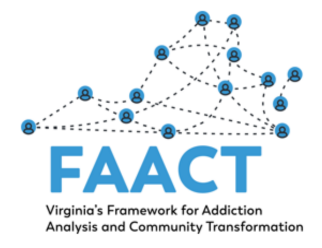
# **EMS** Report

Locality: City of Poquoson, City of Williamsburg, Gloucester County, James City County, Mathews County, York County

1/1/2022 - 1/26/2024





#### Virginia Overview (All Substances)

These visualizations provide a general overview of the number of EMS substance use incident responses across the Commonwealth of Virginia dating back to January 2022. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Reported EMS Responses Over Time chart shows the overall trend in responses. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the most impacted locality relative to the per capita population, the month-to-date change in the number of EMS responses as well as the hour in which the most responses occurred.

Responses in 2024

1,521

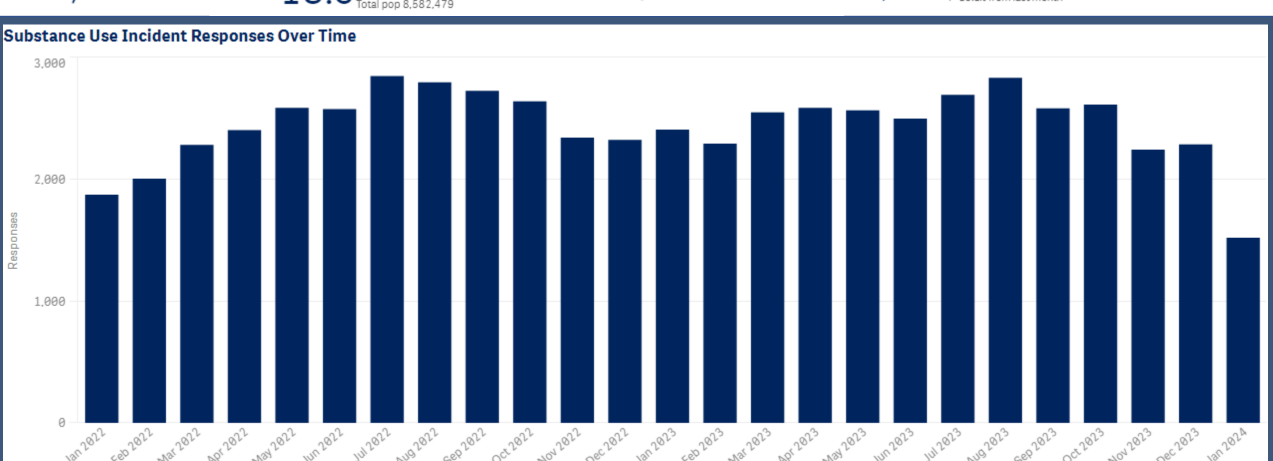
Rate per Capita Population

18.3 Per 100K in 2024 Total pop 8,582,479

Most Impacted per Capita City of Martinsville (2024) Month to Date Responses

521 VIID 1,881

Most Active Hour 1 AM





# Virginia Overview (Opioids)

These visualizations provide a general overview of the number of EMS substance use incident responses across the Commonwealth of Virginia dating back to January 2022. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Reported EMS Responses Over Time chart shows the overall trend in responses. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the most impacted locality relative to the per capita population, the month-to-date change in the number of EMS responses as well as the hour in which the most responses occurred.

