	4.6	3.5		
200551.551.451.251.445.044.048.540.8200656.758.837.637.742.841.944.443.3200743.342.627.621.541.840.843.340.1200848.448.944.723.841.339.650.639.8200927.827.240.811.738.737.343.438.4201033.034.019.65.636.535.843.234.3201141.239.918.735.838.237.642.237.9201235.534.948.341.236.536.040.132.5				Co	lorectal Ca	ncer					
200656.758.837.637.742.841.944.443.3200743.342.627.621.541.840.843.340.1200848.448.944.723.841.339.650.639.8200927.827.240.811.738.737.343.438.4201033.034.019.65.636.535.843.234.3201141.239.918.735.838.237.642.237.9201235.534.948.341.236.536.040.132.5	2004	58.6	59.0	54.3	102.2	47.8	46.9	51.8	46.2		
200743.342.627.621.541.840.843.340.1200848.448.944.723.841.339.650.639.8200927.827.240.811.738.737.343.438.4201033.034.019.65.636.535.843.234.3201141.239.918.735.838.237.642.237.9201235.534.948.341.236.536.040.132.5	2005	51.5	51.4	51.2	51.4	45.0	44.0	48.5	40.8		
200848.448.944.723.841.339.650.639.8200927.827.240.811.738.737.343.438.4201033.034.019.65.636.535.843.234.3201141.239.918.735.838.237.642.237.9201235.534.948.341.236.536.040.132.5	2006	56.7	58.8	37.6	37.7	42.8	41.9	44.4	43.3		
200927.827.240.811.738.737.343.438.4201033.034.019.65.636.535.843.234.3201141.239.918.735.838.237.642.237.9201235.534.948.341.236.536.040.132.5	2007	43.3	42.6	27.6	21.5	41.8	40.8	43.3	40.1		
2010 33.0 34.0 19.6 5.6 36.5 35.8 43.2 34.3 2011 41.2 39.9 18.7 35.8 38.2 37.6 42.2 37.9 2012 35.5 34.9 48.3 41.2 36.5 36.0 40.1 32.5	2008	48.4	48.9	44.7	23.8	41.3	39.6	50.6	39.8		
2011 41.2 39.9 18.7 35.8 38.2 37.6 42.2 37.9 2012 35.5 34.9 48.3 41.2 36.5 36.0 40.1 32.5	2009	27.8	27.2	40.8	11.7	38.7	37.3	43.4	38.4		
2012 35.5 34.9 48.3 41.2 36.5 36.0 40.1 32.5	2010	33.0	34.0	19.6	5.6	36.5	35.8	43.2	34.3		
	2011	41.2	39.9	18.7	35.8	38.2	37.6	42.2	37.9		
2013 38.9 40.8 8.5 16.1 36.9 36.1 41.8 33.5	2012	35.5	34.9	48.3	41.2	36.5	36.0	40.1	32.5		
	2013	38.9	40.8	8.5	16.1	36.9	36.1	41.8	33.5		
2014 32.9 31.4 54.7 17.1 33.5 32.5 38.3 28.4	2014	32.9	31.4	54.7	17.1	33.5	32.5	38.3	28.4		

Source: Florida Cancer Data System,

https://fcds.med.miami.edu/scripts/fcdspubrates/production/doSelection.aspx?selection=map,

assessed April 11, 2016.





		Hernand	o County		Florida			
Year	All Races	White	Black	Hispanic	Al I Races	White	Black	Hispanic
			Es	ophagus Ca	incer			
2004	6.9	7.2	0.0	0.0	4.8	4.8	5.6	1.9
2005	4.7	4.4	12.2	0.0	4.8	4.7	4.7	2.4
2006	8.4	8.4	10.3	0.0	4.7	4.7	4.2	2.2
2007	4.5	4.7	0.0	0.0	4.7	4.7	4.4	2.9
2008	8.2	8.6	0.0	0.0	4.5	4.6	3.7	3.2
2009	5.5	5.4	9.1	0.0	4.2	4.3	3.2	2.3
2010	6.5	6.9	0.0	0.0	4.5	4.6	3.8	2.6
2011	5.5	5.8	0.0	11.6	4.6	4.7	4.0	2.8
2012	3.1	3.3	0.0	0.0	4.4	4.6	2.8	2.1
2013	5.8	6.1	0.0	0.0	4.5	4.7	3.5	2.4
2014	1.9	2.1	0.0	0.0	4.0	4.2	2.8	1.9
			Head	and Neck (Cancer*			
2004	19.8	20.8	0.0	33.5	17.7	17.7	16.5	13.1
2005	14.6	13.9	18.8	0.0	17.3	17.6	14.2	12.4
2006	21.1	22.2	0.0	8.2	17.1	17.5	13.7	12.4
2007	23.6	23.0	0.0	22.4	17.4	17.6	14.1	12.8
2008	20.6	21.4	12.0	7.4	17.5	17.8	13.3	11.6
2009	18.0	18.6	9.8	17.4	16.9	17.3	12.9	12.3
2010	20.8	21.8	0.0	9.9	17.1	17.8	12.5	12.5
2011	17.9	19.3	0.0	4.1	17.0	17.9	12.0	11.9
2012	18.1	17.2	31.2	7.8	17.0	18.0	10.9	11.9
2013	23.0	24.0	11.4	4.8	17.7	18.6	12.1	12.2
2014	19.8	19.8	17.8	8.0	16.3	17.0	11.4	9.6
				Oral Cance	r *			
2004	12.6	13.2	0.0	33.5	12.2	12.3	10.7	8.3
2005	9.2	8.5	18.8	0.0	11.9	12.3	8.6	7.5
2006	15.0	15.8	0.0	8.2	12.2	12.6	8.8	8.3
2007	17.2	16.3	0.0	22.4	12.5	12.8	9.0	8.5
2008	16.5	17.1	12.0	0.0	12.8	13.1	9.0	7.8
2009	14.9	15.4	9.8	11.4	12.2	12.6	8.2	7.9
2010	14.2	14.9	0.0	5.6	12.4	13.0	7.9	8.3
2011	13.5	14.6	0.0	0.0	12.5	13.3	8.3	8.2
2012	14.2	13.0	31.2	7.8	12.8	13.5	7.8	8.3
2013	17.0	17.5	11.4	4.8	13.4	14.1	8.7	8.6
2014	12.5	12.4	17.8	0.0	12.4	13.0	8.0	6.8

* Oral Cancer is a subset of Head and Neck Cancer.

Source: Florida Cancer Data System,

https://fcds.med.miami.edu/scripts/fcdspubrates/production/doSelection.aspx?selection=map,

assessed April 11, 2016.





		Hernand	o County		Florida			
Year	All Races	White	Black	Hispanic	Al I Races	White	Black	Hispanic
			Hod	gkin's Lymp	ohoma			
2004	0.3	0.4	0.0	0.0	2.6	2.7	2.0	2.4
2005	2.7	2.9	0.0	0.0	2.7	2.8	2.3	2.6
2006	2.9	2.1	0.0	0.0	2.6	2.6	2.4	2.7
2007	5.0	5.1	0.0	0.0	2.6	2.7	1.8	2.5
2008	6.3	5.7	14.4	6.9	2.9	3.0	2.1	2.7
2009	3.1	3.3	0.0	6.3	2.3	2.3	2.3	1.8
2010	2.5	2.7	0.0	0.0	2.5	2.7	1.8	2.3
2011	1.1	1.2	0.0	0.0	2.7	2.8	2.7	2.5
2012	1.7	1.2	11.4	0.0	2.5	2.5	2.8	2.4
2013	2.1	2.3	0.0	4.1	2.5	2.7	2.0	2.3
2014	2.0	2.3	0.0	0.0	2.5	2.5	2.2	2.5
				Leukemia	a			
2004	12.3	12.0	29.5	17.0	11.5	11.8	9.5	8.7
2005	12.4	10.8	40.5	9.0	11.5	11.6	10.2	9.1
2006	12.0	11.3	15.1	0.0	10.4	10.6	8.6	8.8
2007	15.9	15.8	0.0	13.1	10.6	10.8	8.4	9.3
2008	13.8	14.2	10.7	12.6	10.9	11.0	9.9	9.1
2009	11.1	10.9	0.0	11.2	10.5	10.6	8.0	8.8
2010	11.3	11.3	0.0	10.1	12.3	12.8	10.2	11.0
2011	11.8	12.0	0.0	8.9	11.7	11.9	10.7	9.6
2012	11.7	12.5	0.0	5.2	12.3	12.5	11.1	10.2
2013	10.0	10.3	8.5	0.0	12.2	12.6	9.1	10.0
2014	17.4	17.3	30.5	19.2	10.8	10.9	9.8	8.0
				Liver Cance	er			
2004	6.7	6.5	13.8	9.2	5.4	5.1	7.0	6.7
2005	2.5	2.6	0.0	9.0	5.7	5.4	6.6	7.5
2006	5.3	5.2	0.0	9.1	6.0	5.6	6.8	6.9
2007	4.2	3.8	11.8	14.4	6.2	5.8	7.8	6.3
2008	5.5	5.7	0.0	0.0	6.5	6.1	7.6	6.9
2009	6.5	6.1	10.1	0.0	6.6	6.2	8.0	6.3
2010	6.7	6.1	0.0	15.4	6.7	6.4	7.7	7.9
2011	5.3	5.3	8.2	8.8	7.0	6.8	8.3	7.8
2012	5.5	5.6	8.9	9.2	7.2	7.1	7.0	7.3
2013	6.0	5.8	7.1	11.0	7.5	7.4	7.7	6.6
2014	5.4	5.4	7.1	0.0	6.6	6.4	6.5	5.6

Source: Florida Cancer Data System,

https://fcds.med.miami.edu/scripts/fcdspubrates/production/doSelection.aspx?selection=map, assessed April 11, 2016.





	Hernando County				Florida				
Year	Al I Races	White	Black	Hispanic	Al I Races	White	Black	Hispanic	
			Lung a	nd Bronchu	us Cancer				
2004	94.6	93.1	119.4	36.8	72.9	74.3	58.5	41.0	
2005	82.6	83.6	24.1	57.0	71.7	73.3	53.8	39.8	
2006	81.7	82.8	31.8	59.4	67.0	68.3	52.8	37.3	
2007	83.2	81.8	115.4	68.6	64.8	65.3	56.4	34.9	
2008	85.9	85.3	45.5	43.5	64.8	65.6	54.1	36.2	
2009	73.5	73.9	38.7	43.3	64.5	66.0	48.4	34.2	
2010	84.7	87.0	37.3	37.9	63.2	65.2	50.3	36.5	
2011	82.3	83.9	45.3	45.3	61.3	63.2	52.4	33.2	
2012	71.5	72.1	91.3	22.8	62.5	64.8	49.4	34.3	
2013	70.8	71.9	37.7	30.0	60.6	62.9	45.5	34.6	
2014	69.9	71.4	46.3	4.8	54.1	55.9	40.1	27.8	
			Non-H	odgkin's Ly	mphoma				
2004	15.4	16.0	0.0	20.2	17.8	17.9	13.8	16.7	
2005	14.8	13.8	23.4	17.7	18.4	18.2	15.7	16.4	
2006	20.1	20.0	0.0	17.2	17.0	17.1	12.7	15.9	
2007	19.3	18.9	15.7	0.0	17.4	17.4	13.3	15.8	
2008	19.4	18.2	27.4	8.7	17.5	17.3	14.6	15.5	
2009	19.0	19.0	10.6	12.9	17.3	17.3	13.8	15.0	
2010	13.8	12.3	31.9	18.5	17.5	17.5	15.0	15.2	
2011	14.4	14.7	0.0	14.8	17.3	17.5	13.6	15.3	
2012	13.7	13.5	19.4	11.3	17.1	17.4	13.6	14.9	
2013	22.1	23.5	0.0	16.1	17.3	17.6	13.7	16.0	
2014	12.2	12.2	0.0	4.1	15.8	15.9	12.3	12.1	
				Ovary Canc	er				
2004	5.1	5.0	12.7	0.0	7.1	7.3	5.1	6.6	
2005	5.0	5.2	0.0	0.0	6.7	7.0	4.8	4.9	
2006	5.1	5.3	0.0	0.0	6.5	6.6	5.2	5.3	
2007	5.4	5.7	0.0	7.0	6.3	6.3	4.7	5.0	
2008	12.1	11.3	12.4	0.0	6.4	6.5	5.0	5.5	
2009	9.3	9.7	0.0	5.7	6.0	6.2	4.1	4.9	
2010	11.1	11.2	11.3	4.3	6.1	6.3	5.0	5.5	
2011	6.5	6.6	9.7	0.0	6.1	6.3	5.4	5.3	
2012	6.3	6.7	0.0	0.0	5.9	6.0	5.4	4.8	
2013	5.4	4.8	0.0	5.9	5.8	5.8	5.3	4.8	
2014	5.9	6.1	7.8	3.6	5.4	5.5	4.1	4.1	

Source: Florida Cancer Data System,

https://fcds.med.miami.edu/scripts/fcdspubrates/production/doSelection.aspx?selection=map,

assessed April 11, 2016.





