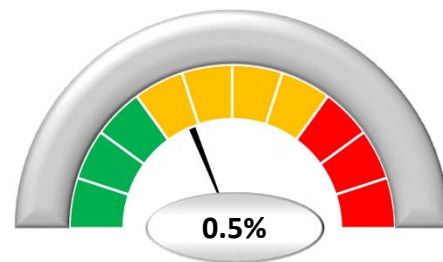
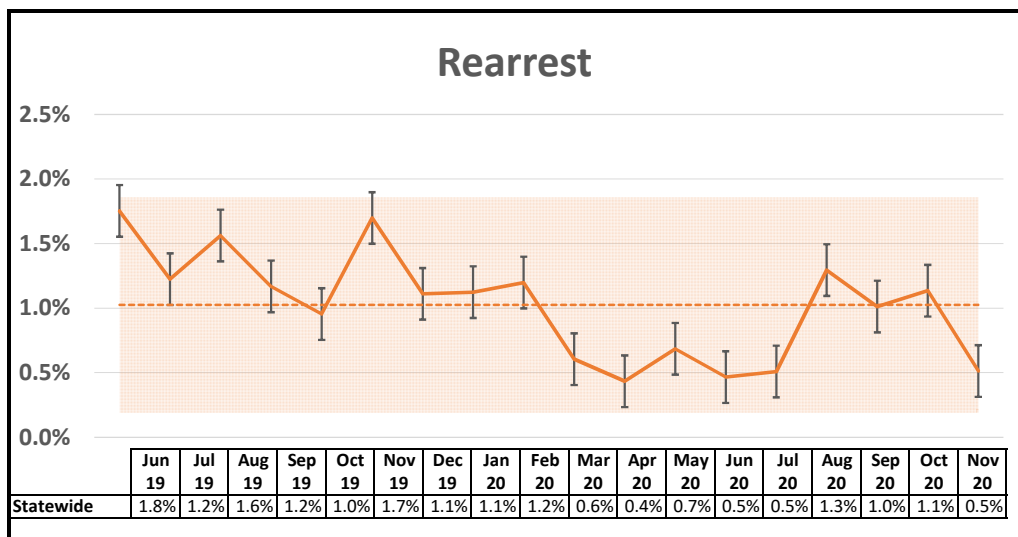
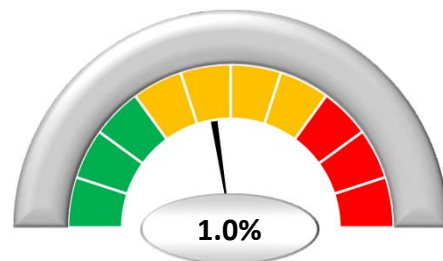
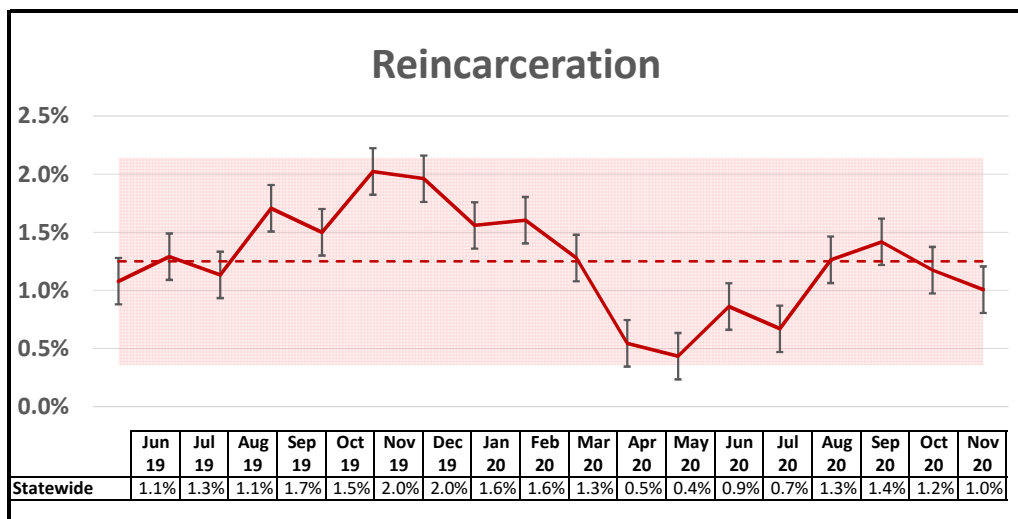
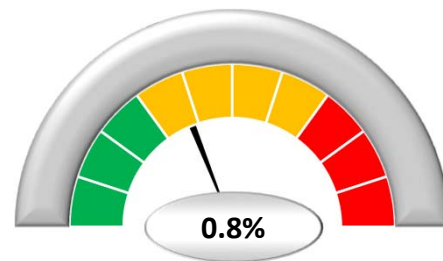
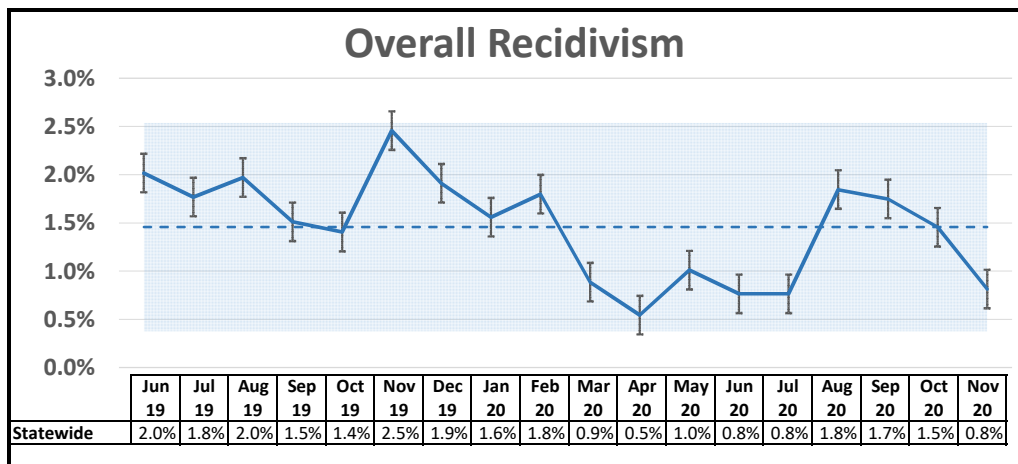


# Monthly Recidivism Indicator - Statewide

*As of November 2020*

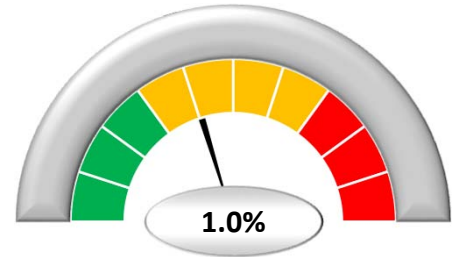
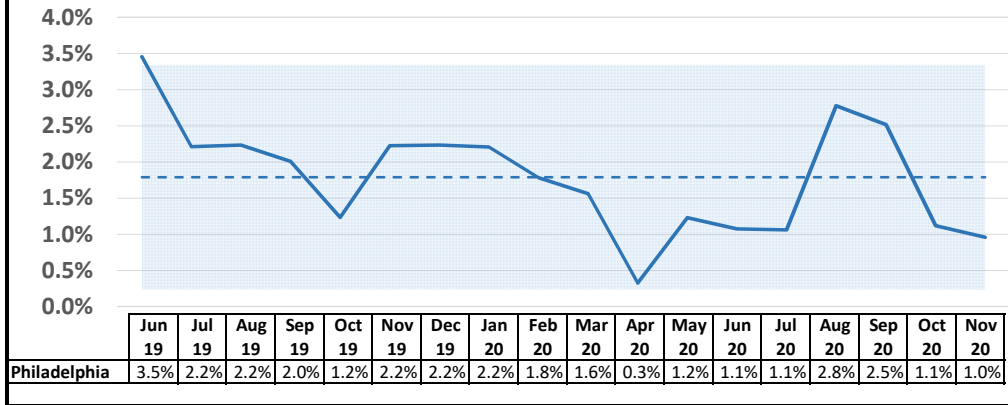


Note: Shading in the time series graph represents the 95% confidence interval and each colored section of the gauge represent a standard deviation with the mean being midway.