Responses in 2024

436

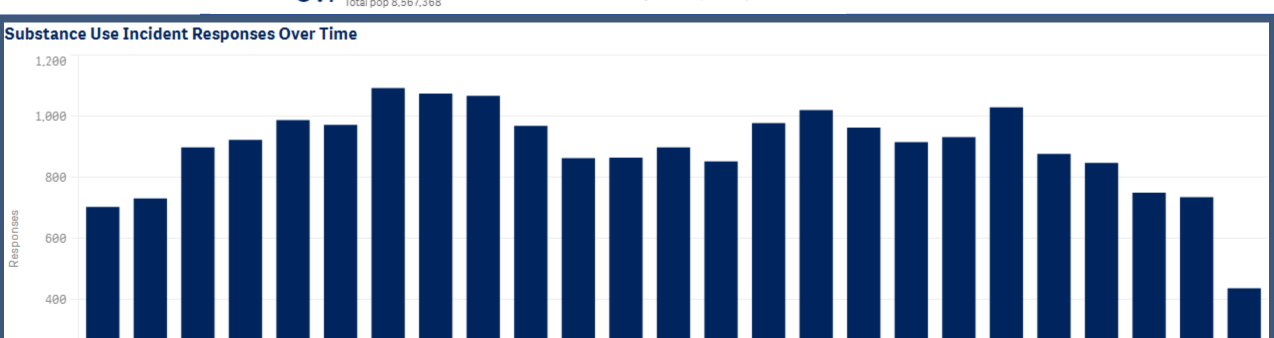
200

Rate per Capita Population

5.7 Per 100K in 2024

Most Impacted per Capita City of Emporia (2024) 10 PM

Most Active Hour



Year-Month ▼



#### City of Poquoson Overview (All Substances)

These visualizations provide a general overview of the number of EMS substance use incident responses in *City of Poquoson* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Reported EMS Responses Over Time chart shows the overall trend in responses. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the month-to-date change in the number of EMS responses as well as the hour in which the most responses occurred.

Responses in 2024

N/A

Rate per Capita Population

8.1 Per 100K in 2024

Month to Date Responses

N/A N/A ▼0.0% from last mo Most Active Hour

10 PM

Substance Use Incident Responses Over Time

The chart is not displayed because it contains only undefined values.



## City of Williamsburg Overview (All Substances)

These visualizations provide a general overview of the number of EMS substance use incident responses in *City of Williamsburg* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported.

The Reported EMS Responses Over Time chart shows the overall trend in responses. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the month-to-date change in the number of EMS responses as well as the hour in which the most responses occurred.

Responses in 2024

N/A

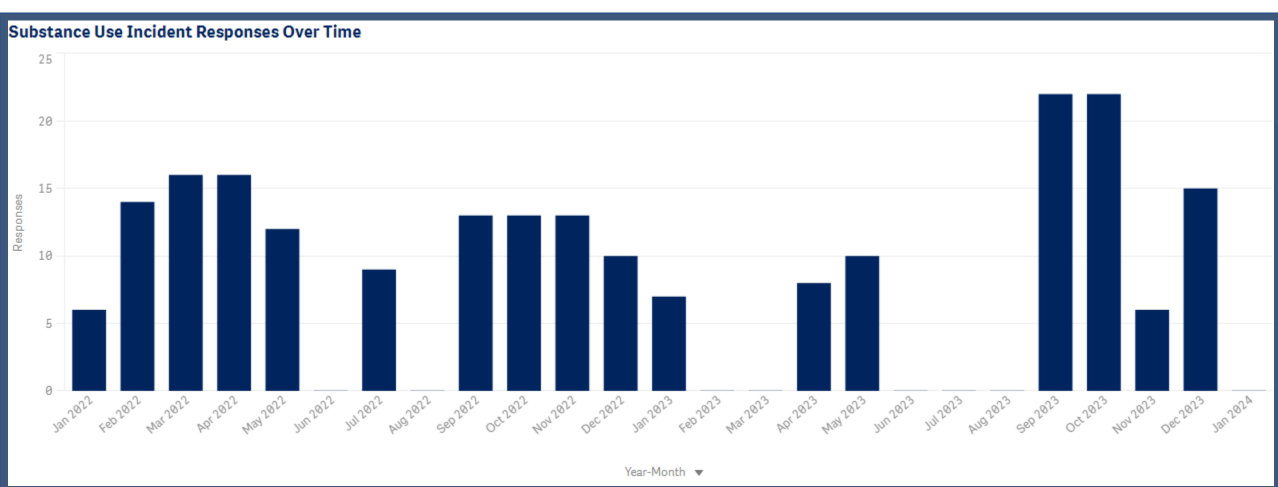
Rate per Capita Population

13.1 Per 100K in 2024

Month to Date Responses

**\/A**LMTD 13 ▼-84.6% from last m Most Active Hour

4 AM





#### Gloucester County Overview (All Substances)

These visualizations provide a general overview of the number of EMS substance use incident responses in *Gloucester County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Reported EMS Responses Over Time chart shows the overall trend in responses. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the month-to-date change in the number of EMS responses as well as the hour in which the most responses occurred.

