Mississauga Rochester

being updated when the case information is completed.

Dauphin County data currently reflects records from 2015-current. Cases from 2019 a

Dauphin County



Reported overdose deaths include accident, undetermined, suicide, accidental, homicide, could not be determined. Breakdown by manner of death is provided when there are at least three data points for each subset.

Accident

Undetermined

Suicide

Accidental

Homicide

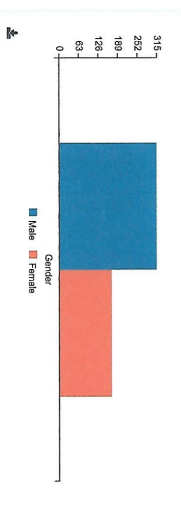
Could not be Determined

Gender

More males died of drug-related overdoses (65%).

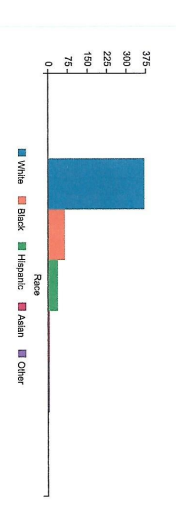
Not consistent with the population distribution across Pennsylvania (49% male/51% female)

Lower than the state average in 2016 (70%)



Race

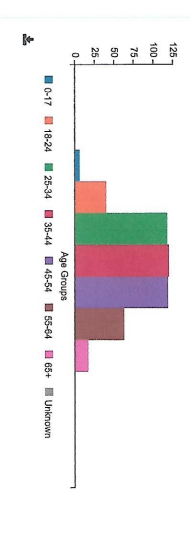
77% of decedents were identified as white.





Age Groups

The most affected age groups 25-34, 35-44, 45-54, accounted for 74% of overdose deaths.



Fatal Overdoses by Zip Code

In the event that there are less than three data points for each subset, the analysis subset is masked





3-37

38-74

75-111 112-148

149+

Zip Codes (with +3 deaths)

Undefined: 182

17104:42

17101:38

17033:37 17111:25

17110:21

17109:20 17057:19

17112:17

17113:17

17036 · 13

Zip codes undefined, 17104, 17101, were the 3 zip codes with the most overdose deaths in the county.

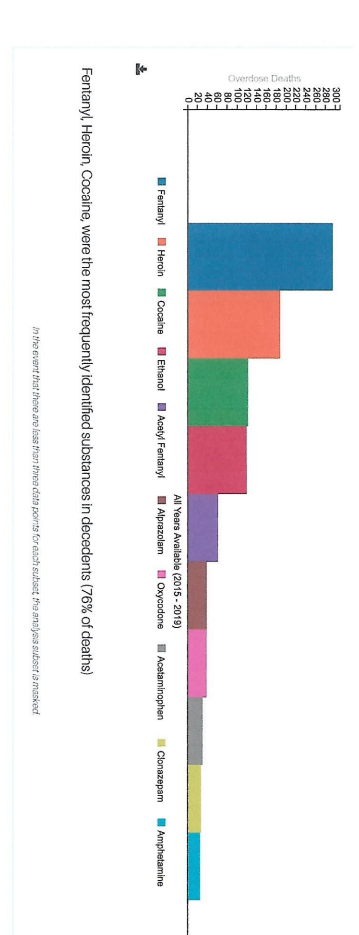
Fatal Overdoses by Incident Zip Code

Fatal Overdoses by Resident Zip Code

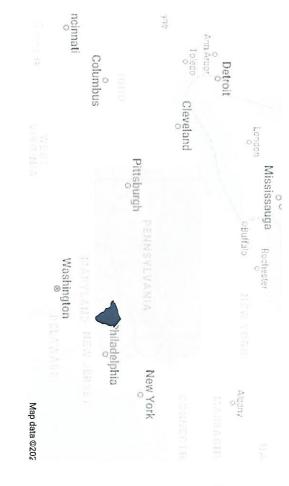
The darker color in the map indicated the higher density of drug-related overdose deaths in the area. In the event that there are less than three data points for each subset, the analysis subset

Drugs Found in Fatal Overdoses

Top Ten Drugs (Number Of Cases With Drug Present)



Dur Partners



Lancaster County

Lancaster County data currently reflects 2015-current. Cases from 2019 are being entered as they are completed by the Coroner's Office.