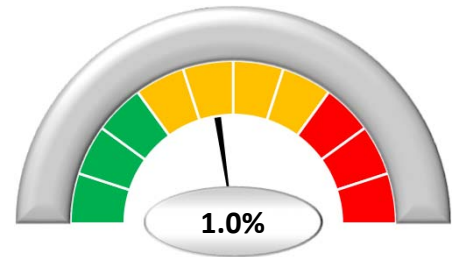
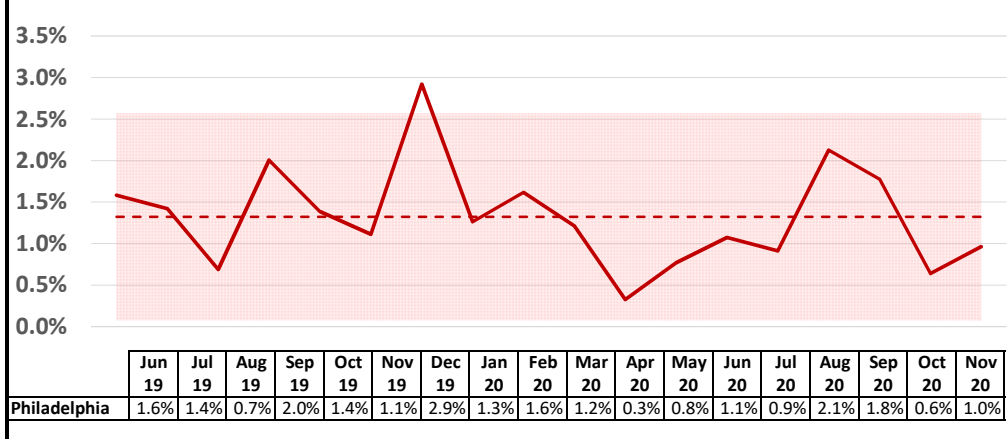
# Monthly Recidivism Indicator - Philadelphia

As of November 2020

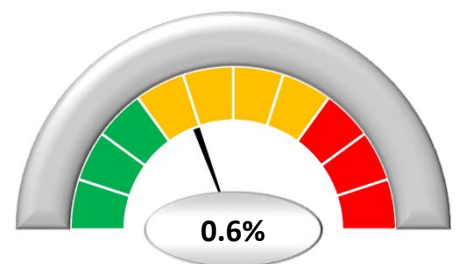
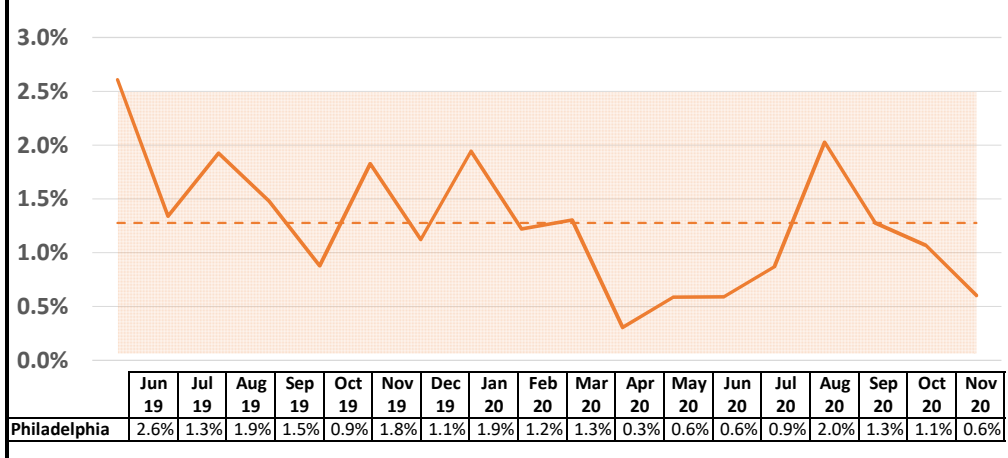
## Overall Recidivism



## Reincarceration



## Rearrest

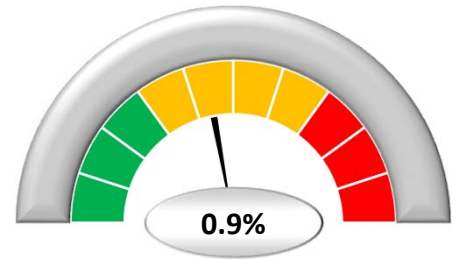
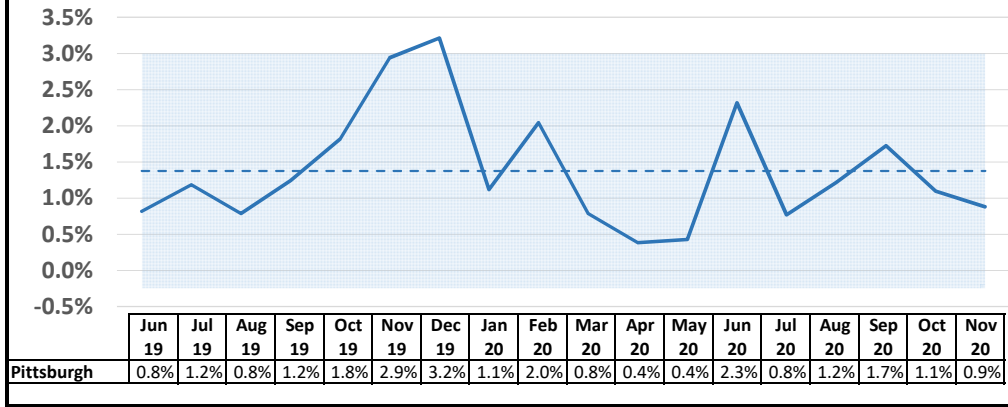


Note: Shading in the time series graph represents the 95% confidence interval and each colored section of the gauge represent a standard deviation with the mean being midway.

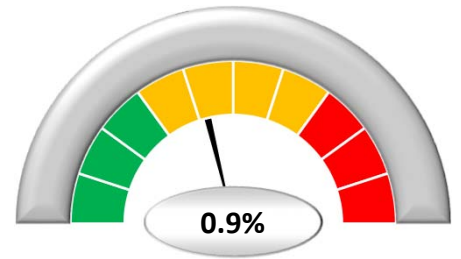
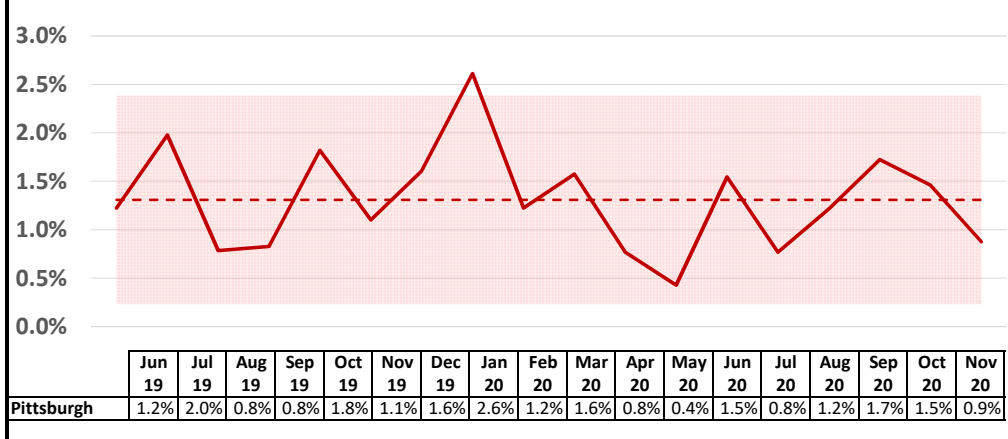
# Monthly Recidivism Indicator - Pittsburgh

