# Power in Numbers 

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Updates

$$
\begin{aligned}
& \text { How should } \\
& \text { we spend } \\
& \$ 1,000,000 ?
\end{aligned}
$$

## What should

$$
\begin{aligned}
& \text { we stop } \\
& \text { funding? }
\end{aligned}
$$

> Why does it take so long to house people?

Who should I

$$
\begin{aligned}
& \text { be serving } \\
& \text { right now? }
\end{aligned}
$$


\#@!\$

## \#

FY 2015 System Performance

## Average and Median Length of Time Homeless



Box and whisper plots work like this: The line in the lower middle of the colored box is the median. The box goes from the $25^{\text {th }}$ percentile to the $75^{\text {th }}$ percentile. The lines above and below the box go out to the maximum and minimum reasonable value. The dots above them are the outliers. Outliers are defined as more than 1.5 times the interquartile range above the $75^{\text {th }}$ percentile.

## Returns to Homelessness



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## Develop Policies and Procedures

Work with Corrections Department

## Do Timesheets

Publish Outcomes Report

Submit CoC Application

## [(outcome)-(expected outcome)]

\$
$\$$

## [(30 days)-(100 days)]

\$5,000


## HUD