		Hernand	o County			Flor	rida	
Year	All Races	White	Black	Hispanic	All Races	White	Black	Hispanic
			Pa	ancreas Cai	ncer			
2004	9.5	9.8	0.0	0.0	10.7	10.5	12.4	10.0
2005	12.9	13.1	11.3	22.0	11.4	11.0	13.0	9.9
2006	9.9	9.7	23.2	17.7	11.2	11.1	11.0	10.2
2007	10.1	9.4	0.0	8.0	10.9	10.6	12.1	9.2
2008	13.5	13.4	33.2	13.9	11.3	11.0	12.7	9.2
2009	10.9	10.6	22.1	6.8	11.5	11.2	12.4	10.9
2010	15.1	14.4	37.0	5.8	11.3	11.1	13.4	9.9
2011	15.3	15.1	10.3	12.5	11.6	11.6	12.7	10.5
2012	10.4	10.4	17.1	0.0	12.1	12.0	13.4	9.7
2013	16.2	16.6	7.1	8.5	12.1	12.2	11.3	10.7
2014	11.0	11.1	9.3	12.7	11.4	11.2	13.1	8.6
			Р	rostate Car	ncer			
2004	61.2	61.2	54.6	54.9	57.9	54.2	82.9	51.8
2005	61.3	59.4	149.0	32.7	59.8	55.9	84.3	51.9
2006	53.7	54.0	44.0	24.5	58.9	55.6	76.2	48.8
2007	58.5	55.3	99.2	76.6	62.0	57.9	86.9	53.9
2008	51.6	48.1	111.5	37.1	57.0	52.8	87.7	49.3
2009	45.9	43.7	73.6	29.4	55.5	51.4	82.8	50.9
2010	48.4	47.0	108.2	21.2	52.1	48.5	77.2	44.5
2011	56.9	56.6	91.8	33.8	51.9	48.2	81.4	46.0
2012	34.4	33.7	53.3	34.3	43.0	39.7	70.1	36.9
2013	35.7	34.5	60.7	8.2	41.8	38.4	65.5	38.3
2014	28.3	27.3	41.1	3.6	31.8	29.1	47.3	25.6
			S	tomach Car	ncer			
2004	7.8	6.8	39.2	13.2	6.2	5.7	10.5	7.6
2005	8.1	6.0	28.3	0.0	6.1	5.5	11.0	7.3
2006	5.4	5.6	0.0	0.0	5.8	5.2	10.1	7.5
2007	6.5	6.1	11.8	6.8	5.9	5.2	11.4	7.0
2008	5.9	5.5	12.0	7.0	5.7	5.1	9.7	7.1
2009	3.7	3.9	0.0	0.0	5.8	5.1	10.0	7.8
2010	6.8	6.2	8.7	6.9	6.0	5.3	11.6	7.6
2011	6.1	5.2	19.7	10.2	5.9	5.3	10.2	6.9
2012	5.5	5.7	0.0	0.0	6.2	5.7	10.3	7.4
2013	5.1	4.2	15.6	11.1	5.7	5.2	9.5	7.2
2014	4.4	4.5	8.5	12.4	5.2	4.6	8.3	5.7

Source: Florida Cancer Data System,

https://fcds.med.miami.edu/scripts/fcdspubrates/production/doSelection.aspx?selection=map,

assessed April 11, 2016.





	He	rnando Cou	nty	Florida			
Year	All Races	Females	Males	All Races	Females	Males	
		ŀ	All Cancers				
2004	488.2	424.8	599.6	450.2	410.7	533.6	
2005	459.9	409.9	550.2	452.3	413.1	536.8	
2006	486.0	443.4	580.6	433.1	398.0	510.4	
2007	489.4	449.1	570.7	441.2	404.0	522.4	
2008	486.8	435.4	590.2	437.5	405.3	514.3	
2009	433.6	416.2	493.1	432.2	407.9	498.7	
2010	456.0	422.2	521.9	424.6	401.9	489.0	
2011	463.5	424.3	533.3	431.6	409.0	494.2	
2012	431.7	390.3	505.7	424.6	416.2	474.0	
2013	465.4	449.7	517.0	425.8	417.7	476.2	
2014	406.6	391.2	453.6	381.6	385.0	414.0	
		Bla	adder Cance	r			
2004	23.1	8.7	40.2	21.9	10.1	36.9	
2005	19.1	4.6	36.5	21.4	8.8	37.3	
2006	24.7	13.0	38.9	19.2	8.3	33.0	
2007	23.3	14.0	34.5	19.5	8.5	33.7	
2008	17.2	3.5	34.3	18.8	7.8	33.1	
2009	25.9	9.6	45.1	19.4	8.2	33.3	
2010	19.2	7.3	33.3	18.9	7.8	32.9	
2011	25.0	12.6	39.6	19.3	8.4	32.9	
2012	27.1	12.8	44.4	19.3	7.9	33.5	
2013	24.6	5.3	47.5	18.7	7.8	32.2	
2014	21.6	14.1	30.9	16.2	7.2	27.3	
		В	rain Cancer				
2004	5.7	5.5	6.1	6.8	5.7	8.0	
2005	9.0	8.0	10.2	6.8	5.7	8.0	
2006	10.2	11.4	8.7	6.4	5.5	7.5	
2007	6.6	3.9	9.5	6.7	5.7	7.7	
2008	13.8	14.5	13.3	6.5	5.5	7.7	
2009	6.3	3.7	8.8	6.6	5.8	7.5	
2010	7.8	5.8	10.0	6.4	5.4	7.6	
2011	4.8	1.1	8.9	6.4	5.4	7.6	
2012	5.9	3.7	8.3	6.2	5.4	7.1	
2013	6.7	6.5	7.1	6.6	5.6	7.7	
2014	6.7	7.1	6.2	5.7	4.6	7.0	

Source: Florida Cancer Data System,

https://fcds.med.miami.edu/scripts/fcdspubrates/production/doSelection.aspx?selection=map , assessed April 11, 2016.





	He	rnando Cour	nty		Florida	
Year	All Races	Females	Males	All Races	Females	Males
		Br	east Cancer			
2004	65.1	117.7	4.3	58.8	108.5	2.1
2005	61.0	111.2	3.3	59.1	109.3	1.9
2006	61.0	113.2	1.2	58.6	108.7	1.8
2007	61.1	114.0	0.7	59.9	110.8	1.8
2008	54.1	101.0	0.0	60.6	111.9	2.1
2009	51.1	95.5	0.5	60.9	113.5	1.7
2010	53.0	98.9	1.2	60.1	112.0	1.6
2011	58.9	110.1	0.9	60.6	113.2	1.6
2012	54.3	102.1	0.0	62.4	116.7	1.2
2013	65.7	123.1	0.0	62.6	117.4	1.1
2014	50.8	93.9	1.4	58.8	110.4	1.1
		Ce	ervix Cancer			
2004	5.0	9.6	0.0	4.6	8.8	0.0
2005	5.4	10.3	0.0	4.9	9.5	0.0
2006	4.3	8.4	0.0	4.7	9.2	0.0
2007	6.3	12.2	0.0	4.6	8.9	0.0
2008	2.9	5.6	0.0	4.7	9.2	0.0
2009	6.6	12.7	0.0	4.8	9.4	0.0
2010	4.7	9.0	0.0	4.2	8.2	0.0
2011	3.6	6.8	0.0	4.7	9.1	0.0
2012	5.7	10.9	0.0	4.4	8.4	0.0
2013	4.7	8.8	0.0	4.4	8.6	0.0
2014	1.9	3.6	0.0	4.1	7.9	0.0
		Colo	rectal Canc	er		
2004	58.6	48.9	69.4	47.8	41.0	56.1
2005	51.5	45.1	59.4	45.0	39.2	51.8
2006	56.7	53.4	60.2	42.8	37.6	48.9
2007	43.3	44.1	43.3	41.8	36.5	48.2
2008	48.4	44.3	52.5	41.3	35.6	48.0
2009	27.8	28.7	27.0	38.7	34.1	44.0
2010	33.0	28.6	38.3	36.5	31.7	42.2
2011	41.2	33.7	49.9	38.2	33.1	43.9
2012	35.5	30.1	41.8	36.5	32.2	41.5
2013	38.9	30.4	48.3	36.9	32.2	42.2
2014	32.9	24.5	42.4	33.5	29.2	38.5

Source: Florida Cancer Data System,

https://fcds.med.miami.edu/scripts/fcdspubrates/production/doSelection.aspx?selection=map , assessed April 11, 2016.





	He	rnando Cour	nty		Florida	
Year	All Races	Females	Males	All Races	Females	Males
		Esop	hagus Canc	er		
2004	6.9	1.2	13.4	4.8	1.9	8.3
2005	4.7	0.0	10.3	4.8	1.9	8.2
2006	8.4	1.6	16.1	4.7	1.9	8.1
2007	4.5	2.2	7.3	4.7	1.8	8.1
2008	8.2	3.0	14.1	4.5	1.8	7.9
2009	5.5	0.5	11.2	4.2	1.5	7.5
2010	6.5	1.1	12.7	4.5	1.7	7.7
2011	5.5	1.6	10.1	4.6	1.7	8.0
2012	3.1	1.5	5.1	4.4	1.7	7.5
2013	5.8	1.0	11.2	4.5	1.7	7.8
2014	1.9	-	4.2	4.0	1.8	6.5
		Head a	nd Neck Car	ncer*		
2004	19.8	10.9	30.1	17.7	9.0	27.6
2005	14.6	7.5	22.9	17.3	8.6	27.3
2006	21.1	8.9	34.7	17.1	8.9	26.5
2007	23.6	14.3	34.5	17.4	8.8	27.3
2008	20.6	9.2	33.2	17.5	8.6	27.6
2009	18.0	6.7	30.7	16.9	7.7	27.4
2010	20.8	12.6	30.0	17.1	8.8	26.6
2011	17.9	8.8	28.1	17.0	8.5	26.6
2012	18.1	6.4	31.7	17.0	8.4	26.8
2013	23.0	13.9	33.5	17.7	8.4	28.2
2014	19.8	8.7	32.1	16.3	7.9	25.9
		0	ral Cancer *			
2004	12.6	6.4	19.8	12.2	6.8	18.3
2005	9.2	5.0	14.1	11.9	6.5	18.2
2006	15.0	6.7	24.3	12.2	6.9	18.2
2007	17.2	12.3	23.1	12.5	6.7	19.1
2008	16.5	8.5	25.1	12.8	6.7	19.8
2009	14.9	4.5	26.6	12.2	5.9	19.4
2010	14.2	7.4	21.9	12.4	6.9	18.5
2011	13.5	8.2	19.6	12.5	6.6	19.2
2012	14.2	4.1	25.7	12.8	6.5	19.8
2013	17.0	9.0	26.2	13.4	6.7	20.9
2014	12.5	5.9	20.0	12.4	6.2	19.3

* Oral Cancer is a subset of Head and Neck Cancer.

Source: Florida Cancer Data System,

https://fcds.med.miami.edu/scripts/fcdspubrates/production/doSelection.aspx?selection=map

, assessed April 11, 2016.





	Не	rnando Cour	nty		Florida	
Year	All Races	Females	Males	All Races	Females	Males
		Hodgk	cin's Lympho	oma		
2004	0.3	-	0.7	2.6	2.3	3.0
2005	2.7	3.0	2.3	2.7	2.5	3.0
2006	2.9	1.8	4.0	2.6	2.4	2.9
2007	5.0	2.5	7.6	2.6	2.2	3.0
2008	6.3	2.5	10.0	2.9	2.6	3.3
2009	3.1	3.9	2.4	2.3	2.0	2.5
2010	2.5	1.0	4.1	2.5	2.2	2.7
2011	1.1	1.6	0.6	2.7	2.2	3.3
2012	1.7	2.0	1.3	2.5	2.3	2.8
2013	2.1	1.6	2.8	2.5	2.1	3.0
2014	2.0	1.5	2.6	2.5	2.1	2.9
			Leukemia			
2004	12.3	9.0	16.2	11.5	8.5	15.2
2005	12.4	10.5	14.7	11.5	9.0	14.5
2006	12.0	6.5	18.6	10.4	8.0	13.2
2007	15.9	16.8	14.9	10.6	8.2	13.5
2008	13.8	8.1	19.7	10.9	8.4	13.9
2009	11.1	10.5	12.1	10.5	8.5	12.9
2010	11.3	12.1	10.5	12.3	9.8	15.4
2011	11.8	11.4	12.2	11.7	9.1	14.8
2012	11.7	7.4	16.7	12.3	9.8	15.2
2013	10.0	9.7	10.5	12.2	9.5	15.3
2014	17.4	13.0	22.6	10.8	8.6	13.4
		Li	iver Cancer			
2004	6.7	3.5	10.6	5.4	2.7	8.6
2005	2.5	1.3	3.7	5.7	2.6	9.2
2006	5.3	0.6	10.6	6.0	3.0	9.3
2007	4.2	3.5	5.1	6.2	3.1	9.7
2008	5.5	1.1	10.7	6.5	3.3	10.2
2009	6.5	1.6	12.1	6.6	3.4	10.2
2010	6.7	4.5	9.5	6.7	3.3	10.7
2011	5.3	3.9	7.0	7.0	3.4	11.2
2012	5.5	2.7	8.9	7.2	3.6	11.2
2013	6.0	1.7	10.9	7.5	4.1	11.5
2014	5.4	1.6	9.7	6.6	3.3	10.3

Source: Florida Cancer Data System,

https://fcds.med.miami.edu/scripts/fcdspubrates/production/doSelection.aspx?selection=map, assessed April 11, 2016.