As of November 2020

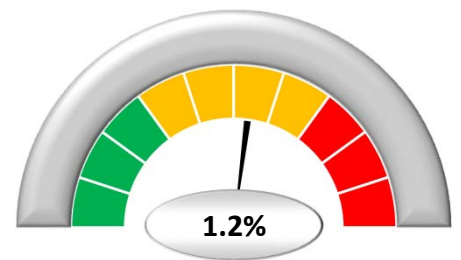
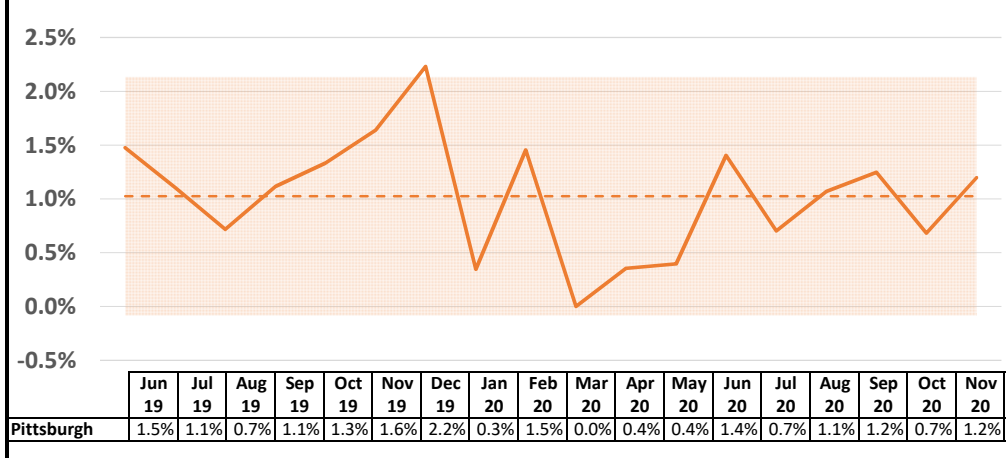
## Overall Recidivism



## Reincarceration



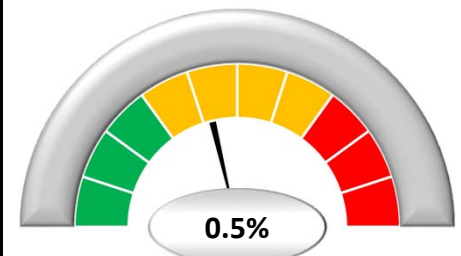
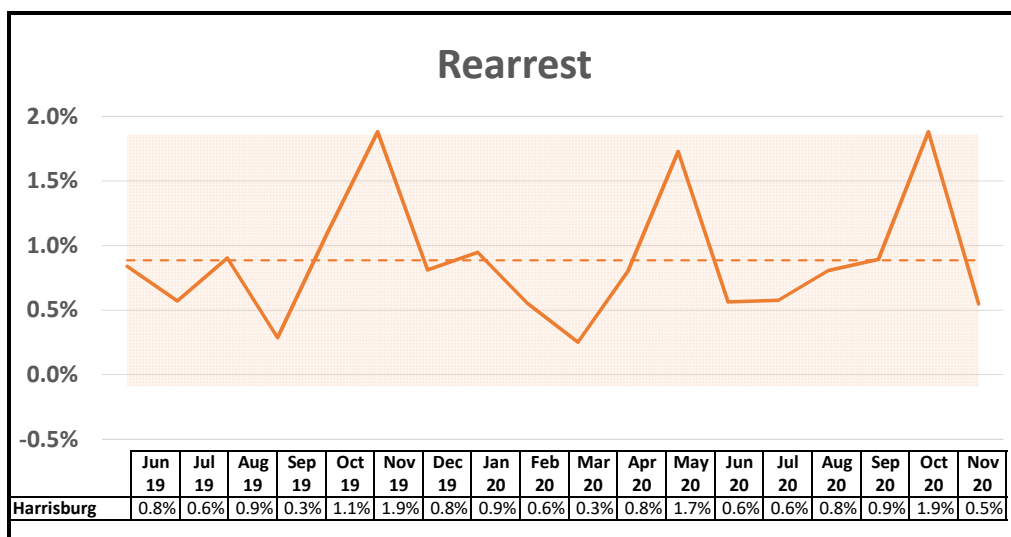
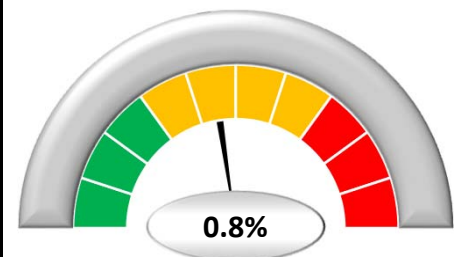
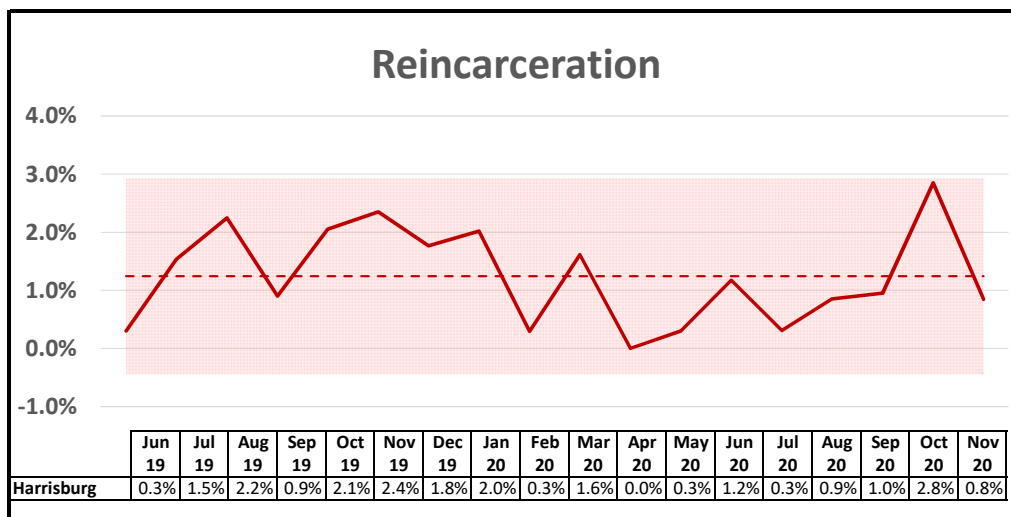
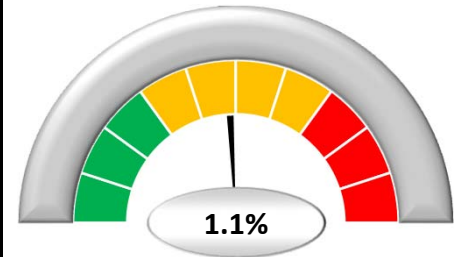
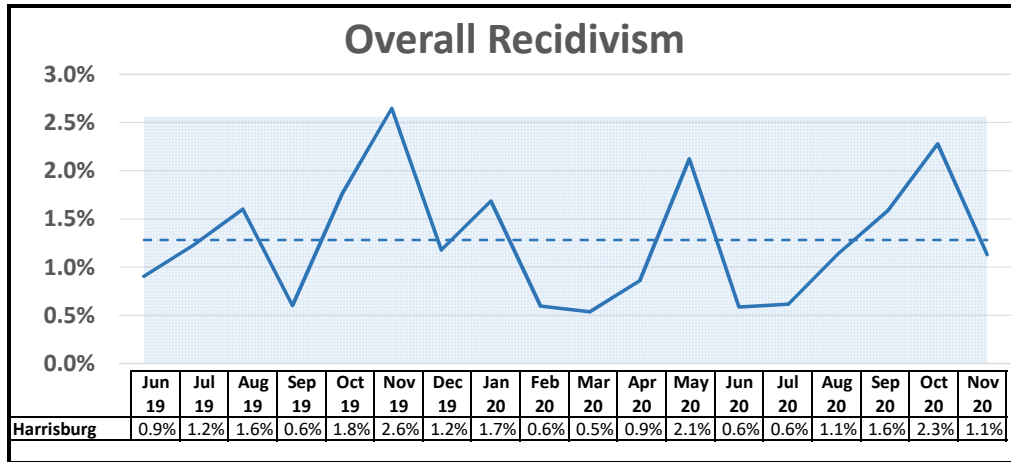
## Rearrest



Note: Shading in the time series graph represents the 95% confidence interval and each colored section of the gauge represent a standard deviation with the mean being midway.