Responses in 2024

N/A

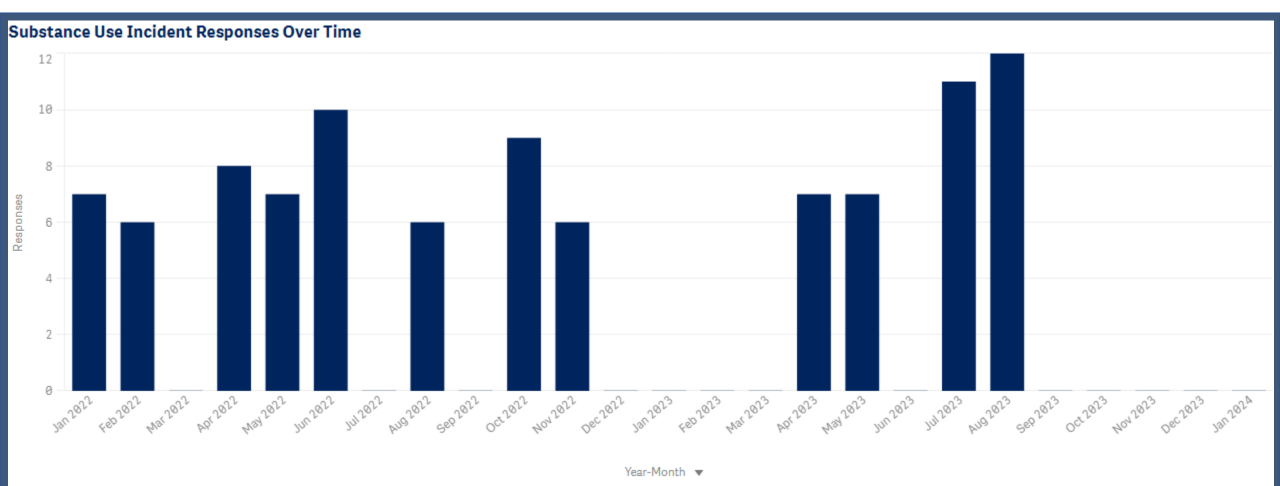
Rate per Capita Population

13.0 Per 100K in 2024

Month to Date Responses

**V/A**N/A ▲ 25.0% from last m Most Active Hour

3 AM





# James City County Overview (All Substances)

These visualizations provide a general overview of the number of EMS substance use incident responses in *James City County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Reported EMS Responses Over Time chart shows the overall trend in responses. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the month-to-date change in the number of EMS responses as well as the hour in which the most responses occurred.

Responses in 2024

10

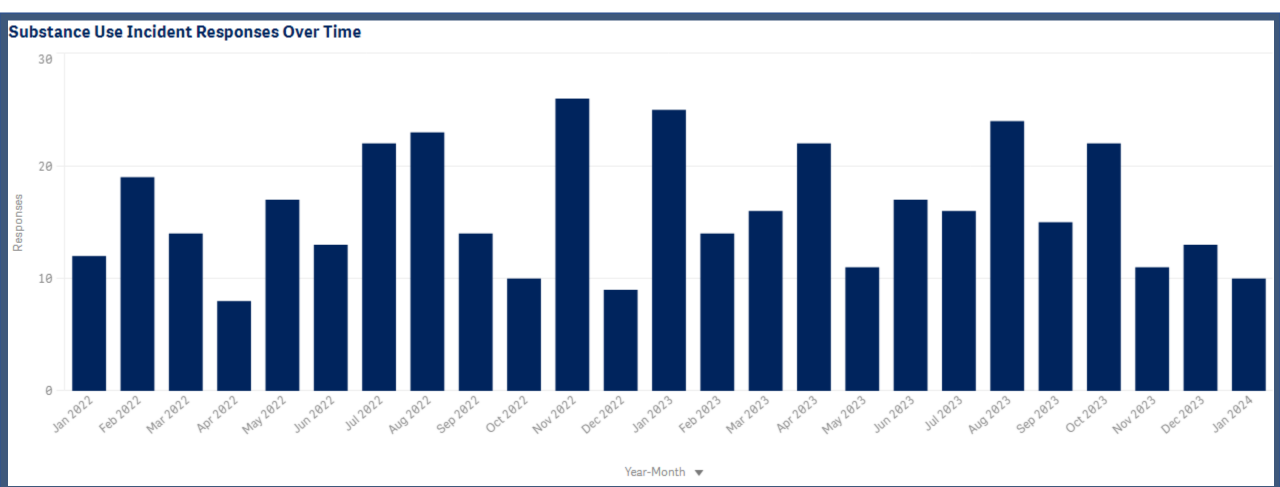
Rate per Capita Population

12.9 Per 100K in 2024

Month to Date Responses

10 LMTD 13 ▼-23.1% from last Most Active Hour

1 AM





#### Mathews County Overview (All Substances)

These visualizations provide a general overview of the number of EMS substance use incident responses in *Mathews County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Reported EMS Responses Over Time chart shows the overall trend in responses. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the month-to-date change in the number of EMS responses as well as the hour in which the most responses occurred.

