

CHIP Health Profile Errata - May, 2004

Page	Issue	Correction
9	Wrong page number listed for each Indicator of Concern - Single Parent Households	Subtract 2 from the page number listed to obtain the correct page reference
12	Wrong page number listed for each Indicator of Concern - Single Parent Households	Subtract 2 from the page number listed to obtain the correct page reference
13	Addendum: Sources and methods used for calculating top ten causes of death	County figures were calculated by dividing the cause specific death rate by the total death rate, then multiplying by 100 to arrive at a percentage. County death rates were obtained from the Florida Dept of Health, Office of Planning, Evaluation and Data Analysis. State and National rates were obtained from the Office of Statistics and Programming, National Center for Injury Prevention and Control, CDC.
15	3rd Bullet: "8.2% of Charlotte County residents were living in poverty in 2000 and in Sarasota County 5.0% of the elderly lived in poverty in 2000, a decrease from 1990."	3rd Bullet: 8.2% of Charlotte County residents were living in poverty in 2000. 5.0% of Charlotte County's elderly lived in poverty in 2000, a decrease from 1990.
19	Label on charts is titled "Percents Overall"	Label on chart should read "Dollars"
46	Sarasota Co. comparison to Florida is wrong	Light should be green
52	Charlotte and Sarasota Co. trend lights are wrong	Trend lights for both counties should be red
54	Charlotte and Sarasota Co. trend lights are wrong	Trend lights for both counties should be red
56	Inappropriate comparison between State/County and U.S. data	Disregard U.S. data.
58	Charlotte Co. data compared to US light is wrong.	Should be green light
66	Charlotte and Sarasota County trend lights are wrong.	Charlotte should be green. Sarasota Should be red.
69	1st bullet: "...proportion of Charlotte (88.5%) and Sarasota (96.9%) ... "	1st bullet: "...proportion of Charlotte (88.5%) and Sarasota (86.9%) ... "
69	1st bullet: "...proportion of Charlotte (88.5%) and Sarasota (96.9%) ... "	1st bullet: "...proportion of Charlotte (88.5%) and Sarasota (86.9%) ... "
74	Trend lights are incorrect.	Reverse lights: Charlotte should be green; Sarasota red.
76	Charlotte Trend light is wrong.	Charlotte trend light should be green.
112	Charlotte Trend light is wrong.	Should be green light
122	2010 goal text wrong.	should be" Neither Sarasota nor Charlotte Counties have met the 2010 objective.
126	First letter in first sentence of text is cut off.	Should be "Psychoses are severe..."
148	Indicator light for Sarasota compared to Florida is wrong.	Should be no light. Rates are the same in 2000.
200	Charlotte and Sarasota lights compared to Florida and to the U.S. are incorrect	Make lights green for both counties and both comparisons
208	Charlotte and Sarasota trend lights & compared to the U.S. should be green	Make lights green for both counties for US comparison
210	Second paragraphs is incorrect.	Remove paragraph.
210	Last sentence in last paragraph under health notes is not correct.	Remove last sentence.
212	2010 objective -statement is not correct.	Should read: "Charlotte County has not met this objective and Sarasota County met this objective in 1999 but rates have increased since then to be greater than the 2010 objective."
244	Sarasota trend light is incorrect.	Light should be red.
246	2010 objective reads wrong.	Correct sentence should read "... but the death rates have since increased."
266	Deaths from Cardiovascular Disease: County Average=73.46%.	Deaths from Cardiovascular Disease: County Average=41.12%.
267	Deaths from Cerebrovascular Disease: County Average=14.86%	Deaths from Cerebrovascular Disease: County Average=8.32%
268	Deaths from Diabetes Disease: County Average=3.21%	Deaths from Diabetes Disease: County Average=1.80%
269	Deaths from Heart Disease: County Average=52.58%	Deaths from Heart Disease: County Average=29.43%
270	Deaths from HIV/AIDS: County Average=.41%	Deaths from HIV/AIDS: County Average=.23%

271	Deaths from Liver Disease: County Average=2.07%	Deaths from Liver Disease: County Average=1.16%
272	Deaths from Respiratory Disease: County Ave.=10.39%	Deaths from Respiratory Disease: County Ave.=5.82%
273	Deaths from Motor Vehicle Crashes: County Ave.=1.60%	Deaths from Motor Vehicle Crashes: County Ave.=.89%