# Monthly Recidivism Indicator - Harrisburg

As of November 2020

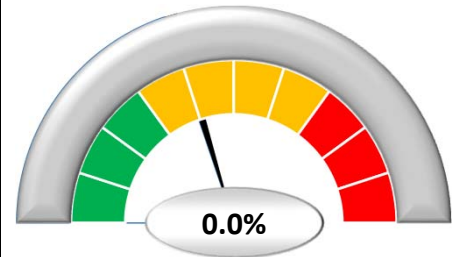
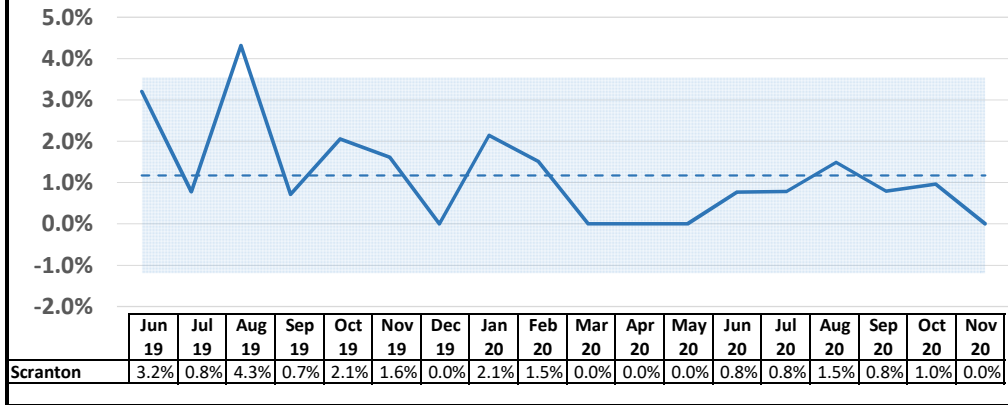


Note: Shading in the time series graph represents the 95% confidence interval and each colored section of the gauge represent a standard deviation with the mean being midway.

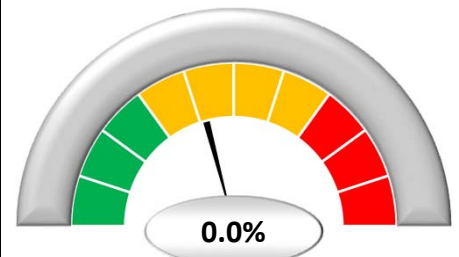
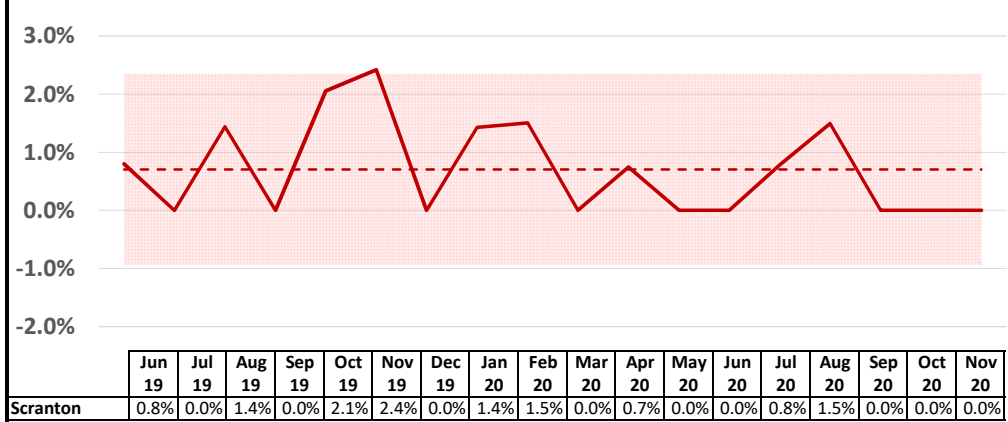
# Monthly Recidivism Indicator - Scranton

As of November 2020

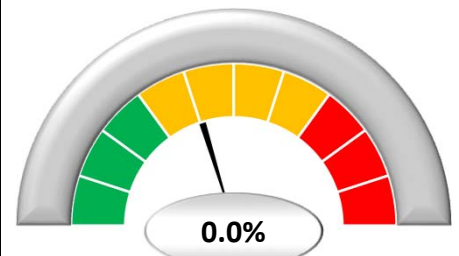
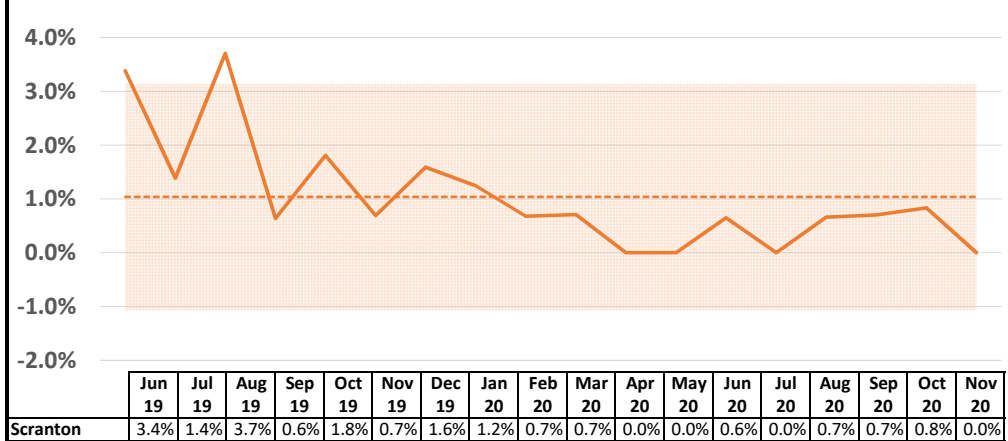
## Overall Recidivism



## Reincarceration



## Rearrest

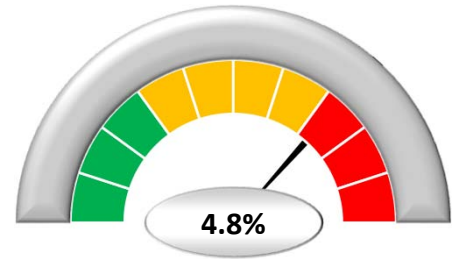
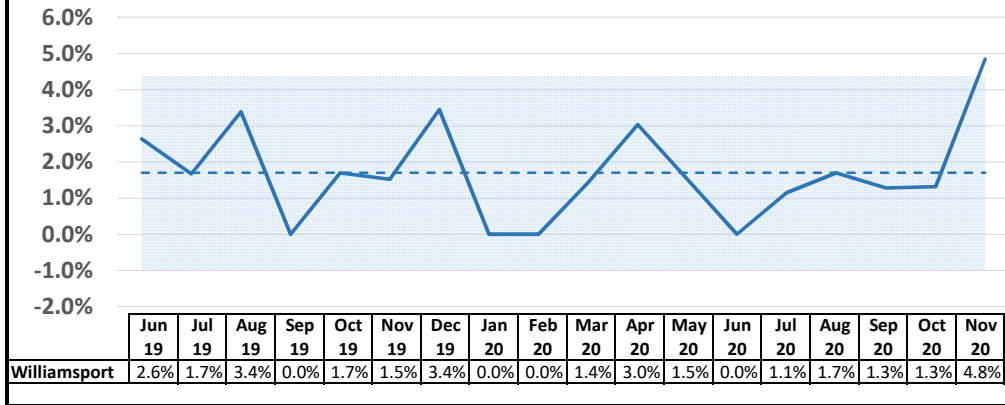


Note: Shading in the time series graph represents the 95% confidence interval and each colored section of the gauge represent a standard deviation with the mean being midway.

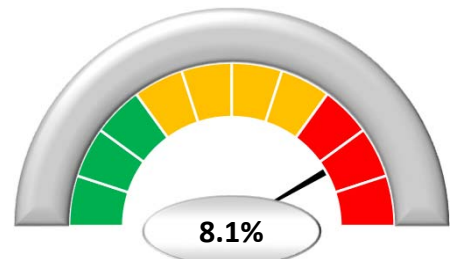
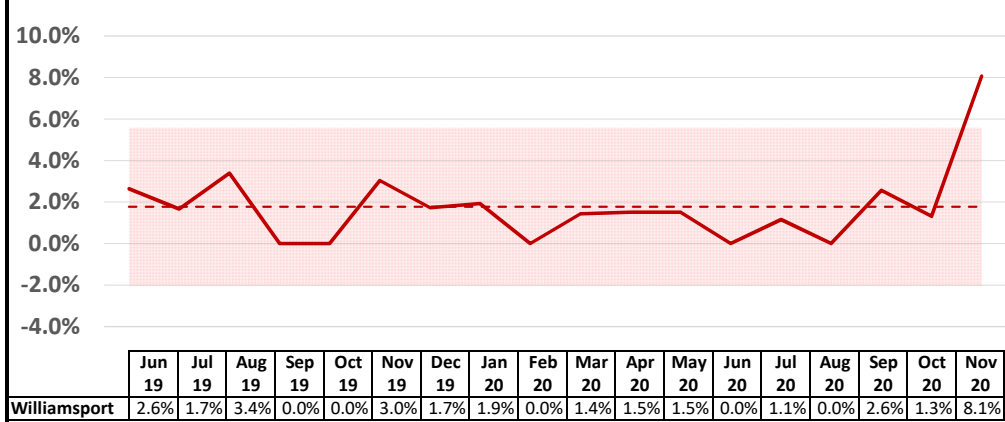
# Monthly Recidivism Indicator - Williamsport