Responses in 2023

7

Rate per Capita Population

81.9 Per 100K in 2023

Month to Date Responses

N/A N/A

From last more

Most Active Hour

N/A

Substance Use Incident Responses Over Time

The chart is not displayed because it contains only undefined values.



## York County Overview (All Substances)

These visualizations provide a general overview of the number of EMS substance use incident responses in *York County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Reported EMS Responses Over Time chart shows the overall trend in responses. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the month-to-date change in the number of EMS responses as well as the hour in which the most responses occurred.

Responses in 2024

20

Rate per Capita Population

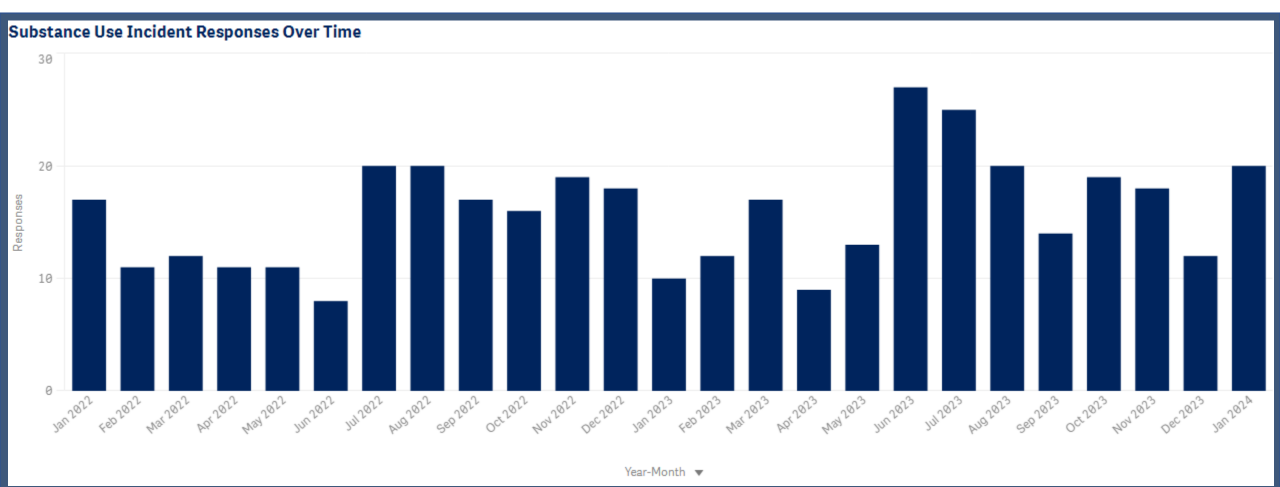
28.7 Per 100K in 2024

Month to Date Responses

20 LMTD 9

Most Active Hour

10 PM





## City of Poquoson Overview (Opioids)

These visualizations provide a general overview of the number of EMS substance use incident responses in *City of Poquoson* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Reported EMS Responses Over Time chart shows the overall trend in responses. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the month-to-date change in the number of EMS responses as well as the hour in which the most responses occurred.

Responses in 2023

N/A

Rate per Capita Population

32.3 Per 100K in 2023

Month to Date Responses

N/A N/A
▼ from last month

Most Active Hour

N/A

Substance Use Incident Responses Over Time

The chart is not displayed because it contains only undefined values.



## City of Williamsburg Overview (Opioids)

These visualizations provide a general overview of the number of EMS substance use incident responses in *City of Williamsburg* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Reported EMS Responses Over Time chart shows the overall trend in responses. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the month-to-date change in the number of EMS responses as well as the hour in which the most responses occurred.

Responses in 2023

N/A

Rate per Capita Population

19.6 Per 100K in 2023 Total pop 15.299

Month to Date Responses

N/A ▼-100.0% from last month Most Active Hour

N/A

Substance Use Incident Responses Over Time

The chart is not displayed because it contains only undefined values.



# Gloucester County Overview (Opioids)

These visualizations provide a general overview of the number of EMS substance use incident responses in *Gloucester County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Reported EMS Responses Over Time chart shows the overall trend in responses. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the month-to-date change in the number of EMS responses as well as the hour in which the most responses occurred.