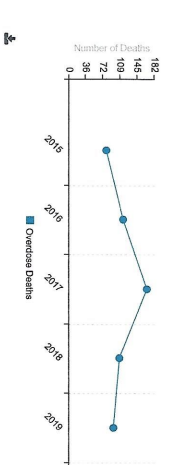
If you have questions about Lancaster County's data, please contact:

Dr. Stephen Diamantoni, Lancaster

County Coroner

or Eric Bieber, F-ABMDI Chief Deputy Coroner

Lancaster County Coroner 2080 Spring Valley Road Lancaster, PA 17601 P: (717) 735-2123



566

reported overdose deaths in

All Years Available (2015 - 2019) •

Accident Undetermined Suicide Homicide Accidental Could not be Determined

Reported overdose deaths include accident, undetermined, suicide, homicide, accidental, could not be determined. Breakdown by manner of death is provided when there are at least three data points for each subset.

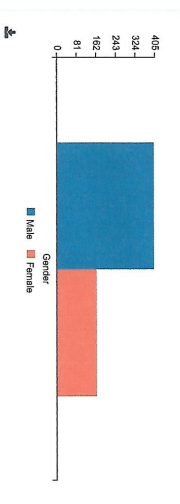
Demographics

Gender

More males died of drug-related overdoses (71%).

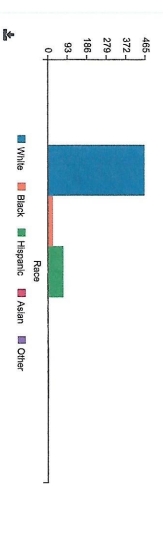
Not consistent with the population distribution across Pennsylvania (49% male/51% female)

Higher than the state average in 2016 (70%)



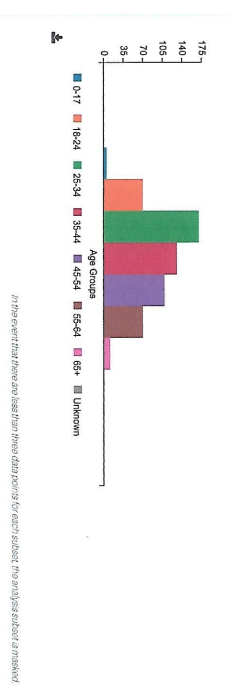
Race

81% of decedents were identified as white.



Age Groups

The most affected age groups 25-34, 35-44, 45-54, accounted for 72% of overdose deaths.



Fatal Overdoses by Zip Code

Fatal Overdoses By Incident Zip Code



3-90

91-180

181-270

271-360

361+



Zip Codes (with +3 deaths)

Undefined: 447

17602:29

17603:24

17522:8

17543:8

17512:7

17552:6

17601:5

17022:4

17554:3

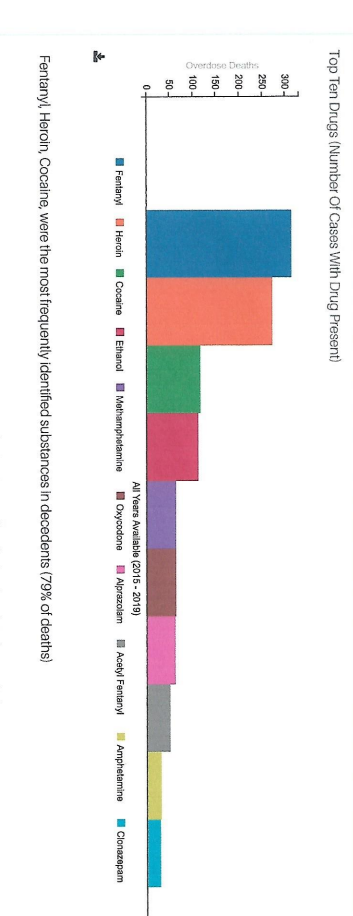
17578 - 3

Zip codes undefined, 17602, 17603, were the 3 zip codes with the most overdose deaths in the county.

Fatal Overdoses by Incident Zip Code

Fatal Overdoses by Resident Zip Code

Drugs Found in Fatal Overdoses



In the event that there are less than three data points for each subset, the analysis subset is masked.

Our Partners



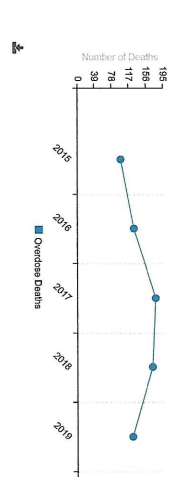
York County

York County data currently reflects records from 2015-current. Cases from 2019 are being entered as they are completed by the Coroner's Office.

