Erie County Prevention Planning Impact Assessment Dashboard

Averages since 2009 & rates of change*

Trend since 2009

Improving Worsening Monroe Eastern Sub-**Southtowns** Measure **Erie County** County Buffalo Northtowns Rural urbs Comparison Geography 294.8 303.0 538.1 183.0 256.5 204.9 121.6 **Property Crime Rate** (-6.36)(-8.55)(-20.82)(-1.92)(-0.43)(4.68)(-4.57)133.4 13.2 15.1 15.1 11.0 47.8 36.1 Violent Crime Rate (-2.13)(0.03)(-6.04)(-0.45)(-0.94)(-0.64)(-0.15)5.6 5.2 12.3 2.8 3.6 2.3 1.0 Juvenile Part 1 Crime Rate (-0.05)(-8.39)(-0.17)(-0.01)(-0.05)(-0.17)(-0.10)4.5 4.4 5.8 3.9 4.5 3.8 3.9 Trauma Death Rate (-0.01)(0.45)(0) (-0.15)(0.23)(0.36)(-0.60)412.1 401.0 848.9 144.7 253.7 240.9 188.0 Adolescent Pregnancy Rate (-31.50)(-63.22)(-30.19)(NA) (-10.20)(-5.46)(-31.94)6.3 13.5 4.8 4.7 4.9 4.6 7.0 Absentee Rate (-0.01)(0)(0) (-0.07)(-0.07)(-0.01)(-0.02)91.8 93.0 78.1 94.5 95.7 95.4 96.5 **Graduation Rate** (0.34)(0.01)(-0.61)(1.28)(0.66)(0.20)(0.12)Rate of Poor Grade 8 English 73.8 46.1 46.2 33.5 40.7 37.6 40.3 (7.00)(0.07)(6.02)(6.43)(6.73)(7.86)(8.71)Performance 30 Day Use Rate: Alcohol 35.5 (%, Ages 14-20) In process 30 Day Use Rate: Marijuana 17.4 (%, Ages 14-20)

^{*} Rates of change in parentheses below averages

Erie County Prevention Planning Impact Assessment Dashboard Guide

About

- The Erie County Prevention Planning Impact Assessment Dashboard summarizes outcome indicators for Erie County as well as for the five sub-county regions
- Current values for outcome indicators are presented along with four year trend data, both of which are color coded to represent improving or worsening trend. Reds/oranges indicate a worsening in an indicator, while greens/blues indicate an improvement.
- The data also have accompanying comparison values and trends, all of which come from Monroe County, NY, against which to evaluate these outcomes, all of which are color coded in a similar manner

How to Use and Interpret the Dashboard

- All cell values represent averages since 2009. Trends lines over that time period (representing year-on-year rates of change that best fit the data) are presented in parentheses and correspond to the cell color.
- The first column contains the outcome indicator measures along with the description of the denominator (e.g. crimes/10,000 population)
- The second column presents the assessment of Erie County values, while the third column presents the assessment of Monroe County.
- The remaining five columns show the values and trends for individual Sub County Planning Areas.
- The second row contains the geography of the analysis area.