Responses in 2024

N/A

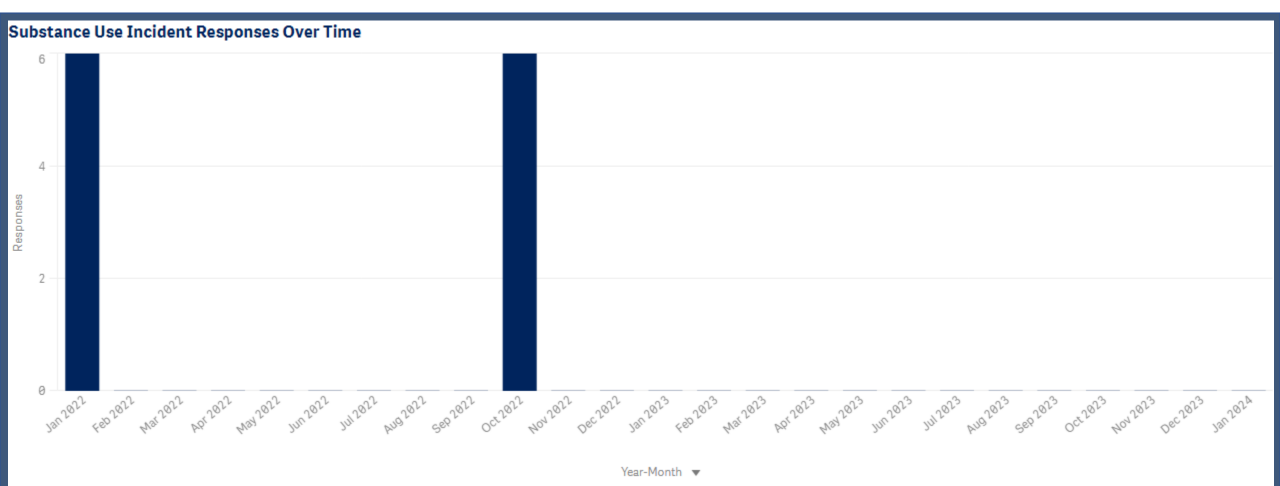
Rate per Capita Population

2.6 Per 100K in 2024

Month to Date Responses

N/A ▼0.0% from last mont Most Active Hour

9 PM





## James City County Overview (Opioids)

These visualizations provide a general overview of the number of EMS substance use incident responses in *James City County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Reported EMS Responses Over Time chart shows the overall trend in responses. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the month-to-date change in the number of EMS responses as well as the hour in which the most responses occurred.