	Hernando County				Florida	
Year	All Races	Females	Males	All Races	Females	Males
		Lung and	d Bronchus	Cancer		
2004	94.6	80.7	110.4	72.9	60.5	88.4
2005	82.6	64.3	104.5	71.7	58.9	87.5
2006	81.7	68.0	98.3	67.0	55.3	81.3
2007	83.2	68.6	100.9	64.8	54.3	78.0
2008	85.9	77.0	98.0	64.8	54.2	78.0
2009	73.5	59.7	89.6	64.5	55.2	75.9
2010	84.7	64.3	107.4	63.2	54.5	73.9
2011	82.3	74.9	91.6	61.3	53.0	71.5
2012	71.5	63.3	81.6	62.5	54.5	72.4
2013	70.8	56.7	87.6	60.6	52.5	70.7
2014	69.9	66.9	73.4	54.1	47.3	62.4
		Non-Hoo	dgkin's Lymp	homa		
2004	15.4	10.5	20.8	17.8	15.0	21.1
2005	14.8	14.0	16.0	18.4	15.3	22.2
2006	20.1	18.0	22.4	17.0	14.6	19.9
2007	19.3	14.0	26.7	17.4	14.3	21.0
2008	19.4	9.6	30.8	17.5	14.4	21.2
2009	19.0	14.4	24.0	17.3	14.3	20.7
2010	13.8	13.1	14.7	17.5	14.6	20.9
2011	14.4	9.8	19.8	17.3	14.4	20.6
2012	13.7	8.7	19.0	17.1	14.1	20.5
2013	22.1	22.4	22.4	17.3	14.5	20.4
2014	12.2	11.1	13.4	15.8	12.8	19.2
		0	vary Cancer			
2004	5.1	9.7	0.0	7.1	13.2	0.0
2005	5.0	9.2	0.0	6.7	12.5	0.0
2006	5.1	9.4	0.0	6.5	12.2	0.0
2007	5.4	10.1	0.0	6.3	11.7	0.0
2008	12.1	22.9	0.0	6.4	11.9	0.0
2009	9.3	17.4	0.0	6.0	11.3	0.0
2010	11.1	20.6	0.0	6.1	11.4	0.0
2011	6.5	12.1	0.0	6.1	11.4	0.0
2012	6.3	11.8	0.0	5.9	11.1	0.0
2013	5.4	10.0	0.0	5.8	10.9	0.0
2014	5.9	11.2	0.0	5.4	10.1	0.0

Source: Florida Cancer Data System,

https://fcds.med.miami.edu/scripts/fcdspubrates/production/doSelection.aspx?selection=map , assessed April 11, 2016.





	He	rnando Coui	nty	Florida			
Year	All Races	Females	Males	All Races	Females	Males	
		Pan	creas Cance	er			
2004	9.5	7.5	11.8	10.7	9.0	12.7	
2005	12.9	17.0	8.1	11.4	9.9	13.1	
2006	9.9	10.0	9.9	11.2	9.6	12.9	
2007	10.1	10.1	10.4	10.9	9.3	12.8	
2008	13.5	10.7	16.3	11.3	9.9	12.9	
2009	10.9	7.9	14.4	11.5	9.6	13.7	
2010	15.1	10.9	20.2	11.3	10.0	12.7	
2011	15.3	16.1	14.0	11.6	10.4	13.1	
2012	10.4	6.8	14.6	12.1	10.4	14.1	
2013	16.2	13.0	20.2	12.1	10.4	14.0	
2014	11.0	10.3	11.9	11.4	9.9	13.1	
		Pro	state Cance	r			
2004	61.2	0.0	133.0	57.9	0.0	127.3	
2005	61.3	0.0	133.1	59.8	0.0	131.3	
2006	53.7	0.0	116.6	58.9	0.0	128.8	
2007	58.5	0.0	129.2	62.0	0.0	136.2	
2008	51.6	0.0	113.4	57.0	0.0	124.9	
2009	45.9	0.0	99.6	55.5	0.0	120.3	
2010	48.4	0.0	104.1	52.1	0.0	112.6	
2011	56.9	0.0	121.8	51.9	0.0	111.8	
2012	34.4	0.0	73.8	43.0	0.0	92.8	
2013	35.7	0.0	77.2	41.8	0.0	90.3	
2014	28.3	0.0	61.7	31.8	0.0	68.5	
		Sto	mach Cance	er			
2004	7.8	7.4	8.5	6.2	4.5	8.3	
2005	8.1	1.9	15.2	6.1	4.3	8.2	
2006	5.4	2.1	9.2	5.8	3.9	8.1	
2007	6.5	1.5	12.4	5.9	4.1	8.0	
2008	5.9	5.7	6.0	5.7	4.0	7.8	
2009	3.7	3.0	4.6	5.8	3.9	8.1	
2010	6.8	1.4	13.1	6.0	4.3	8.1	
2011	6.1	5.0	7.2	5.9	4.2	7.9	
2012	5.5	1.6	9.8	6.2	4.5	8.3	
2013	5.1	1.4	9.5	5.7	4.1	7.6	
2014	4.4	4.7	4.0	5.2	3.6	7.0	

Source: Florida Cancer Data System,

https://fcds.med.miami.edu/scripts/fcdspubrates/production/doSelection.aspx?selection=map , assessed April 11, 2016.





Community Survey Responses

COMPARISON TO THE COUNTY

TABLE 196. COMPARISON OF SURVEY RESPONSES TO ACTUAL RESIDENTS OF HERNANDO COUNTY BY ZIP CODE, 2015.

	2014 P	opulation	Surve	y Responses
Area	Number	Percent of Total County	Number	Percent of Total Responses
34601 Brooksville	22,902	12.9	61	16.9
34603 Brooksville		-	-	-
34605 Brooksville		-	2	0.6
34636 Istachatta		-	-	-
34602 Brooksville	7,738	4.4	11	3.1
34604 Brooksville	10,845	6.1	16	4.4
34606 Spring Hill	25,853	14.6	47	13.1
34611 Spring Hill		-	2	0.6
34607 Spring Hill	9,026	5.1	12	3.3
34608 Spring Hill	32,432	18.3	60	16.7
34609 Spring Hill	38,429	21.7	73	20.3
34613 Brooks ville	18,073	10.2	38	10.6
34614 Brooks ville	6,814	3.8	16	4.4
34661 Nobleton	5	0.0	1	0.3
Zip Code Total	172,117	97.0	339	94.2
Other Zip Codes		-	21	5.8
Hernando County	177,436		360	100.0

Indented Zip Codes are postal zip codes that are included with the zip code above it

Source: ESRI Business Solutions 2015.





TABLE 197. COMPARISON OF DEMOGRAPHICS IN COUNTY TO THE DEMOGRAPHICS OF THE ONES COMPLETING SURVEY FOR HERNANDO COUNTY, 2015.

Dennendelar	2015 Pop	oulation	Survey Responses				
Demographics	Number	Percent	Number	Percent			
Age Group							
0-17	32,189	18.1	1	0.3			
18-24	12,660	7.1	13	3.6			
25-29	8,492	4.8	16	4.4			
30-39	16,386	9.2	63	17.5			
40-49	19,994	11.3	65	18.1			
50-59	25,265	14.2	103	28.6			
60-69	26,961	15.2	67	18.6			
70-79	21,844	12.3	23	6.4			
80 or older	13,645	7.7	5	1.4			
I Prefer Not To Answer			4	1.1			
Total *	177,436	100	360	100			
	Gende	r					
Male	84,865	47.8	76	21.1			
Female	92,571	52.2	274	76.1			
Transgender			1	0.3			
Other			1	0.3			
I Prefer Not To Answer			8	2.2			
Total **	177,436	100	360	100			
	Racial/Ethnic	Group					
White(Non Hispanic)	140,992	79.5	283	78.6			
Black or African American(Non Hispanic)	8,861	5.0	18	5.0			
Asian/Pacific Islander(Non Hispanic)	2,572	1.4	2	0.6			
American Indian,Eskimo							
or Aleut(Non Hispanic)	589	0.3	-	-			
Multiracial/Multiethnic(Non Hispanic)	2,978	1.7	4	1.1			
Other(Non Hispanic)	245	0.1	4	1.1			
Hispanic/Latino	21,199	11.9	34	9.4			
I Prefer Not To Answer			15	4.2			
Total ***	177,436	100	360	100			

Source: ESRI Business Solutions, 2015. Prepared by: WellFlorida Council, 2016.





TABLE 198. COMPARISON OF EDUCATION IN COUNTY RESIDENTS TO THE ONES COMPLETING SURVEY, 2014.

Demographics	2014 Estimated Population 25+		Survey Responses (All Ages)				
Demographics	Number	Percent	Number	Percent			
Education							
No High School Diploma	19,019	14.5	15	4.2			
High School Graduate (Includes Equivalency)	46,828	35.7	52	14.5			
Some college, no degree	29,513	22.5	79	22.1			
Technical or trade school certificate			32	8.9			
Associates degree (i.e. AA or AS)	14,297	10.9	47	13.1			
Bachelor's degree (i.e. BA or BS)	15,478	11.8	75	20.9			
Masters degree (i.e. MA or N	MS)		43	12.0			
Graduate Degree or professional de	6,165	4.7	11	3.1			
l Prefer Not To Answer			4	1.1			
Total	131,172	100.0	358.0	100.0			

* Two survey respondents skipped this question.

Source: US Census Bureau, American Community Survey, 2014 Table S1501.





TABLE 199. COMPARISON OF INSURANCE TYPES IN COUNTY TO THE ONES COMPLETING THE SURVEY, 2014 AND 2015.

Type of Health Insurance	Estimated Population (2014)		Health Insurance Type	Survey Responses (All Ages)		
Type of fleater first faile	Number	Percent	nearth insurance type	Number	Percent	
Private Health Insurance Alone	64,383	45.9	Total Private Insurance	181	50.3	
Employment-Based Health Insurance Alone	51,468	36.7	Private Insurance	176	48.9	
Direct-Purchase Health Insurance Alone	11,840	8.4				
TRICARE/Military Health Coverage Alone	1,075	0.8	VA/Tri-Care	5	1.4	
Public Coverage Alone	47,552	33.9	Total Public Coverage	77	21.4	
Medicare Coverage Alone	20,404	14.5	Medicare	28	7.8	
Medicaid/means- test public Coverage alone	25,793	18.4	Medicaid	18	5.0	
VA Health Care Alone	1,355	1.0	Medicare & Supplement	31	8.6	
Uninsured	23,683	16.9	Have no health insurance	64	17.8	
More than one Health Insurance Type	28,483	20.3	Other and No Answer	38	10.6	
Total	140,418	100	Total **	360	100	

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

Source: US Census Bureau, American Community Survey, 2014 Estimates, Table S2701.

IEALT



HERNANDO COUNTY COMMUNITY MEMBER SURVEY RESULTS

TABLE 200. HERNANDO COUNTY COMMUNITY MEMBER SURVEY RESULTS BY QUESTION NUMBER, 2016.

1. Please select all that apply.		
# Answer	Response	%
1 llive in He	rnando County 337	91%
I don't live	, work, or receive healthcare	
2 services in	Hernando County 10	3%
3 I work in H	ernando County 210	57%
I receive h	ealthcare services in Hernando	
4 County	231	. 62%
2. In which zip code do you live?		
# Answer	Response	%
1	33523 1	. 0%
2	34602 11	. 3%
18 Other	20	6%
20	34604 16	4%
22	34606 47	13%
23	34607 12	3%
24	34608 60	17%
25	34609 73	20%
26	34611 2	1%
54	34613 38	11%
55	34614 16	4%
57	33597 0	0%
58	34601 61	. 17%
59	34603 0	0%
60	34605 2	1%
61	34636 0	0%
62	34661 1	. 0%
Total	360	100%
Other		
34638	34436 34668	
33513	34448 33647	
34429	33544 34452	
34433	34465 34610	
34668	34638 34667	
34610	33525 34667	
	34448	





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.

select three (5) choices.				
#		Answer	Response	%
	1	Access to health care	196	54%
	2	Affordable housing	77	21%
	3	Arts and cultural events	11	3%
	4	Clean environment	63	18%
	5	Emergency preparedness	10	3%
	6	Good race/ethnic relations	10	3%
	7	Healthyeconomy	69	19%
	11	Low adult death and disease rates	9	3%
	12	Low crime/safe neighborhoods	77	21%
	13	Low rates of infant and childhood deaths	1	0%
	14	Low level of child abuse	5	1%
	15	Parks and recreation	30	8%
	16	Religious or spiritual values	47	13%
	17	Strong family ties	29	8%
	18	Other (please specify)	6	2%
	19	Affordable goods/services	84	23%
	20	Affordable utilities	8	2%
	38	Good place to raise children	47	13%
	39	Good schools	66	18%
	40	Healthy behaviors and healthy lifestyles	100	28%
	50	Job opportunities for all levels of education	128	36%
	59	Low level of domestic violence	7	2%
Other (please specify)				
safe neighborhoods				
Dental				
ACCESS TO MENTAL HEALTH				
access to quality food				
3 is not enough				





#		Answer	Response	%
		1 Alcohol abuse	131	36%
		2 Dropping out of school	64	18%
		3 Drug abuse	225	63%
		Eating unhealthy foods/drinking sweetened		
		4 beverages	75	21%
		5 Lack of sleep	7	2%
		6 Not exercising	46	13%
		Not getting immunizations to prevent disease		
		7 (e.g. flu shots)	29	8%
		8 Not using birth control	20	6%
		9 Not using health care services appropriately	60	17%
	1	0 Not using seat belts/child safety seats	13	4%
	1	1 Overeating	37	10%
	1	2 Race/ethnic relations	17	5%
	1	3 Tobacco use	59	16%
	1	4 Unsafe sex	28	8%
	1	5 Unsecured firearms	18	5%
	1	6 Violence	99	28%
	1	7 Other (please specify)	18	5%
	1	9 Distracted driving (e.g. texting and driving)	91	25%
	2	0 Stress management	40	11%
	2	6 Starting prenatal care late in pregnancy	3	1%
Other (please specify)				
Poor driving habits		Lack of Awareness and Education		
high unemployment rate		Not working		
no health insurance		HELP FOR MENTAL HEALTH		
being unemployed		low wages		
		Healthcare providers not available to all		
lack of parenting skills		income levels		
Lack of community recreation		educating community on drug and alcohol		
facilities for families		abuse		
Dental Health Availibility		homelessness		
health education		no jobs; bad polititcs		
FAMILY BREAKDOWN				
lack of parental involvement				





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 Hernando County? Please select five (5) choices.

