Indicators where local doing worse than state	Additional info from databooks
Uninsured per 100 female population age 18 to 64	Got worse from beginning to end
Prenatal care in the first trimester per 100 females	White rate got worse at end (2009-2011) than beginning (2000-2002),
delivering a live birth	Disparities - AA and API rates significantly worse but populations are
	small, Hisp rates better at end than beginning. Rates for every group are
	worse than the state.
Domestic violence calls per 100,000 population	Worse than state at beginning and end
Births less than 37 weeks gestation per 100 live births	Overall no trend. White rate worse than state at end. Hispanics have most
	of the PTBs
Births weighing less than 1,500 grams per 100 live	Hispanic rate worse than state Hispanic rate at end period 2009-2011
births	
Births per 1,000 females age 15 to 17	Signifincant downward trend but still worse than state, Hisp better at
	period end than start, but rate much higher than others, whites and Hisp
	have most of the births. AA sign worse than white rate but very few AAs
Births per 1,000 females age 15 to 19	Hisp, Whites, API worse than state but trends going down. Hisp much
	higher rates than whites
Poverty (0-200% FPL) per 100 population age 18 to 64	Sign upward trend for local and for state, local worse than state at
	beginning and end
Poverty (0-200% FPL) per 100 population age 0 to 18	Sign upward trend for local and for state, local worse than state at
	beginning and end
Children in foster care per 1,000 children age 0 to 17	Sign upward local trend while state had sign downward trend
Unemployment per 100 people in the employment	Local higher than state at beginning and end, sign upward trend 2007-
market	2011