Responses in 2024

N/A

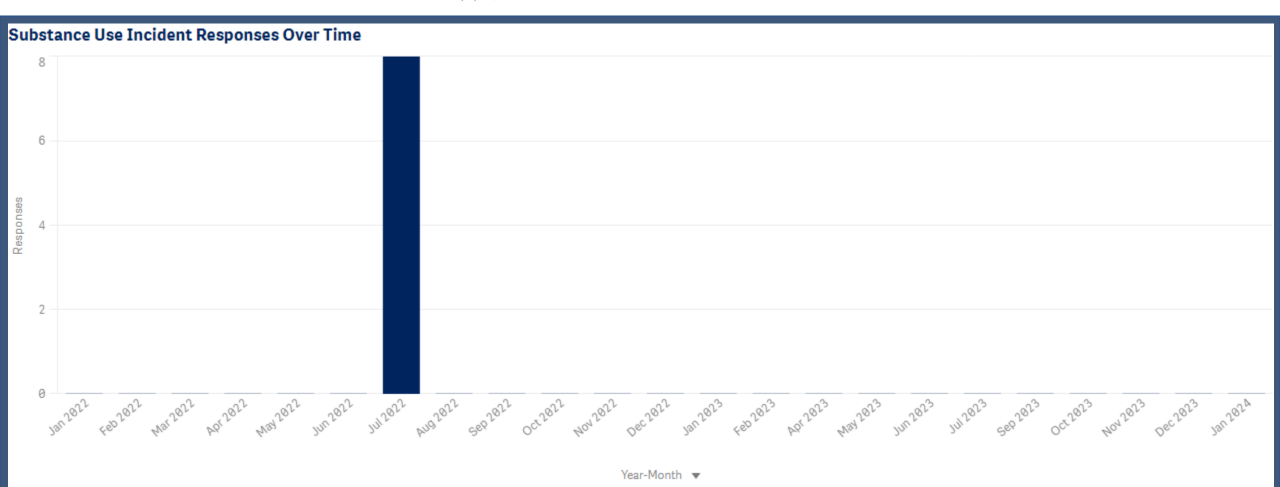
Rate per Capita Population

1.3 Per 100K in 2024

Month to Date Responses

V/AN/A ▼0.0% from last month Most Active Hour

3 PM





## Mathews County Overview (Opioids)

These visualizations provide a general overview of the number of EMS substance use incident responses in *Mathews County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Reported EMS Responses Over Time chart shows the overall trend in responses. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the month-to-date change in the number of EMS responses as well as the hour in which the most responses occurred.

Invalid selections Invalid selections Invalid selections Invalid selections

Invalid selections



# York County Overview (Opioids)

These visualizations provide a general overview of the number of EMS substance use incident responses in *York County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Reported EMS Responses Over Time chart shows the overall trend in responses. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the month-to-date change in the number of EMS responses as well as the hour in which the most responses occurred.