#		Answer	Response	%
	1	Access to healthy food	110	
		Cancer	72	
		Child abuse/neglect	79	
		Dental problems	59	
		Diabetes	73	
		Domestic violence	65	
		Firearm-related injuries	12	
		Heart disease and stroke	60	
		High blood pressure	50	
		HIV/AIDS	20	
		Homicide	11	
		Infant death	4	
		Vaccine preventable diseases (e.g. flu, etc.)	24	
		Mental health problems	170	
		Obesity	126	
		Rape/sexual assault	11	
	17	Respiratory/lung disease	14	4%
		Sexually transmitted diseases (STD's) (i.e.		
		gonorrhea, chlamydia, hepatitis, etc.)	32	
		Suicide	15	
		Teenage pregnancy	25	
	23	Other (please specify)	12	3%
		Age-related issues (e.g. arthritis, hearing		
		loss, etc.)	49	14%
	29	Dementia	24	7%
	30	Elderly caregiving	54	15%
	31	Motor vehicle crash injuries	51	14%
	32	Pollution (e.g. water and air quality, soil, etc.)	29	8%
		Substance abuse/drug abuse	206	57%
		Stress	90	
		Disability	26	
		Affordable assisted living	54	
		Access to long-term care	43	
		Access to primary care	130	36%
	00		150	5070
		no sidewalks, rundown or unkept county		
Other (please specify)		recreational areas	affordable l	nousing
Cleanliness and hygene		finance problems /low wages	homelessne	ess
		Dontol Com Not ovoilable for all income		
Sadaptanylifactula		Dental Care Not available for all income		
Sedentary lifestyle		levels	SOCIAL BREA	AKDOWN
affordable /free dental care for				
adults and children		access to affordable healthy food	Domestic Vi	olence





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.						
Question	Major Reason	Minor Reason	Nota Reason at All	Notsure	Total Respon	Mean
People don't know how to control	Major Reason	neason	at An	Notsuic	505	Wie ditt
their weight	170	141	37	12	360	1.7
People don't want to change	234	78	32	16	360	1.53
Healthy foods are expensive	262	79	18	1	360	1.33
Fast food is inexpensive and easy to find	292	52	11	5	360	1.25
There is too much unhealthy food and drinks for sale in schools	152	103	55	50	360	2.01
There is too much advertising of unhealthy foods	172	134	46	8	360	1.69
People don't discuss this issue with their doctors	137	137	50	36	360	1.96
There are not enough places for people to be physically active outdoors	107	119	120	14	360	2.11
People spend too much time in front of TV, video games and computer screens	291	55	12	2	360	1.24
People don't have enough information about what is in their						
food	141					
Fresh food is difficult to obtain	115	133	105	7	360	2.01
People don't understand the serious health effects of obesity	227	106	19	8	360	1.47
People like a full-bodied appearance	23	62	232	43	360	2.82
Losing weight is hard	189	126	33	12	360	1.63

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

			Neither Unlikely		Highly	Total	
Question	Highly Unlikely	Unlikely	or Likely	Likely	Likely	Responses	Mean
Attend healthy cooking and/or nutrition dasses	27	63	53	126	85	354	3.51
Use nature trails	32	29	43	114	131	349	3.81
Take your children to low-cost summer or after-school activities that							
promote physical activity	33	17	44	55	98	247	3.68
Use low-cost exercise options	22	26	29	132	145	354	3.99
Visit Facebook pages or other social media concerning healthy eating and							
e xe rci s e	56	38	63	108	71	336	3.3
Participate in a community weight loss challenge	36	95	62	107	49	349	3.11
Community organized	50	55	02	107	45	545	5.11
biking/walking/jogging	30	73	64	127	61	355	3.33
Participate in a diabetes self							
management program	54	. 77	84	72	33	320	2.85
Participate in a diabetes educational							
empowerment program	49	83	86	76	37	331	2.91





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

live?11178213603.45Is there a sufficient number of health and social services in the community?10010087105193602.87Are there sufficient levels of trust and willingness to work together to achieve community goals?100102129931123602.91Are there networks of support (such as church groups, social service agencies, etc.) for individuals and families during times of stress and need?16387164293603.35Is there a sufficient number of mential health/substance abuse services164293603.363.66Is there a sufficient number of mental health/substance abuse services1641031131383.663.66Is there a sufficient number of mental health/substance abuse services164155123602.46Is there a sufficient number of mental health/substance abuse services164103105123602.46	Yes.							
Are you satisfied with the quality of life in our community? Is the community a safe place to live? Is there a sufficient number of health and social services in the community? Are there sufficient levels of trust and willingness to work together to achieve community goals? Are there networks of support (such as church groups, social service agencies, etc.) for individuals and families during times of stress and need? Is there a sufficient number of medical services services services services services services (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)								
life in our community?3238125104113602.93Is the community a safe place to live?1235114178213603.45Is there a sufficient number of health and social services in the community?10987105193602.87Are there sufficient levels of trust and willingness to work together to achieve community goals?2410212993123602.87Are there networks of support (such as church groups, social service agencies, etc.) for individuals and families during times of stress and need?176387164293603.35Is there a sufficient number of medical services176387164293603.35Is there a sufficient number of mental health/substance abuse services919211055123602.46		Strongly No	NO	Neutral	Yes	Yes	Responses	Nean
Is the community a safe place to live? Is the a sufficient number of health and social services in the community? Are there sufficient levels of trust and willingness to work together to achieve community goals? Are there networks of support (such as church groups, social service agencies, etc.) for individuals and families during times of stress and need? Is there a sufficient number of medical services services services services services 1 10 109 87 105 19 360 2.87 Are there networks of support (such as church groups, social service agencies, etc.) for individuals and families during times of stress and need? Is there a sufficient number of medical services 1 10 5 12 360 2.91 1 10 55 12 360 2.91 1 10 55 12 360 2.91 1 10 55 12 360 2.46 1 10 2 10 2 10 10 10 10 10 10 10 10 10 10 10 10 10								
live?11178213603.45Is there a sufficient number of health and social services in the community?10010987105193602.87Are there sufficient levels of trust and willingness to work together to achieve community goals?102129931123602.91Are there networks of support (such as church groups, social service agencies, etc.) for individuals and families during times of stress and need?164293603.35Is there a sufficient number of mendical services176387164293603.36Is there a sufficient number of mental health/substance abuse services199911392.83.663.06Is there a sufficient number of mental health/substance abuse services1999211055123602.46Is there a sufficient number of mental health/substance abuse services1999211055123602.46	life in our community?	32	88	125	104	11	360	2.93
Is there a sufficient number of health and social services in the community? Are there sufficient levels of trust and willingness to work together to achieve community goals? Are there networks of support (such as church groups, social service agencies, etc.) for individuals and families during times of stress and need? Is there a sufficient number of medical services services services services services services services services medical services services services services services services medical services ser	Is the community a safe place to							
and social services in the community? Are there sufficient levels of trust and willingness to work together to achieve community goals? Are there networks of support (such as church groups, social service agencies, etc.) for individuals and families during times of stress and need? 15 there a sufficient number of medical services services 15 there a sufficient number of mental health/substance abuse services 15 there a sufficient number of dental 15 there a sufficient number of dental	live?	12	35	114	178	21	360	3.45
community?4010987105193602.87Are there sufficient levels of trust and willingness to work together to achieve community goals?2410212993123602.91Are there networks of support (such as church groups, social service agencies, etc.) for individuals and families during times of stress and need?176387164293603.35Is there a sufficient number of mental health/substance abuse services919211055123602.91Is there a sufficient number of mental health/substance abuse services919211055123602.46	Is there a sufficient number of health							
Are there sufficient levels of trust and willingness to work together to achieve community goals?2410212993123602.91Are there networks of support (such as church groups, social service agencies, etc.) for individuals and families during times of stress and need?176387164293603.35Is there a sufficient number of mental health/substance abuse services919211055123602.91								
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achieve community goals?2410212993123602.91Are there networks of support (such as church groups, social service agencies, etc.) for individuals and families during times of stress and need?II <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Are there networks of support (such as church groups, social service agencies, etc.) for individuals and families during times of stress and need?Image: Constraint of the service of the sufficient number of mental health/substance abuse servicesImage: Constraint of the service of the sufficient number of mental health/substance abuseImage: Constraint of the service of the servicesImage: Constraint of the service of the serviceImage: Constraint of the service <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
as church groups, social service agencies, etc.) for individuals and families during times of stress and need? 17 63 87 164 29 360 3.35 Is there a sufficient number of medical services 43 89 61 139 28 360 3.06 Is there a sufficient number of mental health/substance abuse services 91 92 110 55 12 360 2.46 Is there a sufficient number of dental		24	102	129	93	12	360	2.91
agencies, etc.) for individuals and families during times of stress and need?176387164293603.351s there a sufficient number of medical services438961139283.061s there a sufficient number of mental health/substance abuse services919211055123602.461s there a sufficient number of mental health/substance abuse services919211055123602.46								
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Is there a sufficient number of medical services 43 89 61 139 28 360 3.06 Is there a sufficient number of mental health/substance abuse services 91 92 110 55 12 360 2.46 Is there a sufficient number of dental								
medical services438961139283.06Is there a sufficient number of mental health/substance abuse services919211055123602.46Is there a sufficient number of dental </td <td>need?</td> <td>17</td> <td>63</td> <td>87</td> <td>164</td> <td>29</td> <td>360</td> <td>3.35</td>	need?	17	63	87	164	29	360	3.35
Is there a sufficient number of mental health/substance abuse services 91 92 110 55 12 360 2.46 Is there a sufficient number of dental	Is there a sufficient number of							
mental health/substance abuse services 91 92 110 55 12 360 2.46 Is there a sufficient number of dental	medical services	43	89	61	139	28	360	3.06
services 91 92 110 55 12 360 2.46 Is there a sufficient number of dental	Is there a sufficient number of							
Is there a sufficient number of dental	mental health/substance abuse							
	s e rvi ce s	91	92	110	55	12	360	2.46
services 55 84 72 130 19 360 2.93	Is there a sufficient number of dental							
	s e rvi ce s	55	84	72	130	19	360	2.93

9. How would you rate the overall health of residents of Hernando County? Please select one (1) choice.								
#	Answer	Response	%					
1	Very unhealthy	22	6%					
2	Unhealthy	120	33%					
3	Somewhat healthy	191	53%					
4	Healthy	26	7%					
5	Veryhealthy	1	0%					
	Total	360	100%					





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

		A mino	r	Somew hat of a proble	Abig	Not	Total	
Question	Not a problem at all	probler		m	problem		Responses	Mean
Cost of health care services	:		19			8		3.74
Cost of health care insurance			16	57	280	6	360	3.76
Lack of knowledge of what health								
care services are available	19)	44	130	151	16	360	3.28
Lack of knowledge of how to use								
available health care services	2:		37	145	142	15	360	3.26
Lack of primary care or family doctors	55	,	73	90	107	31	360	2.94
Lack of specialty care doctors	55		68			32		3.01
Limited health care services for								
children (less than age 18)	43		62	106	63	87	360	3.25
Limited health care services for								
senior adults (age 65 and over)	65	5	69	89	65	72	360	3.03
Long wait times to get an								
appointment with a doctor	29)	66	91	154	20	360	3.19
Transportation to health care								
s e rvi ce s	20	i	57	95	125	57	360	3.36
Availability of health care services								
for the poor	10	5	43	96	181	24	360	3.43
Lack of community concern about								
health issues	1:		51					3.31
Quality of health care services	44		74	108	112	22	360	2.98
Availability of mental health services	10	5	42	73	186	43	360	3.55
Knowledge of where to receive								
dental services	35	i	64	112	126	23	360	3.11
11. How would you rate your own								
personal health?								
#	Answer	Respon	se	%				
1	Very unhealthy		6	2%				
2	Unhealthy		42	12%				
3	Somewhat healthy		154	43%				
4	Healthy		134	37%				
5	Veryhealthy		24	7%				
	Total		360	100%				