As of November 2020

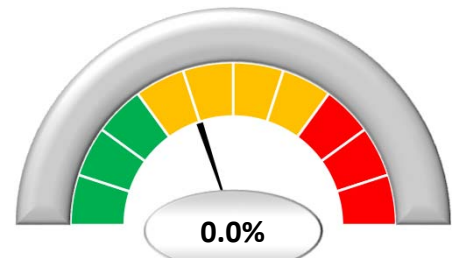
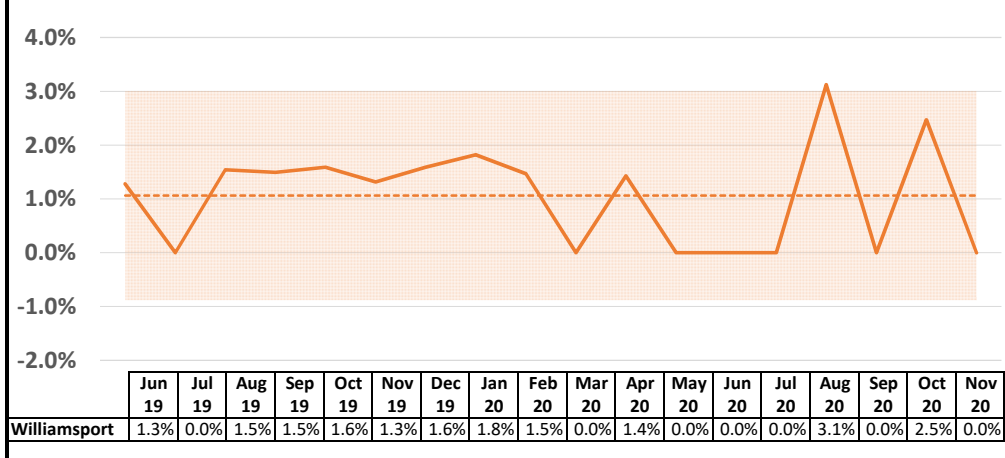
## Overall Recidivism



## Reincarceration



## Rearrest

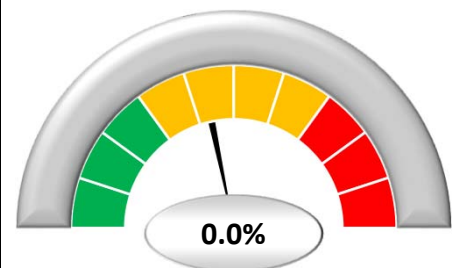
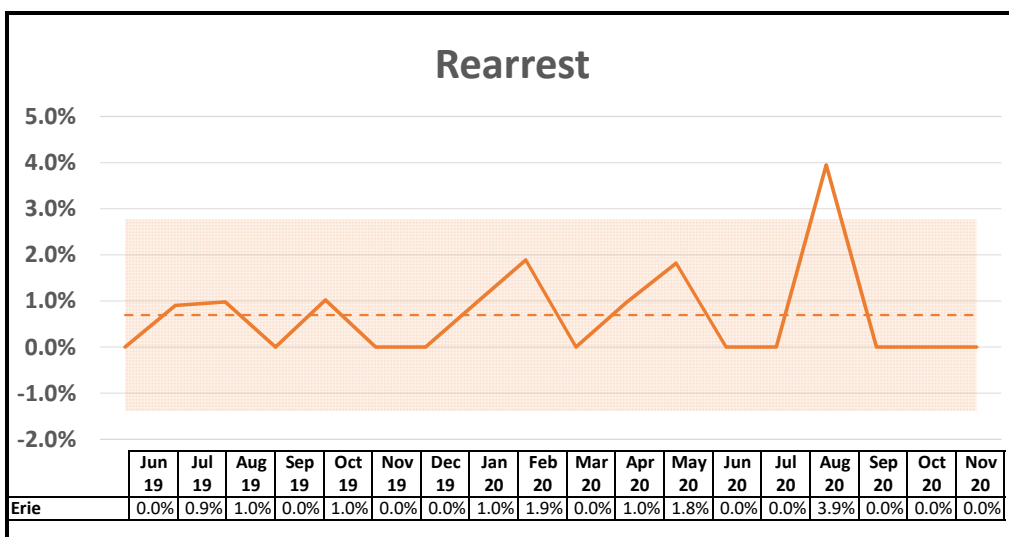
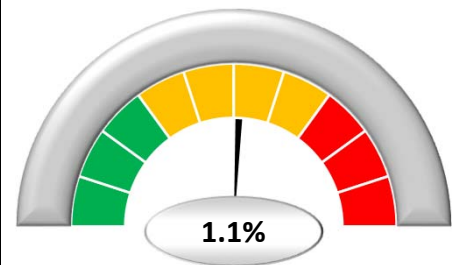
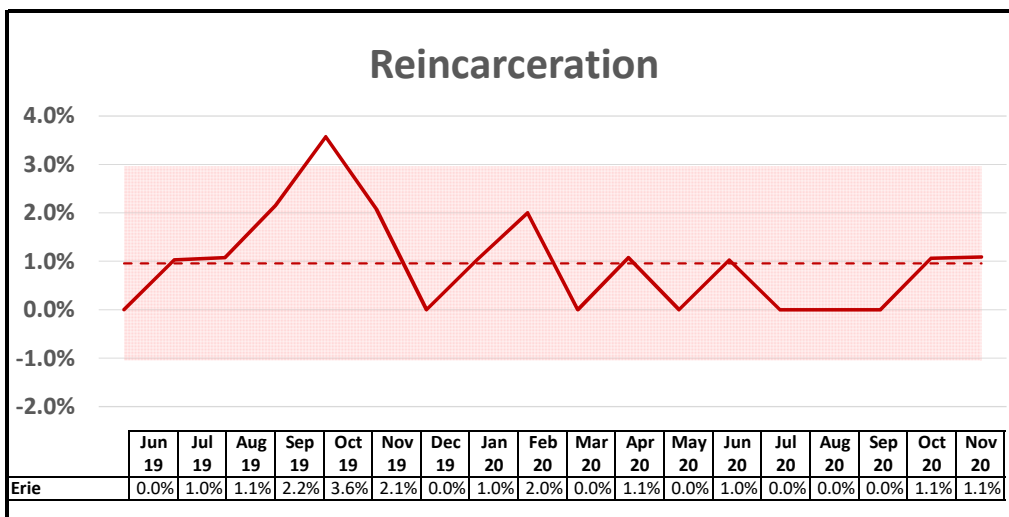
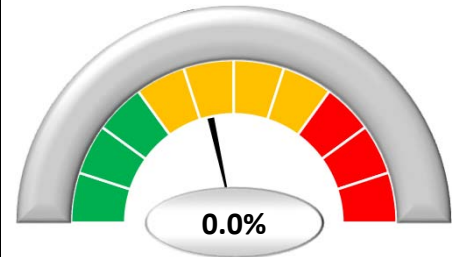
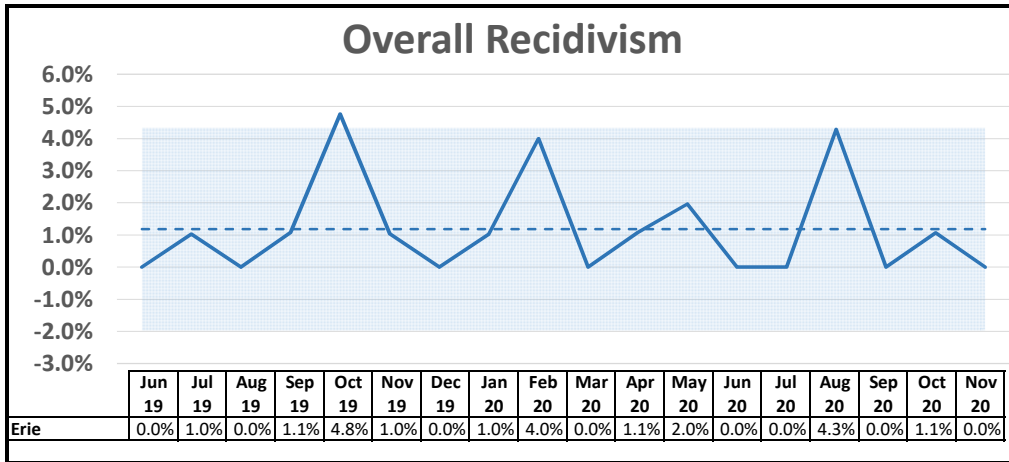


Note: Shading in the time series graph represents the 95% confidence interval and each colored section of the gauge represent a standard deviation with the mean being midway.



