

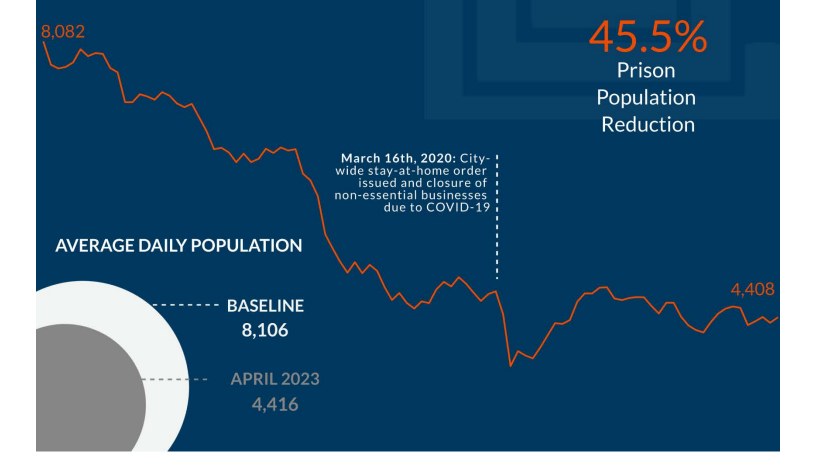


MacArthur Safety and Justice Challenge

First Judicial District of Pennsylvania Department of Research and Development

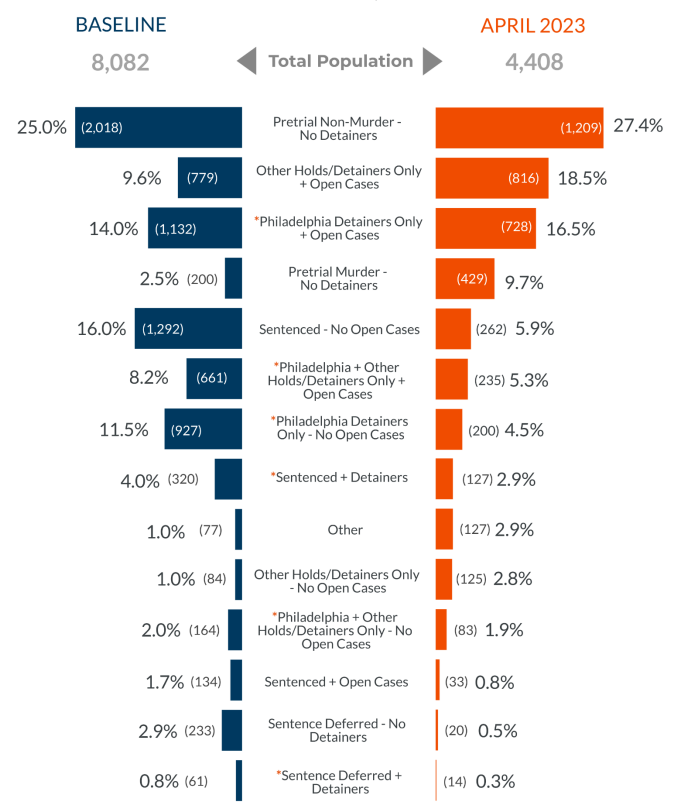


In 2016, Philadelphia received \$3.5 million dollars as part of the MacArthur Foundation's Safety and Justice Challenge - a national initiative to decrease local jail populations and address racial, ethnic, and economic disparities in the criminal justice system. Philadelphia implemented a number of collaborative reform measures with justice and behavioral health partners. Efforts to achieve a 50% reduction in the city's prison population were bolstered by an additional \$4 million dollars awarded in October 2018. To date, Philadelphia's prison population is down 46.3% from 8,082 in July 2015 (Baseline) to 4,408 in April 2023. This summary report provides a high level glance at progress by comparing the current population to baseline data.



### CONFINEMENT CATEGORY\* COMPARISON

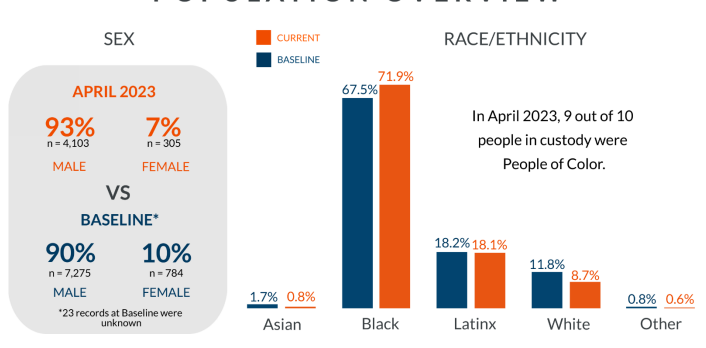
Note: Counts are noted in parentheses



<sup>\*</sup>Detailed description of confinement categories can be found here: http://bit.ly/2TjoVQS

Note: All Philadelphia detainer categories also include those issued on special probation cases at the request of Pennsylvania State Parole. A sentencing judge may request, while retaining their decision-making power, the Pennsylvania Parole Board to supervise certain people released from state custody, known as 'special probation' cases.

## POPULATION OVERVIEW





# Pretrial Non-Murder - No Detainers BASELINE CURRENT 3.7% n = 165 13.0% n = 1,053

**CASH BAIL** 

(Under \$50,000)

# APRIL 2023

SERIOUSLY MENTALLY

ILL (SMI)







**APRIL 2023** 



### **BASELINE**



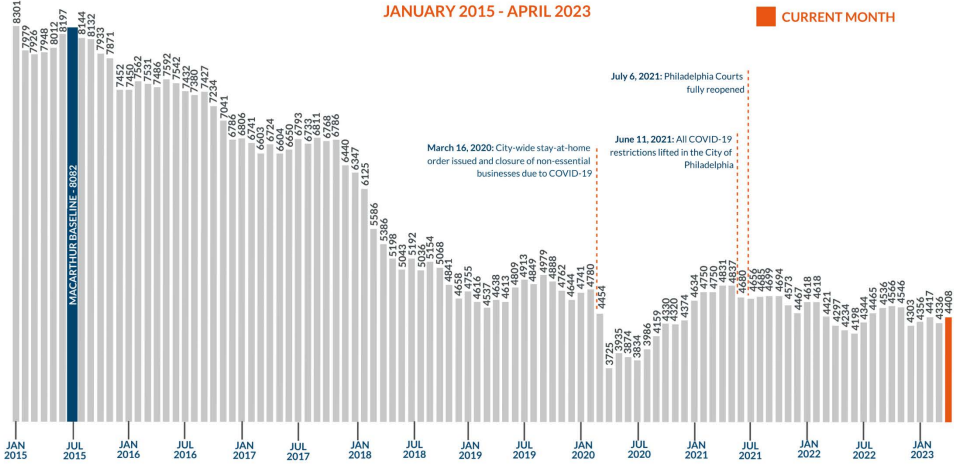
\*Length of stay (LOS) figures are for individuals who were still in custody at the time of the data extraction, as opposed to LOS for people who were released.





# **Philadelphia Prison Population**





Note: Due to scaling issues in previous reports this graph was redesigned in January 2020, and all archival reports were updated.