HEALT



12. What is the most important healt	h issue in your own life? Please select one (1) r	esponse.	
#	Answer	Response	%
1	Access to healthy food	15	4%
2	Allergies	9	3%
3	Alzheimer's or Dementia	3	1%
4	Brain injury	1	0%
5	Cancer	9	3%
e	Caregiving for another	7	2%
7	Cost of medical/dental care	41	11%
3	Developmental disability	1	0%
	Diabetes	22	6%
10	Dental issues	11	3%
11	Domestic violence	0	0%
12	Heart disease	7	2%
	HIV/AIDS	0	0%
	Injuries	2	1%
	Kidney disease	1	0%
	Lack of exercise	48	13%
	Lack of health insurance	17	5%
	Liver disease	2	1%
	Mental illness	6	2%
	My child's health	14	4%
	Orthopedic issues	8	2%
	Overweight	41	11%
	Physical disability	41	2%
	Poor eyesight	5	1% 1%
	Poor hearing		
	Poor nutrition	3	1%
	Pregnancy complications	0	0%
	Stroke	0	0%
	Substance abuse	1	0%
	Tobacco use	6	2%
	Other (please specify)	16	4%
	Unwanted/unintended pregnancy	0	0%
	Stress	35	10%
	Alcohol use	3	1%
38	Eating choices	17	5%
	Total	360	100%
Other (please specify)	continuing to maintain a healthy lifestyle		
chronic illiness	none	COPD	
thanks to OBAMA CARE, I can't use my			
Dr. that has served me for 20 yrs., AND			
saved my life by finding a heart			
attack, and blocked arteries and			
fixing it. my insurance is no longer good, and i have to find another Dr.			
SO, I'm paying for insurance i can't			
even use.	n/a	Hepatitis C	
cost of medical insurance	try not to eat GMO's	Limerock roa	ads
weight control	None	LIMETOCK TO	305
ethic doctor groups			
Cost of healthy food	lazy Aging		
cost of ficardity rood	סיייסי		





13. 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."
Text Response
Weight loss
Set achievable physical activity goals
quit smoking
exercise more
find assistance
nothing
more excersize when i have time.
quit smoking
Exercise more, other healthy lifestyles would fall into place easier if I exercised more.
NOTHING
Lose weight, go back to the gym, eat right.
Motivate myself to exercise
Affordable health care and be more active (walking & exorcising)
Nothing
Healthier eating for three meals daily, decrease coffee drinking, cheap organized exercise and quit
I need to continue to eat healthy food, but it is sometimes difficult to find and very expensive.
excercise more
stop eating processed foods
nothing
eat better and get more sleep
overweight because of diabetes/stress/cost of healthy food
wxercise
get rid of OBAMA CARE so i can go
back to my Dr.
Find a job that pays more = Less Stress, Eat healthier foods, Exercise more
nothing
Exercise could reduce problems caused by obesity: high blood press, diabetes, kidney & gall bladder
Go on a diet.
Exercise
Nothing
workout some more
unknown
Eat organic food.
Lose 25 pounds
Nothing
Push back from the table and get off my butt and exercise a lot more.
Have health insurance
Weight
More execise
Exercise, senior health club
improve eating habits and engage in some form of exercise.
exercise regularly
Find alternate ways to relieve stress
Continue to commit to a health lifestyle of eating right and exercising.
have more time for exercise
eat more healthy foods
Loose weight
diet and exercise on a regular basis
Eat better
Loose weight
BEING ABLE TO AFFORD NUTRICIOUS FOOD.
Be able to afford going and getting health care, dental care and health check ups





13. 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."
I would love to have dance community center where people can be active through dance,
Quit Smoking
Get a hearing aid device
Continue treatment for cancer
More exercise
Reduce stress by moving to an area that is more geared towards middle class families
Eat healthier at home, less restaurant food, and get moving more
Exercise more.
Find more time to be active, but it costs too much to take time off and pay for activities
Try to get more sleep
getting out there and exercising
exercise and better nutrition
Exercise more to control stress levels.
exercise more
exercise
Nothing
More exercise.
Better work/life balance
More money for better food
Eat less, exercise more
Get motivated to walk doing more excercised
Get moving and eating less resturaunt food.
Watch what I eat and portion control. I do exercise at least 3-4 times a week.
Nothing
Better control of diabetes
quitsmoking
exercise more, seek mental health counseling
Eat more healthy foods.
Be more positive. I think that would help with stress levels and mental health issues.
Be able to afford to go to physical therapy
Nothing
Control diet better.
If I was able to exercise without having a heart attack and loose weight I would be less stressed.
WORKOUT MORE
Lose weight
I know I should be exercising more
Schedule exercise and enjoyable activities daily
Drink more water
Make time for exercise.
nothing
Being more aggressive with a proper diet and exercise and maintaining proper sleep habits.
keep exercising - lose more weight - keep eating healty - work on a program to encourage others
Lose weight
Diet and exercise
Exercise and healthy eating.
Eathealthier
Find afordable health insurance along with ajob.
excerise
Eating choices
less fast food, more exercise, more
fruits and vegetables,





#	Answer	Response	%
1	Full-Time Student	4	1%
2	Employed (Full-Time)	188	52%
3	Self-Employed	18	5%
4	Unemployed	29	8%
5	Retired	51	14%
6	Other (please specify)	24	7%
7	Part-Time Student	1	0%
8	Employed (Part-Time)	28	8%
13	I prefer not to answer	8	2%
15	Work two or more jobs	8	2%
	Total	359	100%
Other (please specify)			
Disabled	disable	Disabled	
Full time student AND employed full			
time	full time work and student	Disabled	
Disabled	Disabled	Disabled	
House Wife	disabled	Disabled	
Full time volunteer	caretaker		
Homemaker	disabled		
caregiver to other	unable to work		
Work rekatedvinjury	waiting for disability		
Seeking a local employment that is			
compatible with my education and			
work experience	stay at home mom		
	Disabled		

15. 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?

#	Answer	Response	%
1	Yes	22	6%
2	No	315	88%
3	I don't recall	20	6%
	Total	357	100%
16. What is your age?			
#	Answer	Response	%
1	0-17	1	0%
2	18-24	13	4%
3	25-29	16	4%
4	30-39	63	18%
5	40-49	65	18%
6	50-59	103	29%
7	60-69	67	19%
8	70-79	23	6%
9	I prefer not to answer	4	1%
10	80 or older	5	1%
	Total	360	100%





17. What is your gender?				
#		Answer	Response	%
	1	Male	76	219
	2	Female	274	779
	3	Transgender	1	0
	4	Other (please specify)	1	0
	5	I prefer not to answer	6	2
		Total	358	1009
		al/ethnic group do you most identify with?		
#		Answer		%
		Asian Pacific Islander	2	19
		Black or African American (Non-Hispanic)	18	
		American Indian or Alaskan Native	0	
		White (Non-Hispanic)	283	
		Hispanic or Latino	34	99
		Multiracial/Multiethnic	4	19
		Other (please specify)	4	19
	9	I prefer not to answer	14	4
		Total	359	1009
Other (please specify)				
White American				
French, English, Irish, Spanish, Na American	tive			
White-Hispanic				

19. What is the highest level of school you have completed? Please select one (1) response.					
#	Answer	Response	%		
	1 12th grade or less, no diploma	15	4%		
	2 High school diploma or GED	52	15%		
	3 Some college, no degree	79	22%		
	4 Technical or trade school certificate	32	9%		
	5 Associate's degree (i.e, AA or AS)	47	13%		
	6 Bachelor's degree (i.e., BA or BS)	75	21%		
	7 Master's degree (i.e., MA or MS)	43	12%		
	Graduate degree or professional degree (i.e.,				
	8 PhD, MD, JD, etc.)	11	3%		
	9 I prefer not to answer	4	1%		
	Total	358	100%		





#	Answer	Response	%
:	Private insurance	176	49%
	Medicaid	18	5%
	Medicare	28	8%
	5 VA/Tri-Care	5	1%
	I have no health insurance	64	18%
	Other (please specify)	23	6%
9	I prefer not to answer	15	4%
1:	Medicare + Supplement	31	9%
	Total	360	100%
Other (please specify)			
Medicare/TriCare			
Medicare Advantage			
Aetna			
Florida Blue			
BCBS via Hernando County Schools			
BC/BS			
School insurance PPO			
through work			
Florida Blue			
Spouse's employer			
BCBS OF FL			
Affordable Care Act			
Blue Options			
blue cross blue shield			
Stupid medicaid share of cost!			
Useless, unless you go to the			
hospital the 1st of the month, every			
month to meet it to go see other Drs			
that take straight Medicaid.			
Medicaid and Medicare			
Florida Blue			
insurance through work and private			
basic plan through employer, while			
no insurance for other immediate			
family due to cost			
Market Place			
Obamacare			
Florida Blue			

IEALT



HERNANDO COUNTY BUSINESS LEADERS SURVEY RESULTS

TABLE 201. HERNANDO COUNTY BUSINESS LEADERS SURVEY RESULTS BY QUESTIONNUMBER, 2016.

1. What is the zip code of your	·busine	ss address?		
Answer	Duome	Response	%	
	34601	. 17	24%	
Other		2	3%	
	34602	3	4%	
	34606	15	21%	
	34607	3	4%	
	34608	6	8%	
	34613	7	10%	
	34614	1	1%	
	34603	0	0%	
	34604	13	18%	
	34605	0	0%	
	34609	4	6%	
	34611	1	1%	
	34636	0	0%	
	34661	0	0%	
Total		72	100%	
Other				
	34609			
	34614			
community and quality of life) Answer	? Please	Response	%	
Access to health care		35	49%	
Affordable housing		15	21%	
Arts and cultural events		2	3%	
Clean environment		7	10%	
Emergency preparedness		0	0%	
Good race/ethnic relations		3	4%	
Good place to raise children		9	13%	
		21	29%	
Healthy behaviors and healthy	/			
lifestyles		22	31%	
Low adult death and disease r		1	1%	
Low crime/safe neighborhoods Low rates of infant and childho		18	25%	
deaths	50u	0	0%	
Low level of child abuse		0	0%	
Parks and recreation		5	7%	
Religious or spiritual values		7	10%	
Strong family ties		5	7%	
Other (please specify)		1		
Healthy economy		28		
Job opportunities for all educa	tion			
levels		27	38%	
Affordable utilities		4	6%	
Affordable goods/services		6	8%	
Low level of domestic violence		0	0%	
Other (please specify)				
Access to healthy food i.e. loca	lly			
grown, grocery stores				
Source: Hernando County Business	Leaders	Survey 2016		





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 Hernando County. Please select three (3) choices.

choices.			
Answer	Response	%	
Alcohol abuse	23	32%	
Dropping out of school	22	31%	
Drug abuse	47	65%	
Eating unhealthy foods/drinking			
sweetened beverages	20	28%	
Notexercising	14	19%	
Not getting immunizations to prevent			
disease (e.g. flu shots)	4	6%	
Not using birth control	4	6%	
Not using health care services			
appropriately	14	19%	
Not using seat belts/child safety			
seats	0	0%	
Overeating	13	18%	
Race/ethnic relations	4	6%	
Tobacco use	9	13%	
Unsafe sex	1	1%	
Unsecured firearms	4	6%	
Violence	13	18%	
Other (please specify)	3	4%	
Starting prenatal care late in			
pregnancy	2	3%	
Distracted driving (e.g. texting and			
driving)	15	21%	
Lack of sleep	1	1%	
Stress management	3	4%	
Other (please specify)			
Low Income - Low Education			
idleness-nothing constructive for			
kids to do			
seniors driving			





Access to healthy food2231%Cancer1521%Child abuse/neglect1521%Dental problems913%Diabetes1622%Domestic violence913%Firearm-related injuries00%Heart disease and stroke1926%High blood pressure811%HV/AIDS11%HV/AIDS11%Vactine preventable diseases (e.g. flu, etc.)00%Menticide00%Sexual assault11%Resp/sexual assault11%Resp/sexual assault11%Sexually transmitted diseases (STD's) (e.g. gonorrhea, chlamydia, hepatitis, etc.)34%Suicide11%Teenage pregnancy710%Other (please specify)34%Affordable assisted living913%Disabitity46%Elderly caregiving1825%Motor vehicle crash injuries710%Pollution (e.g. water and air quality, soil, etc.)46%Stress2129%28%Access to long-term care33%Other (please specify)46%Chery caregiving16%16%Other (please specify)16%16%Access to long-term care33%Access to long-term care34%Other (please specify)16%16%	County? Please select five (5) choices Answer	Response	%	
Child abuse/neglect1521%Dental problems913%Diabetes1622%Domestic violence913%Firearm-related injuries00%Heart disease and stroke1926%Hilly blood pressure811%HIV/ADS11%Homicide00%Infant death00%Vaccine preventable diseases (e.g. flu, etc.)00%Mental health problems3853%Obesity3954%Raspe/sexual assault11%Respiratory/lung disease34%Sexually transmitted diseases (STD's) (e.g. gonorrhea, chlamydia, hepatitis, etc.)34%Suicide11%Teenage pregnancy710%Other (please specify)34%Aging problems (e.g. arthritis, 	Access to healthy food	22	31%	
Dental problems913%Diabetes1622%Domestic violence913%Firearm-related injuries00%Heart disease and stroke1926%High blood pressure811%HIV/AIDS11%Homicide00%Vaccine preventable diseases (e.g., flu, etc.)00%Mental health problems3853%Obesity3954%Rape/sexual assault11%Respiratory/lung disease34%Suicide11%Teenage pregnancy710%Other (please specify)34%Affordable assisted living913%Disability46%Elderly caregiving1825%Motor vehicle crash injuries710%Pollution (e.g. water and air quality, soil, etc.)46%Stress2129%Substance abuse/Drug abuse4258%Access to primary care34%Other (please specify)34%Cother end air quality, soil, etc.)46%Other end assisted living932%Access to primary care2332%Access to primary care34%Other (please specify)46%Education00	Cancer	15	21%	
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hearing loss, etc.)2028%Affordable assisted living913%Disability46%Elderly caregiving1825%Motor vehicle crash injuries710%Pollution (e.g. water and air quality, soil, etc.)46%Stress2129%Substance abuse/Drug abuse4258%Access to primary care332%Access to long-term care34%Other (please specify) access to intergrative/functional medicine pratitioners—Education	Other (please specify)	3	4%	
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soil, etc.) 4 6% Stress 21 29% Substance abuse/Drug abuse 42 58% Access to primary care 23 32% Access to long-term care 3 4% Other (please specify) access to intergrative/functional medicine pratitioners Education 4 6%	Motor vehicle crash injuries	7	10%	
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Other (please specify) access to intergrative/functional medicine pratitioners Education				
access to intergrative/functional medicine pratitioners Education	Access to long-term care	3	4%	
access to intergrative/functional medicine pratitioners Education				
medicine pratitioners Education				
Education				
not much for kids/families to do that				
aren't expensive				





5. 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.