# Monthly Recidivism Indicator - Erie

As of November 2020

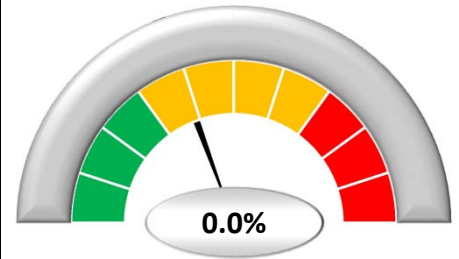
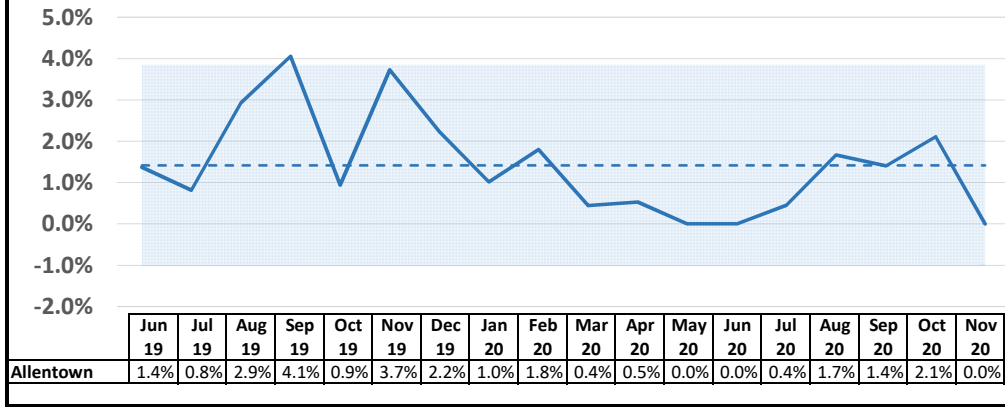


Note: Shading in the time series graph represents the 95% confidence interval and each colored section of the gauge represent a standard deviation with the mean being midway.

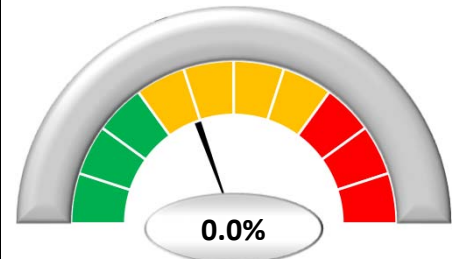
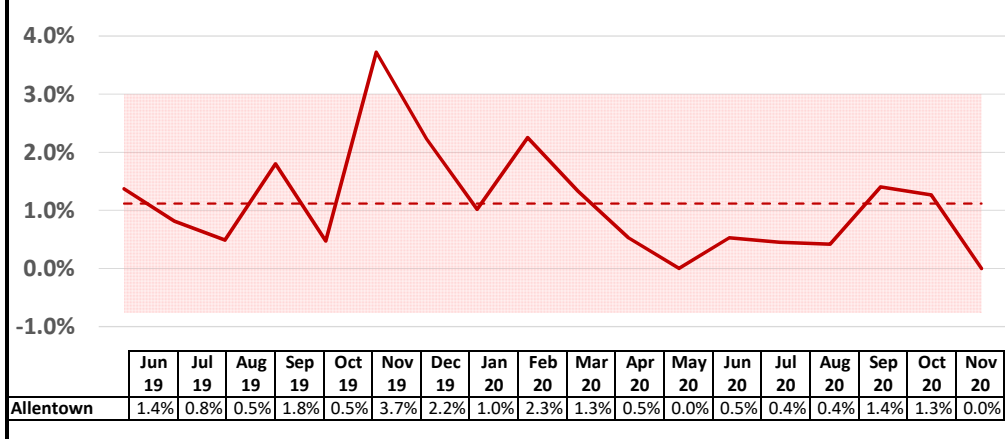
# Monthly Recidivism Indicator - Allentown

As of November 2020

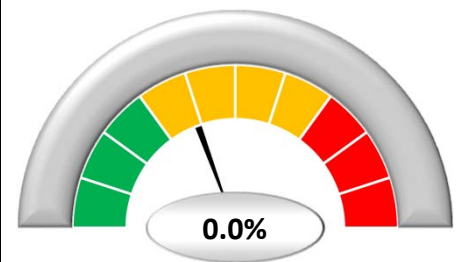
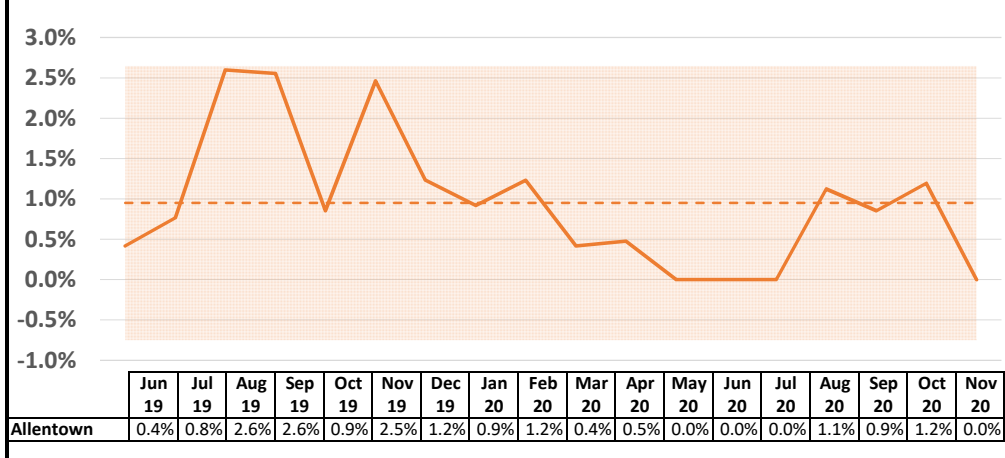
## Overall Recidivism



## Reincarceration



## Rearrest



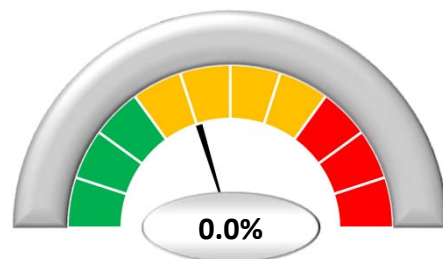
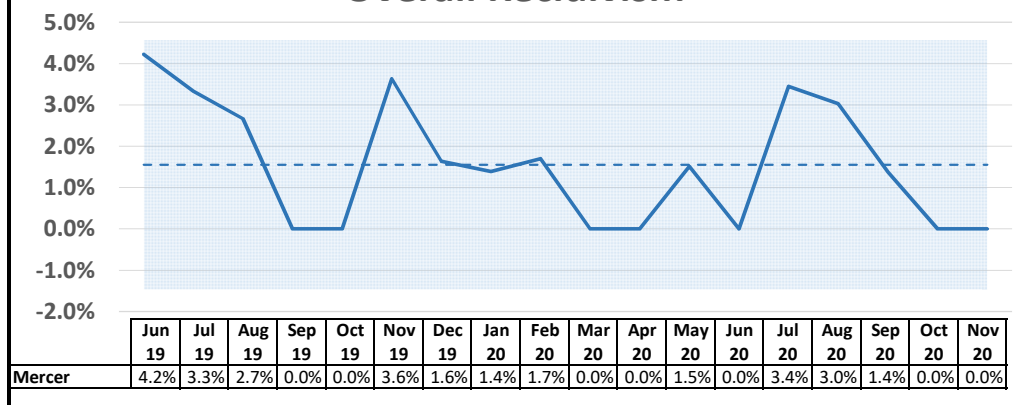
Note: Shading in the time series graph represents the 95% confidence interval and each colored section of the gauge represent a standard deviation with the mean being midway.