Responses in 2023

53

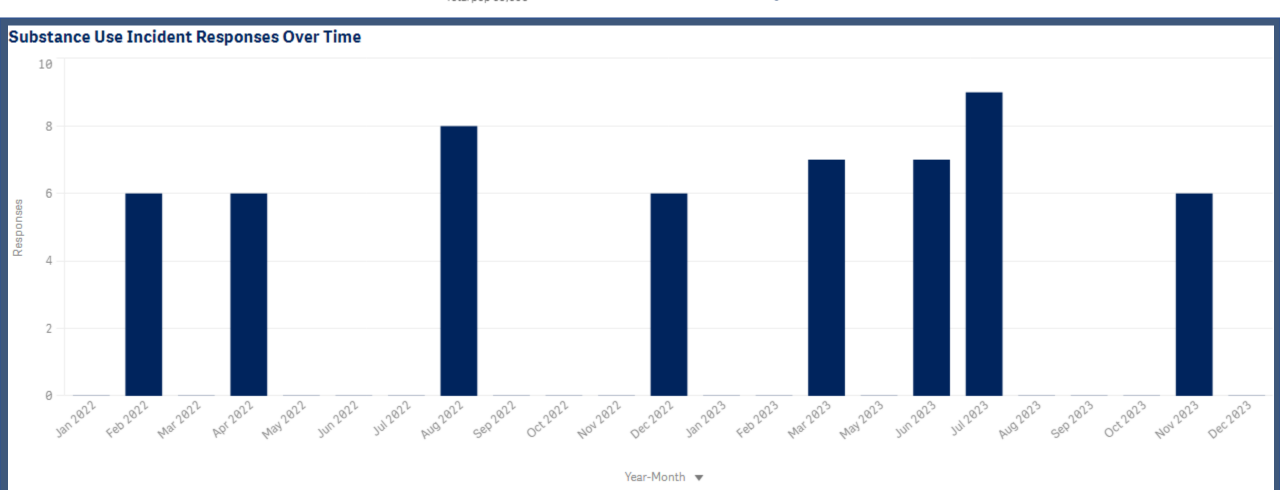
Rate per Capita Population

76.1 Per 100K in 2023

Month to Date Responses

N/A N/A ▼-199.9% from last mo Most Active Hour

8 PM





## Virginia Demographics (All Substances)

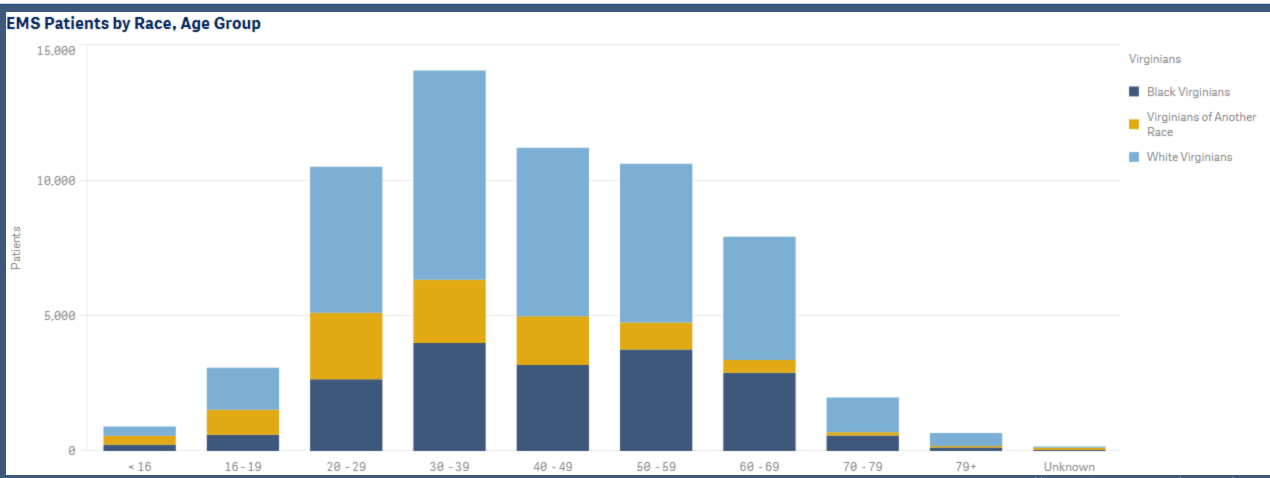
The visualizations below provide a demographic breakdown of the number of EMS substance use incident responses for *the Commonwealth of Virginia* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The EMS Patients by Racial Age Groups chart displays the age distribution for individuals involved in responses broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender breakdown, and the percent of total responses when naloxone was administered.

Most Impacted Age Group

30 - 39

Patients by Gender for 2024 1,036 Male - 481 Female Naloxone Administered

22.2% 13.56k





## Virginia Demographics (Opioids)

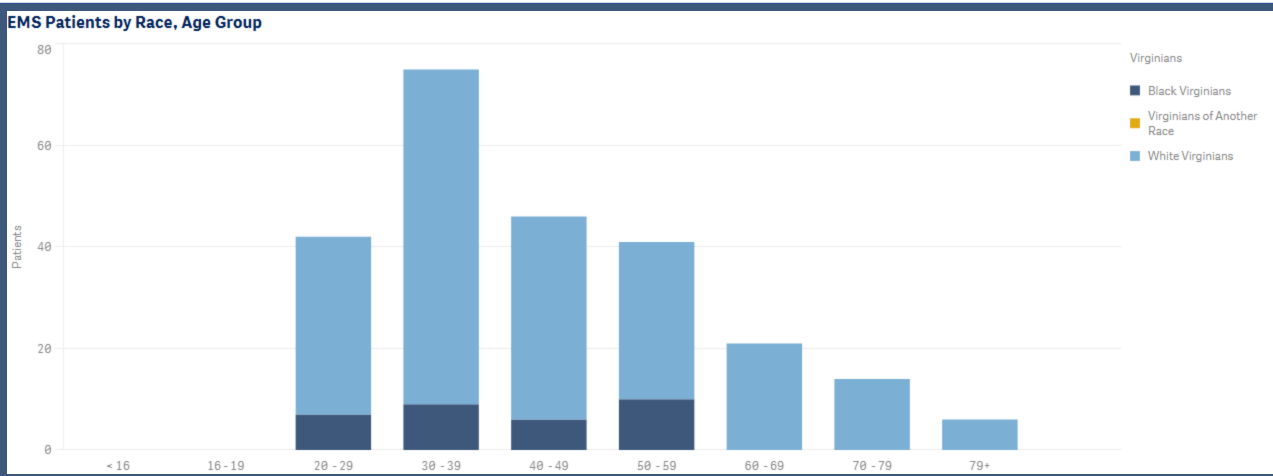
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Most Impacted Age Group

30 - 39

Patients by Gender for 2024 299 Male - 135 Female Naloxone Administered

59.5% 13.32k # Patients





# City of Poquoson Demographics (All Substances)

The visualizations below provide a demographic breakdown of the number of EMS substance user incident responses for *City of Poquoson* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The EMS Patients by Racial Age Groups chart displays the age distribution for individuals involved in responses broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender breakdown, and the percent of total responses when naloxone was administered.