QuestionMajor ReasonAllNot surReasonAllNot surReasonMeanPeople don't know how to control their weight322700%103721.78People don't want to change491700%24721.43Healthy foods are expensive32000%41721.43Fast food is inexpensive and easy to find501700%50721.38There is too much unhealthy food and drinks for sale in schools2272700%810722.01There is too much advertising of unhealthy foods232800%1112722.13People don't discuss with their doctors2200%1112722.15There are not enough places for people to be physically active outdoors2200%111222.38People gon't have enough information about what is in their food233400%200721.18People don't have enough hafferding2200%135721.94Fresh food is difficult to obtain243400%21222.14People like a full-bodied appearance3900%53772.88				Not a		Total	
People don't know how to control their weight 32 2700% 10 3 72 1.78 People don't want to change 49 1700% 2 4 72 1.46 Healthy foods are expensive 47 2000% 4 1 72 1.43 Fast food is inexpensive and easy to find 50 1700% 5 0 72 1.38 There is too much unhealthy food and drinks for sale in schools 27 2700% 8 10 72 2.01 There is too much advertising of unhealthy foods 23 2800% 19 2 72 2.01 There is too much advertising of unhealthy foods 23 2800% 19 2 72 2.15 There are not enough places for people to be physically active outdoors 12 2200% 37 1 72 2.38 People don't have enough information about what is in their food 29 2300% 15 5 72 1.94 Fresh food is difficult to obtain 15 3400% 21 2 72 2.14 People like a full-bodied appearance 3 900% 53 7 72 2.89			Minor	Reason at		Respon	
their weight 32 2700% 10 3 72 1.78 People don't want to change 49 1700% 2 4 72 1.46 Healthy foods are expensive 47 2000% 4 11 72 1.43 Fast food is inexpensive and easy to find 50 1700% 5 0 72 1.38 There is too much unhealthy food and drinks for sale in schools 27 2700% 8 10 72 2.01 There is too much advertising of unhealthy foods 23 2800% 19 2 72 2 2 People don't discuss with their doctors 24 2500% 11 12 72 2.15 There are not enough places for people to be physically active outdoors 22 2200% 37 1 72 2.38 People don't have enough information about what is in their food 23300% 53 7 72 2.14 People don't understand the serious health effects of obesity 49 1500% 7 1 72 2.48	Question	Major Reason	Reason	All	Not sure	ses	Mean
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Fast food is inexpensive and easy to find501700%50721.38There is too much unhealthy food and drinks for sale in schools272700%810722.01There is too much advertising of unhealthy foods232800%1927222People don't discuss with their doctors242500%1112722.15There are not enough places for people to be physically active outdoors122200%371722.38People games and computer screens591300%00721.18People don't have enough information about what is in their food292300%155721.94Fresh food is difficult to obtain153400%2122.144People like a full-bodied appearance3900%537722.89	People don't want to change	49	1700%	2	4	72	1.46
find501700%50721.38There is too much unhealthy food and drinks for sale in schools272700%810722.01There is too much advertising of unhealthy foods232800%192722People don't discuss with their doctors232800%1112722.15There are not enough places for people to be physically active outdors212200%371722.38People spend too much time in front of TV, video games and computer screens232300%155721.18People don't have enough information about what is in their food292300%155721.94Fresh food is difficult to obtain153400%21222.14People like a full-bodied appearance3900%537722.89	Healthy foods are expensive	47	2000%	4	1	72	1.43
There is too much unhealthy food and drinks for sale in schools272700%810722.01There is too much advertising of unhealthy foods232800%192722People don't discuss with their doctors232800%1112722.15There are not enough places for people to be physically active outdoors22200%371722.38People spend too much time in front of TV, video games and computer screens1300%00721.18People don't have enough information about what is in their food232300%155721.94Fresh food is difficult to obtain153400%71722.14People like a full-bodied appearance3900%537722.89	Fast food is inexpensive and easy to						
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There is too much advertising of unhealthy foods232800%192722People don't discuss with their doctors242500%11112722.15There are not enough places for people to be physically active outdoors122200%371722.38People spend too much time in front of TV, video games and computer screens1300%00721.18People don't have enough information about what is in their food292300%155721.94Fresh food is difficult to obtain153400%212722.44People like a full-bodied appearance3900%537722.89	There is too much unhealthy food						
unhealthy foods232800%192722People don't discuss with their doctors242500%1112722.15There are not enough places for people to be physically active outdoors122200%371722.38People spend too much time in front of TV, video games and computer screens1300%00721.18People don't have enough information about what is in their food2300%1155721.94Fresh food is difficult to obtain153400%21222.14People like a full-bodied appearance3900%5377.22.89	and drinks for sale in schools	27	2700%	8	10	72	2.01
People don't discuss with their doctors242500%11112722.15There are not enough places for people to be physically active outdoors122200%371722.38People spend too much time in front of TV, video games and computer screens122200%371722.38People don't have enough information about what is in their food591300%00721.18People don't understand the serious health effects of obesity2300%155721.94People like a full-bodied appearance3900%53712.289	There is too much advertising of						
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There are not enough places for people to be physically active outdoors122200%371722.38People spend too much time in front of TV, video games and computer screens591300%00721.18People don't have enough information about what is in their food292300%155721.94Fresh food is difficult to obtain153400%212722.14People don't understand the serious health effects of obesity491500%71722.89	People don't discuss with their						
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Number122200%371722.38People spend too much time in front of TV, video games and computer screens591300%00721.18People don't have enough information about what is in their food292300%155721.94Fresh food is difficult to obtain153400%212722.14People don't understand the serious health effects of obesity491500%71722.89	There are not enough places for						
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screens591300%0721.18People don't have enough information about what is in their food292300%155721.94Fresh food is difficult to obtain153400%212722.14People don't understand the serious health effects of obesity491500%71721.44People like a full-bodied appearance3900%537722.89	People spend too much time in front						
People don't have enough information about what is in their foodPeople don't meet 29People don't solutionPeople don't solution	of TV, video games and computer						
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food292300%155721.94Fresh food is difficult to obtain153400%212722.14People don't understand the serious health effects of obesity491500%71721.44People like a full-bodied appearance3900%537722.89	People don't have enough						
Fresh food is difficult to obtain153400%212722.14People don't understand the serious health effects of obesity491500%71721.44People like a full-bodied appearance3900%537722.89	information about what is in their						
People don't understand the serious health effects of obesity491500%71721.44People like a full-bodied appearance3900%537722.89	food	29	2300%	15	5	72	1.94
health effects of obesity491500%71721.44People like a full-bodied appearance3900%537722.89	Fresh food is difficult to obtain	15	3400%	21	2	72	2.14
People like a full-bodied appearance 3 900% 53 7 72 2.89	People don't understand the serious						
	health effects of obesity	49	1500%	7	1	72	1.44
Losing weight is hard 36 2400% 11 1 72 1.68	People like a full-bodied appearance	3	900%	53	7	72	2.89
	Losing weight is hard	36	2400%	11	1	72	1.68





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

Question	Highly Unlikely	Unlikely	Neither Unlikelyor Likely	Likely	Highly Likely	Total Responses	Mean
Attend healthy cooking and/or	0 / /	/	- /	- 1	- 1		
nutrition classes	3	15	12	21	21	72	3.58
Use nature trails	5	7	6	24	30	72	3.93
Take your children to low-cost summer or after-school activities that promote physical activity	5	6	6	9	17	43	3.63
		-					
Use low-cost exercise options Visit Facebook pages or other social media concerning healthy eating and exercise	8	1		25		71	
Participate in a community weight	0	10	11	20	15	70	5.20
loss challenge	6	15	11	23	14	69	3.35
Community organized biking/walking/jogging	4	10	13	30	15	72	3.58
Participate in a disease management program	6	15	21	15	7	64	3.03

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

Question	Strongly No	No	Neutral	Yes	Strongly Yes	Total Responses	Moon
	Strongry No	NU	Neutrai	163	163	Responses	IVICATI
Are you satisfied with the quality of	3	14	22	20	-	72	3.25
life in our community?	3	14	22	28	5	12	3.25
Is the community a safe place to							
live?	0	4	23	37	8	72	3.68
Is there a sufficient number of health							
and social services in the							
community?	5	17	16	33	1	72	3.11
Are there sufficient levels of trust							
and willingness to work together to							
achieve community goals?	6	18	26	18	4	72	2.94
Are there networks of support (such							
as church groups, social service							
agencies, etc.) for individuals and							
families during times of stress and							
need?	1	8	15	38	10	72	3.67
Is there a sufficient number of							
medical services	4	10	17	36	5	72	3.39
Is there a sufficient number of							
mental health/substance abuse							
services	16	25	19	12	0	72	2.38
Is there a sufficient number of dental							
services	6	12	16	36	2	72	3.22





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

Answer	Response	%	
Veryunhealthy	3	4%	
Unhealthy	25	35%	
Somewhat healthy	41	57%	
Healthy	3	4%	
Veryhealthy	0	0%	
Total	72	100%	

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

			Somewhat				
Question	Not a problem at all	A minor problem	of a problem	A big problem	Not	Total Responses	Mean
Cost of health care services	0	3					
Cost of health care insurance	0	1					
Lack of knowledge of what health							
care services are available	3	9	30	24	6	72	3.29
Lack of knowledge of how to use							
available health care services	4	11	33	20	4	72	3.13
Lack of primary care or family doctors	18	18	13	19	4	72	2.63
Lack of specialty care doctors	13	18	14	21	6	72	2.85
Limited health care services for							
children (less than age 18)	13	16	17	15	11	72	2.93
Limited health care services for							
senior adults (age 65 and over)	21	15	14	10	12	72	2.68
Long wait times to get an							
appointment with a doctor	2	17	22	22	9	72	3.26
Transportation to health care							
services	4	11	17	19	21	72	3.58
		_	12		10	70	2 72
Availability of mental health services	1	7	13	41	10	72	3.72
Knowledge of where to access dental services	11	16	20	16	9	72	2.94
	11	10	20	10	9	12	2.94
Availability of health care services for the poor	3	8	23	29	9	72	3.46
Lack of community concern about	5	0	23	23	5	, 2	5.10
health issues	5	12	25	24	6	72	3.19
Quality of health care services	12	14	21				





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

business/employer: rieuse sereet on	c (1) response.		
Answer	Response	%	
My business/employer does not offer health insurance	11	15%	
My business/employer offers health insurance but does NOT subsidize employee premiums	5	7%	
My business/employer offers health insurance and DOES subsidize employee premiums	47	65%	
I am a sole proprietor and purchase my own health insurance	5	7%	
l am a sole proprietor and DO NOT have health insurance	4	6%	
Total	72	100%	

11. Which of the following wellness benefits does your business/employer offer to employees?

- F - 7			Total	
Question	Yes	No	Responses	Mean
Flu shots or other immunizations	41	3100%	72	
Classes in nutrition/healthy eating	17	5500%	72	1.76
Employee Assistance Program (EAP)	38	3400%	72	1.47
Weight loss program	18	5400%	72	1.75
Biometric screening, a health				
examination that measures an				
employee's risk factors such as				
cholesterol, blood pressure, stress				
and nutrition	24	4800%	72	1.67
Health risk assessment (includes				
questions about medical history, health status and lifestyle which is				
designed to identify the risks of the				
person being assessed)	26	4600%	72	1.64
Lifestyle or behavior coaching	15			
Wellness newsletter	24			1.67
Web-based resources for healthy				
living	31	4100%	72	1.57
Tobacco/Smoking cessation program	29	4300%	72	1.6
Gym memberships discounts or on-				
site exercise facility	25		72	1.65
Other (please specify)	8	6400%	72	
Classes in disease management	14	5800%	72	1.81
Other (please specify)				
Workman's Comp				
Health Insurance- 50% coverage				
N/A				
tobacco free \$ incentive				
N/A				
offer Aflac				
Source: Herpando County Business Leaders	Survey 2016			





12. What types of incentives does your business/employer offer for participation in wellness activities? Please check all that apply.

denvices. Theuse cheek all that apply.			
Answer	Response	%	
Salary/wages increases	4	6%	
Bonus payments	2	3%	
Reduced health insurance premiums	13	18%	
Discounts on programs or services	14	19%	
Additional leave time	1	1%	
Special awards and recognitions	10	14%	
Not sure	15	21%	
None	31	43%	
Other (please specify)	2	3%	
Other (please specify)			
These are N/A as a single proprietor			
with no insurance (elected)			
tobacco free \$ incentive			

13. How would you rate your own pers	sonal health?			
Answer	Response	%		
Very unhealthy		0	0%	
Unhealthy		2	3%	
Somewhat healthy		27	38%	
Healthy		32	44%	
Veryhealthy	:	11	15%	
Total		72	100%	

14. What is the size of your business or employer's business? Please select one (1) response.						
Answer	Response	%				
1 employee	6	8%				
2-9 employees	16	23%				
10-19 employees	7	10%				
20-24 employees	3	4%				
25-49 employees	6	8%				
50-99 employees	3	4%				
100-499 employees	11	15%				
500 or more employees	15	21%				
Not sure	1	1%				
I prefer not to answer	3	4%				
Total	71	100%				





TABLE 201. HERNANDO COUNTY BUSINESS LEADERS SURVEY RESULTS, BY QUESTION NUMBER, 2016.