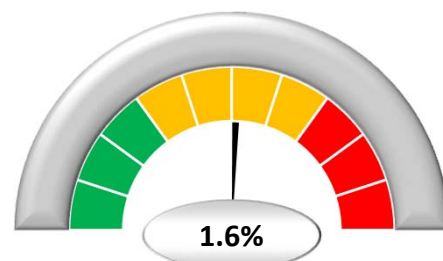
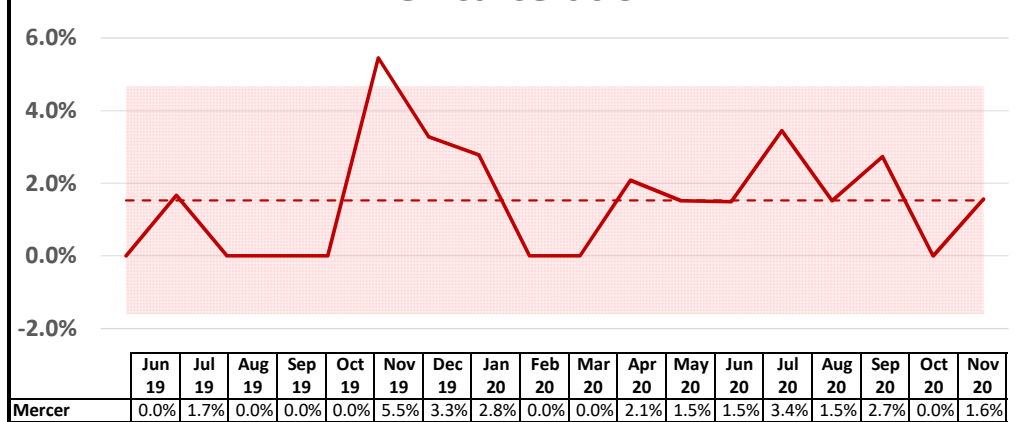
# Monthly Recidivism Indicator - Mercer

As of November 2020

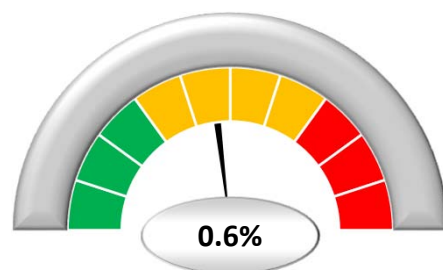
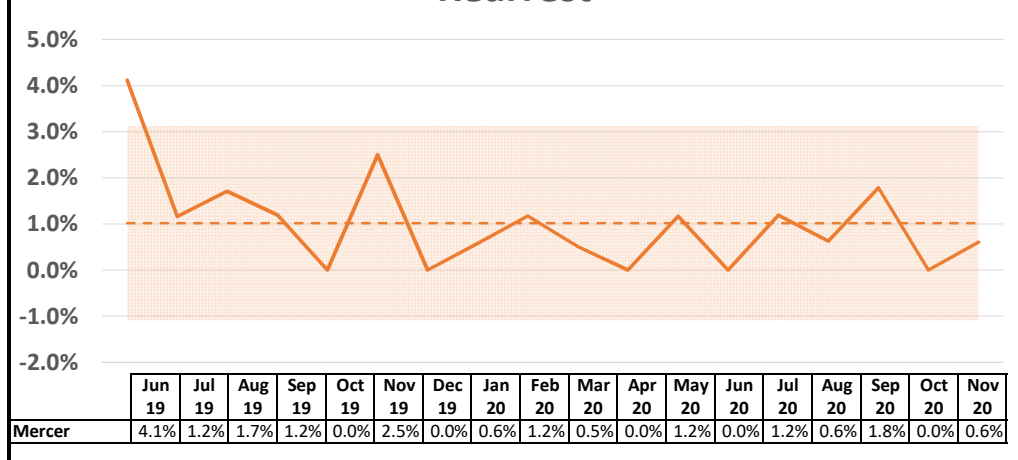
## Overall Recidivism



## Reincarceration



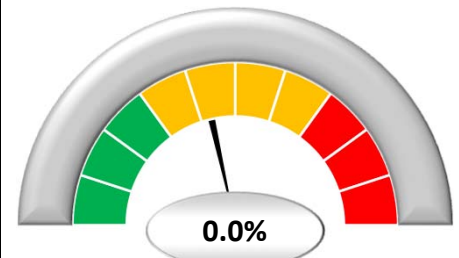
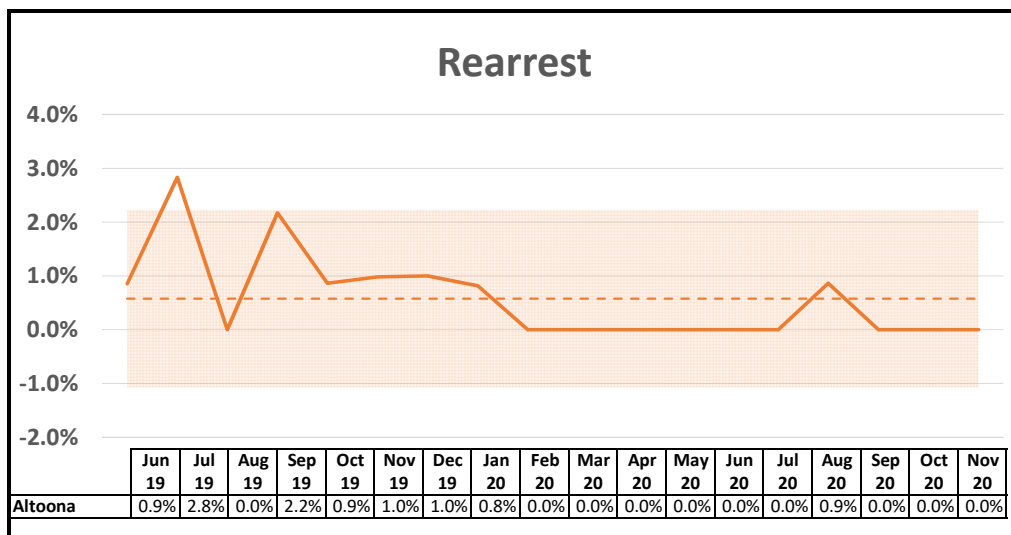
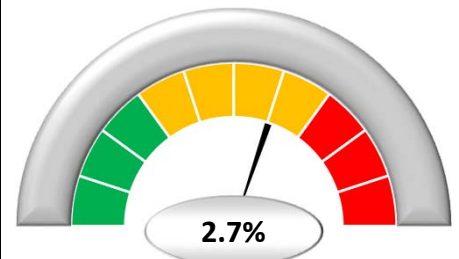
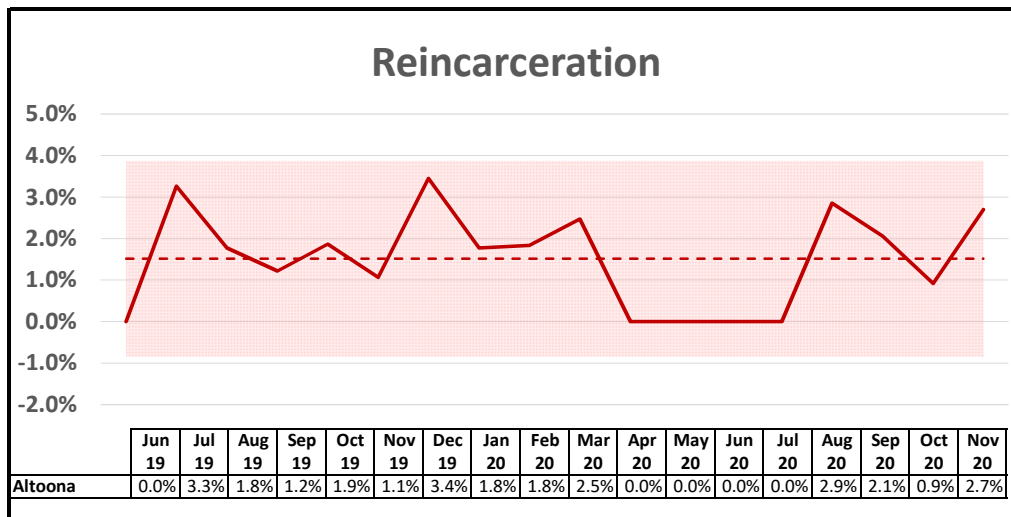
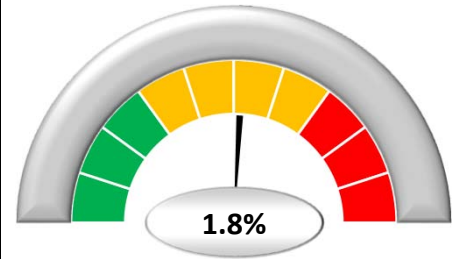
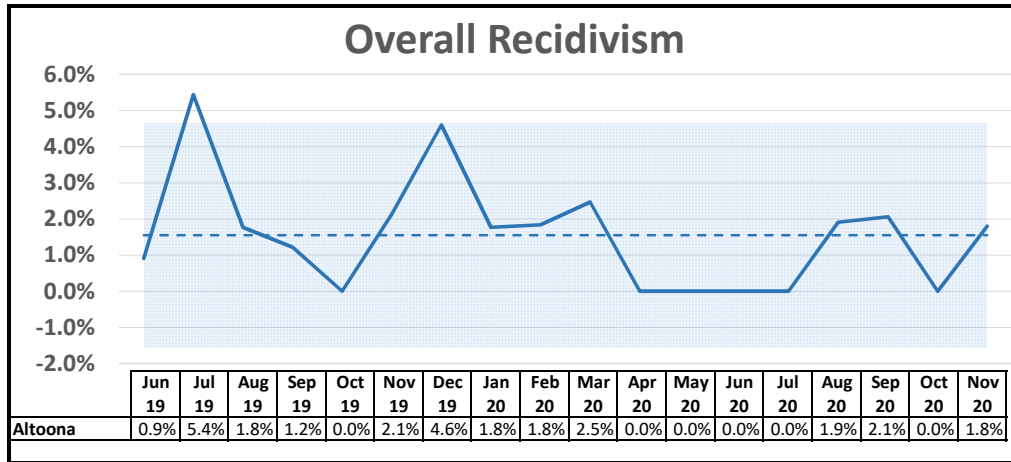
## Rearrest



