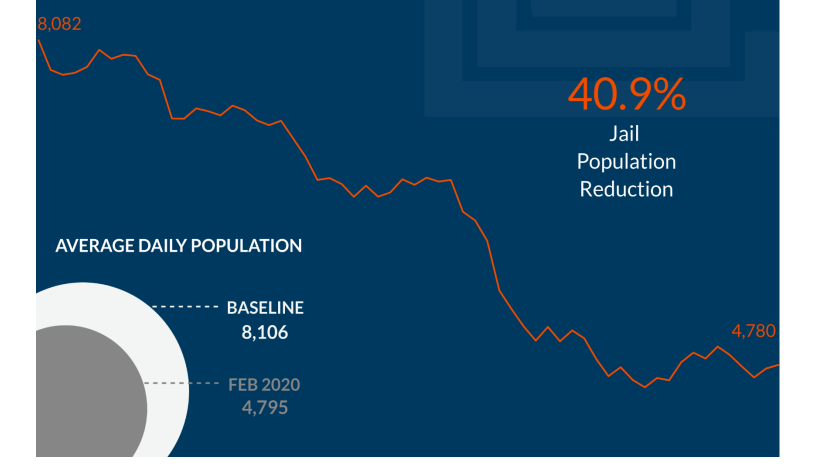




First Judicial District of Pennsylvania Department of Research and Development

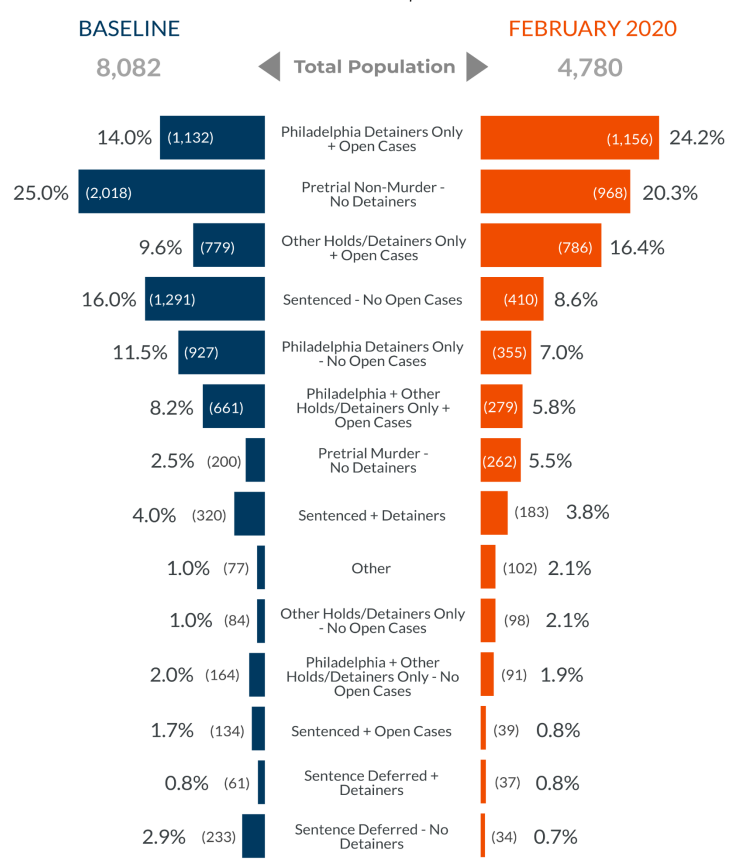


In 2016, Philadelphia received \$3.5 million dollars as part of the MacArthur Foundation's Safety and Justice Challenge - a national initiative to decrease local jail populations and address racial, ethnic, and economic disparities in the criminal justice system. Philadelphia implemented a number of collaborative reform measures with justice and behavioral health partners. Efforts to achieve a 50% reduction in the city's jail population were bolstered by an additional \$4 million dollars awarded in October, 2018. To date, Philadelphia's jail population is down 40.9% from 8,082 in July, 2015 (Baseline) to 4,780 in February, 2020. 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



^{*}Detailed description of confinement categories can be found here: http://bit.ly/2TjoVQS

POPULATION OVERVIEW

69.2% 67.5%

CURRENT

BASELINE

GENDER

FEB 2020

93% n = 4,441

7% n = 339

MALE

FEMALE

VS

BASELINE*

90% n = 7,275

MALE

10% n = 784

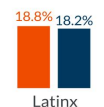
FEMALE

*23 records at Baseline were

<u>0.7%</u> 1.7%

RACE / ETHNICITY

In 2015, people of color made up 88.2% of the jail population. There was a marginal increase to 89.4% in February, 2020.





0.7% 0.8% Other

LENGTH OF STAY*

CASH BAIL (Under \$50,000)

Asian

SERIOUSLY MENTALLY ILL (SMI)

FEB 2020



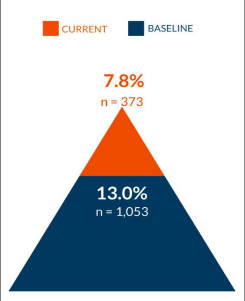
BASELINE



*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.

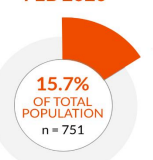
Pretrial Non-Murder - No Detainers

Black



These folks would need to post 10% of their monetary bail to be released from jail.

FEB 2020



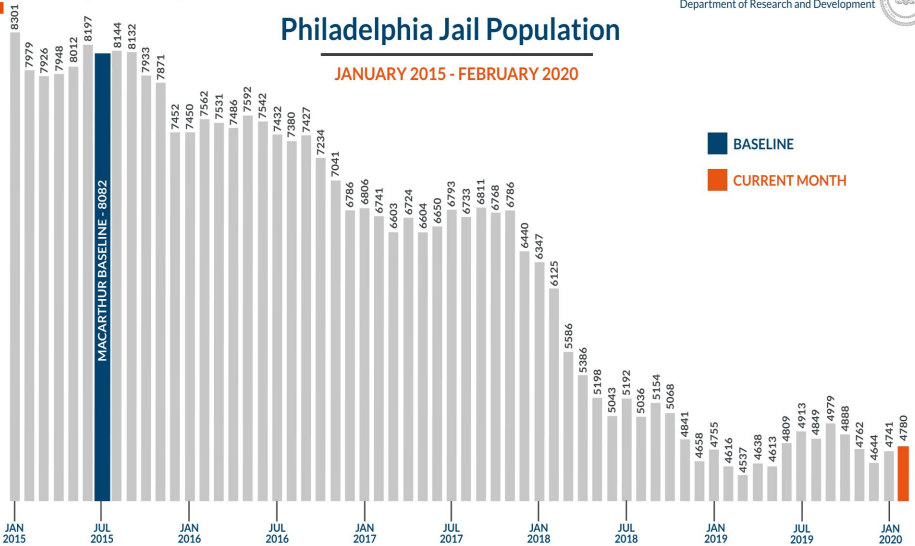
BASELINE











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