Answer	Response	%	
Domestic Violence	0		
Lack of proper training	9		
Absenteeism or poor performance	J	1370	
due to personal health issues	32	45%	
Absenteeism or poor performance	52	-370	
due to family health issues	26	37%	
Lack of personal responsibility or			
accountability	46	65%	
Transportation	9		
Mental Health	5		
Substance Abuse	9		
Other (please specify)	7		
I prefer not to answer	14	20%	
Other (please specify)			
None			
N/A			
N/A, business is only myself but it			
made me select options here			
time management			
notsure			
none			
Poor moral			
16. What is your age?			
Answer	Response	%	
0-17	0	0%	
18-24	0	0%	
25-29	2	3%	
30-39	5	7%	
40-49	19	27%	
50-59	27	38%	
60-69	12	17%	
70-79	3	4%	
I prefer not to answer	3	4%	
80 or older	0	0%	
Total	71	100%	
17. What is your gender?			
Answer	Response	%	
Male	27	38%	
Female	44	61%	
Transgender	0	0%	
Other (please specify)	0	0%	
I prefer not to answer	1	1%	
Total	72	100%	

Source: Hernando County Business Leaders Survey, 2016.





TABLE 201. HERNANDO COUNTY BUSINESS LEADERS SURVEY RESULTS, BYQUESTION NUMBER, 2016.

18. What racial/ethnic group do you most identify with?					
Answer	Response	%			
Asian Pacific Islander	1	1%			
Black or African American (Non-					
Hispanic)	0	0%			
American Indian or Alaskan Native	1	1%			
White (Non-Hispanic)	62	87%			
Hispanic or Latino	3	4%			
Multiracial/Multiethnic	1	1%			
Other (please specify)	1	1%			
I prefer not to answer	2	3%			
Total	71	100%			
Other (please specify)					
human					

19. What is the highest level of school you have completed? Please select one (1) response.

Answer	Response	%
12th grade or less, no diploma	() 0%
High school diploma or GED		2 3%
Some college, no degree	1	7 24%
Technical or trade school certificate	4	1 6%
Associate's degree (i.e, AA or AS)	10) 14%
Bachelor's degree (i.e., BA or BS)	2	5 35%
Master's degree (i.e., MA or MS)	(5 8%
Graduate degree or professional		
degree (i.e., PhD, MD, JD, etc.)	(5 8%
I prefer not to answer	:	2 3%
Total	72	2 100%

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

Answer	Response	%	
Private insurance	51	71%	
Medicaid	0	0%	
Medicare	0	0%	
VA/Tri-Care	1	1%	
I have no health insurance	9	13%	
Other (please specify)	5	7%	
I prefer not to answer	3	4%	
Medicare + Supplement	3	4%	
Total	72	100%	
Other (please specify)			
bc/bs			
United Health PPO			
BCBS HMO Group Plan			
Husband's company			
Employer provided			

Source: Hernando County Business Leaders Survey, 2016.

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HERNANDO COUNTY BUSINESS LEADERS SURVEY RESULTS

TABLE 202. HERNANDO COUNTY PROVIDER SURVEY RESULTS BY QUESTION NUMBER, 2016.

Answer Yes No Total 2. What type of provider are you? Answer	Response 46 5 51	% 90% 10% 100%
No Total 2. What type of provider are you?	5	10%
Total 2. What type of provider are you?		
2. What type of provider are you?	51	100%
Answer		
	Response	%
Practitioner	1	2%
Physician Assistant	0	0%
Dentist	3	7%
Physician	12	26%
Nurse	5	11%
Pharmacist	0	0%
Abuse Counselor	13	28%
Physical Therapist	0	0%
Occupational Therapist	0	0%
Other (please specify)	9	20%
Speech Language Pathologist	0	0%
Dietitian/Nutritionist	4	9%
Other (please specify)		
Dental Hygienist		
dental hygienist		
EMS		
Paramedics		
Paramedic		
Paramedic		
firefighter		
Firemedic		
Dental Coordinator		





RESOLTS, BI QUESTION NOIVIL	JEIR, 2010.	
3. What are your main specialties?		
Answer	Response	%
Addiction Medicine	1	
Allergy/Immunology	0	0%
Anesthesiology	0	0%
Cardiology	0	0%
Cosmetic/Plastic Surgery	0	0%
Chiropractic Medicine	0	0%
Critical Care Medicine	0	0%
ENT/Otolaryngology	0	0%
Family Practice	0	0%
Internal Medicine	1	8%
Dermatology	0	0%
Emergency Medicine	0	0%
Endocrinology	1	8%
Gastroenterology	0	0%
General Practice	0	0%
General Surgery	0	0%
Geriatrics	1	8%
Gynecology	0	0%
Hematology	0	0%
Hospitalist	0	0%
Immunology	0	0%
Infectious Diseases	0	0%
Internal Medicine	4	33%
Neonatology	0	0%
Nephrology	0	0%
Neurology	0	0%
Neurosurgery	0	0%
Obstetrics and Gynecology	0	0%
Oncology	0	0%
Opthamology	0	0%
Orthopedics	0	0%
Orthopedic Surgery	0	0%
Osteopathic Medicine	0	0%
Pain Management	1	8%
Palliative Care	0	0%
Pathology	1	8%
Pediatrics	2	
Physical Medicine and Rehabilitation	0	0%
Pulmonology	0	0%
Psychiatry	2	
Radiology	0	
Specialized Surgery	0	
Sports Medicine	0	
Other (please specify)	2	
Forensic Psychiatry		2.70
Urology		
Source: Hernando County Provider Survey. 2	2016	





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 quality of life)? Please select three (3) choices.					
Answer	Response	%			
Access to health care	35	76%			
Affordable housing	7	15%			
Arts and cultural events	0	0%			
Clean environment	3	7%			
Emergency preparedness	2	4%			
Good race/ethnic relations	0	0%			
Good place to raise children	4	9%			
Good schools	9	20%			
lifestyles	20	43%			
Low adult death and disease rates	4	9%			
Low crime/safe neighborhoods	10	22%			
deaths	3	7%			
Low level of child abuse	0	0%			
Parks and recreation	2	4%			
Religious or spiritual values	5	11%			
Strong family life	4	9%			
Other (please specify)	0	0%			
Healthy economy	7	15%			
levels	18	39%			
Affordable utilities	1	2%			
Affordable goods/services	4	9%			
Low level of domestic violence	0	0%			





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 Hernando County. Please select three (3) choices. Answer Response % Alcohol abuse 19 41% Dropping out of school 8 17% Drug abuse 36 78% sweetened beverages 10 22% 8 Not exercising 17% disease (e.g. flu shots) 0 0% 5 Not using birth control 11% appropriately 12 26% seats 0 0% Overeating 8 17% Racism 0 0% Tobacco use 10 22% Unsafe sex 1 2% 0 Unsecured firearms 0% Violence 7 15% Other (please specify) 1 2% 5 driving) 11% pregnancy 2 4% Lack of sleep 0 0% 6 Stress management 13% Other (please specify) poverty





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 Hernando County? Please select five (5) choices.

select five (5) choices.		
Answer	Response	%
Access to healthy food	11	24%
Cancer	10	22%
Child abuse/neglect	11	24%
Dental problems	8	17%
Diabetes	15	33%
Domestic violence	7	15%
Firearm-related injuries	2	4%
Heart disease and stroke	11	24%
High blood pressure	7	15%
HIV/AIDS	0	0%
Homicide	1	2%
Infant death	1	2%
flu, etc.)	2	4%
Mental health problems	30	65%
Obesity	17	37%
Rape/sexual assault	3	7%
Respiratory/lung disease	3	7%
(e.g. gonorrhea, chlamydia, hepatitis,	2	4%
Suicide	1	2%
Teenage pregnancy	3	7%
Other (please specify)	0	0%
Affordable assisted living	5	11%
hearing loss, etc.)	7	15%
Dementia	3	7%
Disability	3	7%
soil, etc.)	0	0%
Stress	7	15%
Substance abuse/Drug abuse	35	76%
Access to primary care	19	41%
Access to long-term care	6	13%





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

		Somewhat	Confide	Very confiden	Not	Total	
Question	Not very confident		nt	t	sure	Responses	Mean
Access to healthy food	4	5	2	0	0	11	1.82
Access to long-term care	2	4	0	0	0	6	1.67
Access to primary care	8	7	2	2	0	19	1.89
Affordable assisted living	2	3	0	0	0	5	1.6
hearing loss, etc.)	2	4	1	0	0	7	1.86
Cancer	4	4	1	0	1	10	2
Child abuse/neglect	2	5	4	0	0	11	2.18
Dementia	2	1	0	0	0	3	1.33
Dental problems	3	3	1	0	1	8	2.13
Diabetes	3	6	5	1	0	15	2.27
Disability	0	3	0	0	0	3	2
Domestic violence	2	4	1	0	0	7	1.86
Firearm-related injuries	1	1	0	0	0	2	1.5
Heart disease and stroke	3	3	5	0	0	11	2.18
High blood pressure	1	4	1	1	0	7	2.29
HIV/AIDS	0	0	0	0	0	0	0
Homicide	0	0	0	0	1	1	5
Infant death	0	1	0	0	0	1	2
Mental health problems	12	11	6	1	0	30	1.87
Obesity	9	3	5	0	0	17	1.76
soil, etc.)	0	0	0	0	0	0	0
Rape/sexual assault	2	1	0	0	0	3	1.33
Respiratory/lung disease	0	2	1	0	0	3	2.33
(e.g. gonorrhea, chlamydia, hepatitis,	1	0	1	0	0	2	2
Stress	2	3	2	0	0	7	2
Substance abuse/Drug abuse	13	16	5	0	1	35	1.86
Suicide	0	0	0	0	1	1	5
Teenage pregnancy	0	0	1	0	2	3	4.33
flu, etc.)	0	0	2	0	0	2	3
Other (please specify)	0	0	0	0	0	0	0

8. Would you say the overall health-related quality of life in Hernando

County is? Please select one (1) response.						
Answer	Response		%			
Poor		8	17%			
Fair		25	54%			
Good		13	28%			
Very Good		0	0%			
Excellent		0	0%			
Total		46	100%			





TABLE 202 CONT. HERNANDO COUNTY PROVIDER SURVEY

RESULTS, BY QUESTION NUMBER, 2016.

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

county.							
			Somew				
			hatofa				
		A minor	proble	Abig	Not	Total	
Question	Not a problem at all		m	problem		Responses	
Cost of health care services	1	_			1		3.61
Cost of health care insurance	0	3	11	30	2	46	3.67
Lack of knowledge of what health							
care services are available	0	5	28	12	1	46	3.2
Lack of knowledge of how to use							
available health care services	0	6	24	15	1	46	3.24
Lack of primary care or family doctors	5	10	18	12	1	46	2.87
Lack of specialty care doctors	6	9	16	13	2	46	2.91
Limited health care services for							
children (less than age 18)	3	13	16	10	4	46	2.98
Limited health care services for							
senior adults (age 65 and over)	12	12	14	6	2	46	2.43
Long wait times to get an							
appointment with a doctor	0	5	18	19	4	46	3.48
Availability of mental health services	1	5	11	27	2	46	3.52
Knowledge of where to receive							
dental services	2	9	18	14	3	46	3.15
Pain Management	4	8	13	16	5	46	3.22
Availability of health care services							
for the poor	0	4	15	25	2	46	3.54
Lack of community concern about							
health issues	2	6	20	17	1	46	3.2
Transportation to health care							
services	2	4	24	14	2	46	3.22
Quality of health care services	4	8	20	11	3	46	3.02





10. For each of the following issues, please indicate how confident you are that Hernando County can make a substantial impact on this issue within the next 1-3 years. Very Somewhat Confide confiden Not Total Question Not very confident confident nt Responses Mean t sure Cost of health care services 13 3 0 2 46 1.59 28 Cost of health insurance 31 10 3 0 2 1.52 46 Lack of knowledge of what health 21 12 2.33 care services are available 8 4 1 46 Lack of knowledge of how to use available health care services 6 25 10 4 1 46 2.33 Lack of primary care or family doctors 12 18 9 3 4 46 2.33

Lack of specialty care doctors	13	17	6	6	4	46	2.37
Limited health care services for							
children (less than age 18)	11	13	9	8	5	46	2.63
Limited health care services for							
senior adults (age 65 and over)	7	11	14	8	6	46	2.89
Long wait times to get an							
appointment with a doctor	15	17	7	3	4	46	2.22
Availability of mental health services	17	18	7	2	2	46	2
Knowledge of where to receive							
dental services	11	22	9	3	1	46	2.15
Pain Management	13	16	6	1	10	46	2.54
Availability of health care services							
for the poor	16	23	3	2	2	46	1.93
Lack of community concern about							
health issues	9	21	13	1	2	46	2.26
Transportation to health care							
services	9	18	10	5	4	46	2.5
Quality of health care services	11	19	9	4	3	46	2.33

11. For your patients in Hernando 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 two (2) responses.

Answer	Response	%
Cost	29	63%
Lack of education	18	39%
Inability to use technology effectively	2	4%
Self-discipline/motivation	20	43%
Lack of coverage by insurance		
company	18	39%
Lack of access to sufficient time with		
me or my staff	3	7%
Other (please specify)	2	4%
Other (please specify)		
lack of time from missing work for		
appointments		
lack of resources		





12. What can Hernando County do to h patients and others in the community		· · · · ·
Answer	Response	%
Increase outreach/health education		
programs	28	61%
Increase access to primary medical		
services	26	57%
Establish community partnerships to		
address issues collectively	24	52%
Establish more community clinics	25	54%
Provide education for residents on		
services available	31	67%
Provide education for residents on		
appropriate use of available services	25	54%
Create city/county ordinances to		
promote community health		
improvement	18	39%
Increase access to mental health		
services	31	67%
Initiate efforts to bring more		
physicians to the community	15	33%
Promote the use of personal health		
records (electronic applications used		
by patients to maintain and manage		
their health information in a private,		
secure and confidential		
environment)	4	9%
Establish or enhance a community		
health information exchange	7	15%
Focus on issues of the indigent and		
uninsured	21	
Other (please specify)	2	
Increase access to dental services	17	37%
Other (please specify)		
Community health medics with arnp		



Excellent

Total



TABLE 202 CONT. HERNANDO COUNTY PROVIDER SURVEYRESULTS, BY QUESTION NUMBER, 2016.