Note: Shading in the time series graph represents the 95% confidence interval and each colored section of the gauge represent a standard deviation with the mean being midway.

# Monthly Recidivism Indicator - Altoona

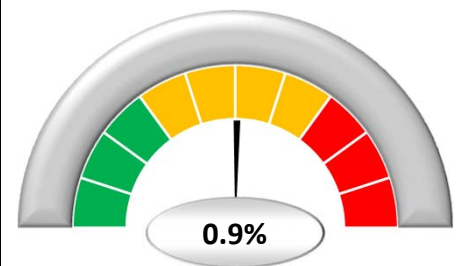
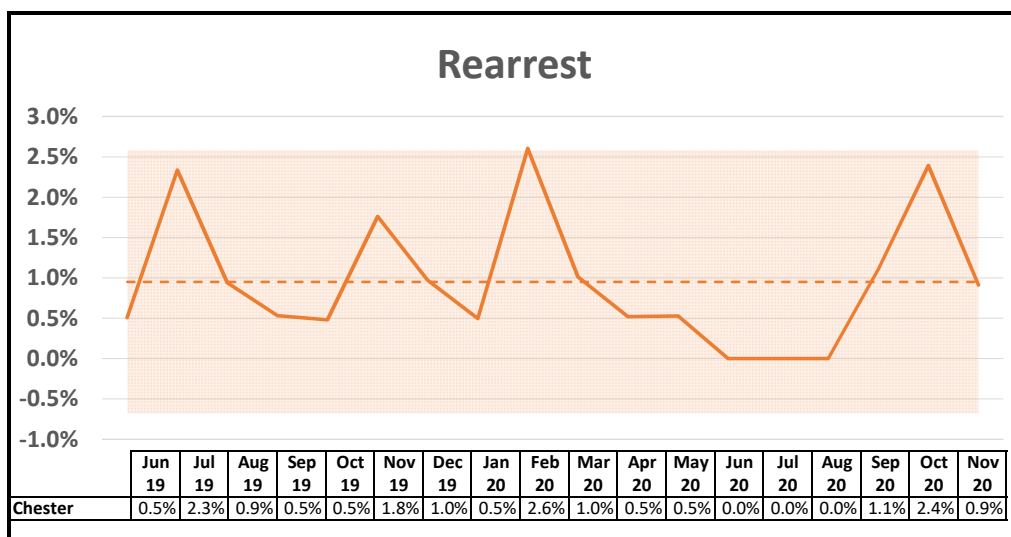
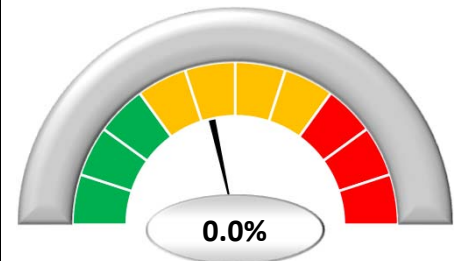
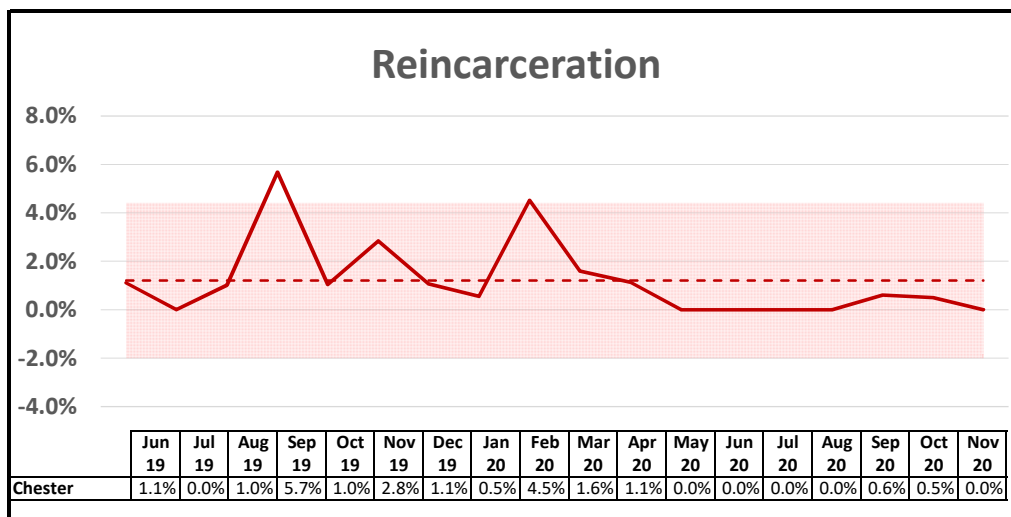
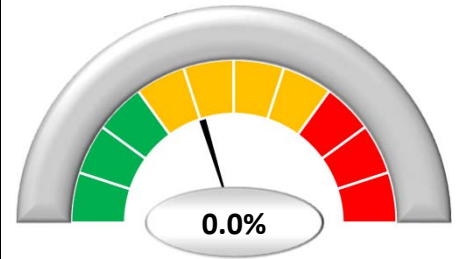
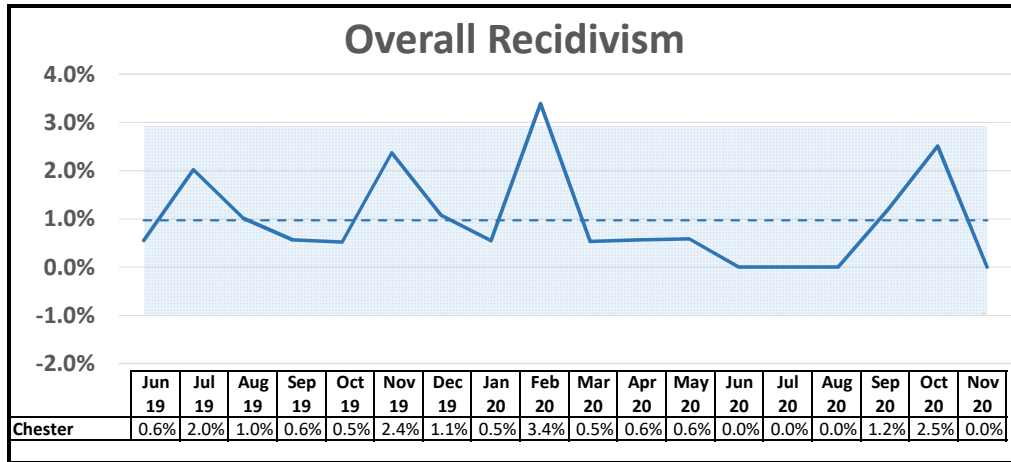
As of November 2020



Note: Shading in the time series graph represents the 95% confidence interval and each colored section of the gauge represent a standard deviation with the mean being midway.

# Monthly Recidivism Indicator - Chester

As of November 2020



Note: Shading in the time series graph represents the 95% confidence interval and each colored section of the gauge represent a standard deviation with the mean being midway.