If you have questions about York County's data, please contact

Pamela Gay 717-495-2461

Pam Gay was sworn in to office in January 2014. A registered nurse for 35 years and certified in Forensic Nursing, Pam's focus is on reaching out to survivors of loss and educating the community regarding health trends in York County and the preventativ measures that can be taken to reduce deaths due to suicide and substance abuse. Pa is also certified as a Diplomate by the American Board of Medicolegal Death Investigators. Pam has been married to her husband, Jeff, for 34 years. They have two grown, married children and two grandchildren. Pam enjoys spending time with her family, singing, reading, teaching and walking outdoors.



705

All Years Available (2015 - 2019) •

Suicide Undetermined Accidental

Could not be Determined

Natural

Accident

Reported overdose deaths include accident, suicide, undetermined, accidental, could not be determined, natural. Breakdown by manner of death is provided when there are at least three data points for each subset.

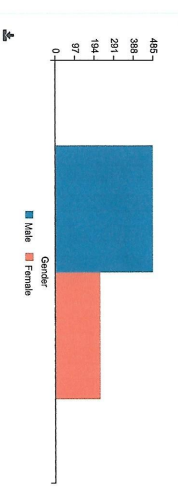
Demographics

Gender

More males died of drug-related overdoses (69%).

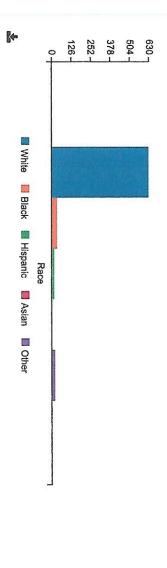
Not consistent with the population distribution across Pennsylvania (49% male/51% female)

Lower than the state average in 2016 (70%)



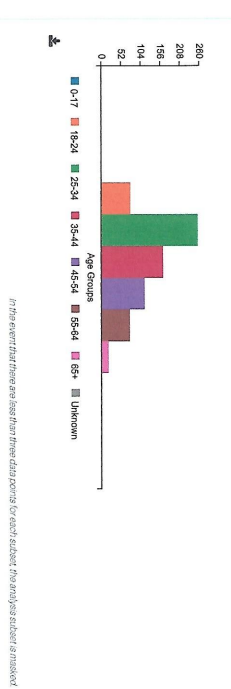
Race

89% of decedents were identified as white.



Age Groups

The most affected age groups 25-34, 35-44, 45-54, accounted for 76% of overdose deaths.



Fatal Overdoses by Zip Code

Fatal Overdoses By Incident Zip Code





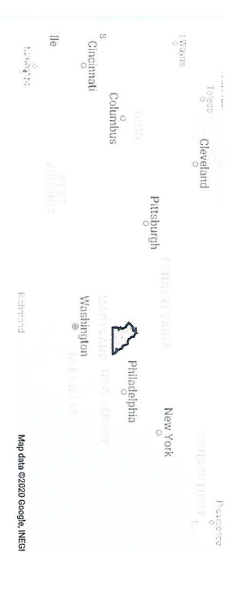
3-56

57-112

113-168

169-224

225+



Zip Codes (with +3 deaths)

Undefined: 276

17403:110

17401:54

17331:49

17404:32

17402:25

17070:18

17356:18

17314:15

17408:13

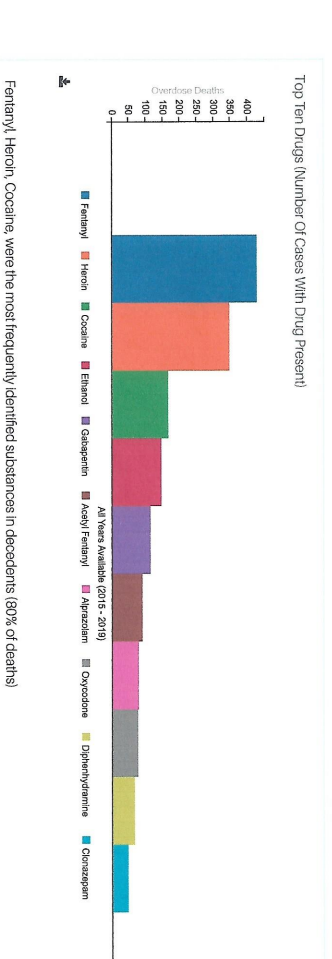
17406 · 11

Zip codes undefined, 17403, 17401, were the 3 zip codes with the most overdose deaths in the county.

Fatal Overdoses by Incident Zip Code

Fatal Overdoses by Resident Zip Code

Drugs Found in Fatal Overdoses



In the event that there are less than three data points for each subset, the analysis subset is masked.

Dur Partners