13. Would you say the overall accessibility to health care for residents of Hernando County is? Please select one (1) choice. Answer Response % Poor 6 13% Fair 29 64% Good 9 20% Very Good 2% 1

0%

100%

0

45

14. What is your age?		
Answer	Response	%
Less than 30	0	0%
30-39	10	22%
40-49	12	26%
50-59	9	20%
60-69	11	24%
80 or older	0	0%
I prefer not to answer	2	4%
70-79	2	4%
Total	46	100%

15. How would you rate your own personal health?			
Answer	Response		%
Very unhealthy		1	2%
Unhealthy		2	4%
Somewhat healthy		8	18%
Healthy		19	42%
Veryhealthy		11	24%
I prefer not to answer		4	9%
Total		45	100%

16. What is your gender?		
Answer	Response	%
Male	17	37%
Female	27	59%
Transgender	0	0%
Other (please specify)	1	2%
I prefer not to answer	1	2%
Total	46	100%
Other (please specify)		





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

ponse	%
2	4%
3	7%
0	0%
29	63%
5	11%
0	0%
2	4%
5	11%
46	100%
	2 3 0 29 5 0 2 2 5

18. How long have you practiced your profession?			
Answer	Response	%	
Less than 5 years	5	11%	
5-9 years	3	7%	
10-14 years	9	20%	
15-19 years	7	15%	
More than 20 years	19	41%	
I prefer not to answer	3	7%	
Total	46	100%	





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.

AVAILABILITY OF SERVICES

To show various services that are available to persons in the county, rates are shown for the acute care hospital beds, nursing home beds, various types of doctors and dentists and dental services.

AVOIDABLE DISCHARGES/INPATIENT HOSPITALIZATIONS

Avoidable discharges are based on the ACS Conditions study done by John Billings. Only discharges for the less than 65 population are looked at. The codes are listed at <u>http://wagner.nyu.edu/chpsr/acs_codes.pdf</u>.

AVOIDABLE EMERGENCY DEPARTMENT (ED) VISITS

Avoidable emergency department visits are based on the NYU Algorithm. ED visits are classified into four categories based on the NYU Algorithm: (1) Non Emergent, (2) Emergent/Primary Care Treatable, (3) Emergent/Emergency Department Care Required But Preventable/Avoidable and (4) Emergent/Emergency





Department Care Required Not Preventable/Avoidable. Therefore the first three categories were combined to create the total number of Avoidable ED Visits. This data is based on all ED visits no matter what the age of the patient.

BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM (BRFSS) DATA

The Florida Department of Health conducts the Behavioral Risk Factor Surveillance System (BRFSS) with financial and technical assistance from the Centers for Disease Control and Prevention (CDC). This state based telephone surveillance system collects self-reported data on individual risk behaviors and preventive health practices related to the leading causes of morbidity and mortality in the United States. BRFSSS indicators are summarized only at the state and County level.

BIRTHS

Various birth, infant deaths are shown for the maternal and child data. Data by race is shown for comparison. Low birthweight births, very low birthweight births are shown as well as teen birth rates and repeat birth rates. Trimester of care services and when they were started are also shown for comparison. Payor sources for the deliveries are shown as well. Data is shown when available as well by zip code levels. Rates are mostly based on per 1,000 live births unless stated as a percent of total births or per a certain stated population.

BUSINESSES

Data for business sizes and selected types are shown from the latest County Business Patterns produced from the U.S. Census Bureau.

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>.





CRUDE VERSUS AGE-ADJUSTED MORTALITY RATES

Both the crude and the age-adjusted death rates (AADR) are displayed in this report. Crude rates are merely the actual number of deaths for a given cause for a desired population divided by total number in the desired population and then multiplied by 100,000 to get the rate per 100,000 population, while AADR represent crude rates adjusted to standardize the population distribution effects on the rate.

Although useful for certain purposes, the crude death rate as a comparative measure has a major shortcoming. It is a function of the age distribution of the population at risk. for example, the population at risk in one County may be primarily elderly persons ages 65 and older while the population at risk in another County may be primarily of persons ages 40 to 50. Crude rates are recommended when a summary measure is needed and it is not necessary or desirable to adjust for other factors.

The frequency with which health events occur is almost always related to age. In fact, the relationship of age to risk often dwarfs other important risk factors. for example, acute respiratory infections are more common in children of school age because of their immunologic susceptibility and exposure to other children in schools. Chronic conditions, such as arthritis and atherosclerosis, occur more frequently in older adults because of a variety of physiologic consequences of aging. Mortality rates tend to increase after the age of 40.

Because the occurrence of many health conditions is related to age, the most common adjustment for public health data is age adjustment. The age-adjustment process removes differences in the age composition of two or more populations to allow comparisons between these populations independent of their age structure.

The age-adjusted death rate is a summary measure that eliminates the effect of the underlying Age distribution of the population. The result is a figure that represents the theoretical risk of mortality for a population, if the population had an age distribution identical to that of a standard population. for example, a county's age-adjusted death rate is the weighted average of the age-specific death rates observed in that county, with the weights derived from the age distribution in an external population standard, such as the U.S. Population.

Age-adjustment then allows for the comparison of two distinct populations (for example, Hamilton County versus Florida) which most likely have differing age distributions. The age effects are in essence removed from the rates and the age-adjusted death rate then no longer reflects the actual death rate but is an indicator rate that can be used for relative comparisons.

In the past, the National Center for Health Statistics (NCHS) age-adjusted rates using the US 1940 standard population. Other agencies used the U.S. 1970 Standard. Beginning with 1999 data, federal agencies began age-adjusting to the U.S. 2000 Standard Million Population.

Zip Code level crude and age-adjusted rates are shown in a separate tables and the county rates and Florida rates are shown as well. These data should not be compared to tables that have only county and Florida rates in them. Population sources are different and these rates should not be compared.





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.

EMERGENCY DEPARTMENT (ED) DATA

For tables with emergency department data please note that this data only includes emergency department visits in which emergency department registration occurs and the patient is not admitted for inpatient care at the reporting entity.

ENVIRONMENTAL HEALTH

Water Supply and fluoridation data is show for environmental issues. Various access to healthy food data is included in the report. Recreation and fitness facility data is also included.

HEALTH PROFESSIONAL SHORTAGE AREAS (HPSA) DATA

HPSAs may be designated as having a shortage of primary medical care, dental or Mental Health Providers. They may be urban or rural areas, population groups or medical or other public facilities. Possible types of HPSA Designations in the area include.

Geographic Single County - Where the whole County is designated as HPSA.

Geographic Service Area - Where portions of a County, or portions of multiple counties, designated as a geographic HPSA.

Population Group - Where a Population within an area is designated as a HPSA.

Correctional Institutions - Federal and State prisons and youth detention facilities.

Comprehensive Health Centers - Entities receiving Section 330 funds to operate comprehensive health centers.

FQHC Look-a-Like - Federally Qualified Health centers certified as meeting 330 requirements but not receiving grant funds.

Rural Health Clinic - Certified as Rural Health Clinics by the Centers for Medicare And Medicaid Services.

HPSA Scores are developed for use by the National Health Service Corps in determining priorities for assignment of clinicians. Scores range from 1 to 25 for primary care And Mental Health, 1 to 26 for dental health. The higher the score, the greater the priority. All Federally Qualified Health Centers and those Rural Health Clinics that provide access to care regardless of one's ability to pay, receive automatic facility HPSA designation. These facilities may have a HPSA score of 0.

Source. <u>http://bhpr.hrsa.gov/shortage/hpsadictionary.htm</u>





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

IMMUNIZATIONS

The number of kindergartners and seventh graders that have been immunized are reported.

INCOMES

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

INFECTIOUS DISEASES

Rates for gonorrhea, chlamydia and infectious syphilis, HIV and AIDS cases are shown as well as rates for vaccine preventable diseases.

INPATIENT HOSPITALIZATIONS

A general overview of discharges and patient days are shown by Zip Code level. Payor sources for these discharges are also shown for the county residents. The top leading MSDRGs are also shown for the County residents.

LICENSED HEALTH CARE FACILITIES AND PHYSICIANS

Various types of health care facilities that are available in the areas are listed. Dentists and various types of physicians are also listed.





MEDICALLY UNDERSERVED AREAS & POPULATIONS (MUAS & MUPS) DATA

MUAs may be a whole county or a group of contiguous counties, a group of county or civil divisions or a group of urban census tracts in which residents have a shortage of personal health services. MUPs may include groups of persons who face economic, cultural or linguistic barriers to health care.

Possible types of MUAs & MUPs Designations in the area include.

C = Whole County

T = Census Tract

MUAs And MUPs score is the Index of Medical Underservice (IMU) score. The lowest score (highest need) is 0; And the highest score (lowest need) is 100.

Source. <u>http://bhpr.hrsa.gov/shortage/muadatadict.htm</u>

MENTAL HEALTH

Hospitalizations and Emergency Department (ED) Visits are shown for mental health reasons. MSDRGs 876, 880-883, 885-887, 894-897 are used for hospitalizations. ICD 9 Codes 290-316.99 were used in determining mental health reasons to the emergency department. Involuntary Exam Initiations (Baker Act) data is shown as well for the mental health section. Domestic Violence data is also shown.

ORAL HEALTH

Hospitalizations and Emergency Department (ED) Visits are shown for oral health reasons. ICD 9 Codes 520-529 were used to pull the emergency department visits and the discharges due to oral health issues. All possible fields were used in categorizing these visits. The following ICD 9 Codes were used to categorize oral health as preventable: 520.5, 520.6, 520.7, 521.0, 521.1-521.8, 522.0, 522.1, 522.4-522.8, 523.0-523.9, 524.3-524.6, 525.1, 525.3, 525.9, 526.4, 526.5, 528.0-528.3, 528.5-528.7, 528.9 and 529.0.

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.





STATE CONCERNS

The Surgeon General wants more in-depth analysis conducted on Cancer. Substance Abuse and Trauma. Therefore a section has been added to review these items.

SUBSTANCE ABUSE DATA

When pulling data for the inpatient hospitalizations for substance abuse, MSDRGs 894, 895, 896 and 897 were pulled to collect this data. When pulling the substance abuse emergency department visits data, ICD 9 Codes 291, 292, 303, 304, 305, 306 and 790.3 were pulled from the principal diagnosis field only.

TBI-RELATED

TBI is Traumatic Brain Injuries. This data was taken from the latest TBI Needs Assessment.

TRAUMA-RELATED INJURIES

ICD 9 Codes 800 – 959.9 were pulled from the admitting diagnosis field as well as the principal diagnosis field and all 30 of the other diagnosis fields when pulling inpatient data. When pulling the emergency department data the same ICD 9 codes were pulled from the principal diagnosis field and all 9 of the other diagnosis field.

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 Hernando 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. There are two zip codes from surrounding counties that cross into Hernando County but are not shown because of the small percentage of addresses considered to be Hernando County. They are 33523 Dade City (Pasco County) which has approximately 17.3 percent of their zip code addresses in Hernando County. Webster (Pasco County) zip code 33597 has approximately 16.8 percent of their zip code addresses in Hernando County. Since zip codes can cross lines the tables include a Hernando County number as well as a total for the zip codes listed in the table.

HEALTH



		Percent of Zip Code Addresses in			
Zip Code	City	County	po box	Combined With	ZCTA
		99.7 % in Hernando and 0.3 % in			
34601	Brooksville	Citrus County	no		34601
34602	Brooksville	100	no		34602
34603	Brooksville	100	yes	34601	
34604	Brooksville	100	no		34604
34605	Brooksville	100	yes	34601	
34606	Spring Hill	100	no		34606
34607	Spring Hill	100	no		34607
34608	Spring Hill	100	no		34608
34609	Spring Hill	100	no		34609
34611	Spring Hill	100	yes	34606	
34613	Brooksville	100	no		34613
34614	Brooksville	100	no		34614
34636	Istachatta	100	yes	34601	
34661	Nobleton	100	yes		34661