Most Impacted Age Group

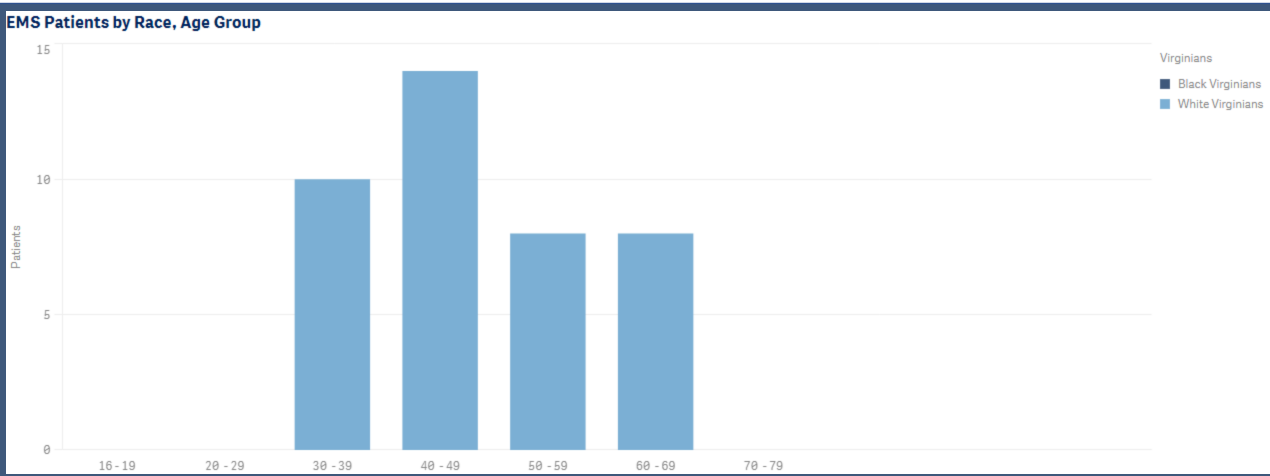
40 - 49

Patients by Gender for 2024

N/A

Naloxone Administered

18.4% Patients





# City of Williamsburg Demographics (All Substances)

The visualizations below provide a demographic breakdown of the number of EMS substance user incident responses for *City of Williamsburg* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The EMS Patients by Racial Age Groups chart displays the age distribution for individuals involved in responses broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender breakdown, and the percent of total responses when naloxone was administered.

Most Impacted Age Group

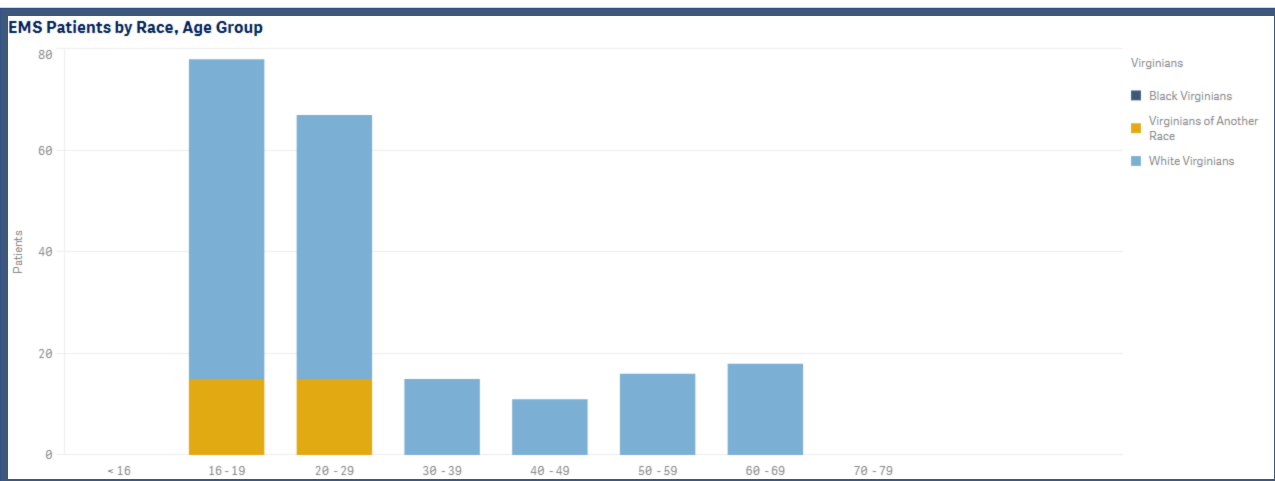
16 - 19

Patients by Gender for 2024

N/A

Naloxone Administered

3.8%<sub># Patients</sub>





## Gloucester County Demographics (All Substances)

The visualizations below provide a demographic breakdown of the number of EMS substance user incident responses for *Gloucester County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The EMS Patients by Racial Age Groups chart displays the age distribution for individuals involved in responses broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender breakdown, and the percent of total responses when naloxone was administered.

Most Impacted Age Group

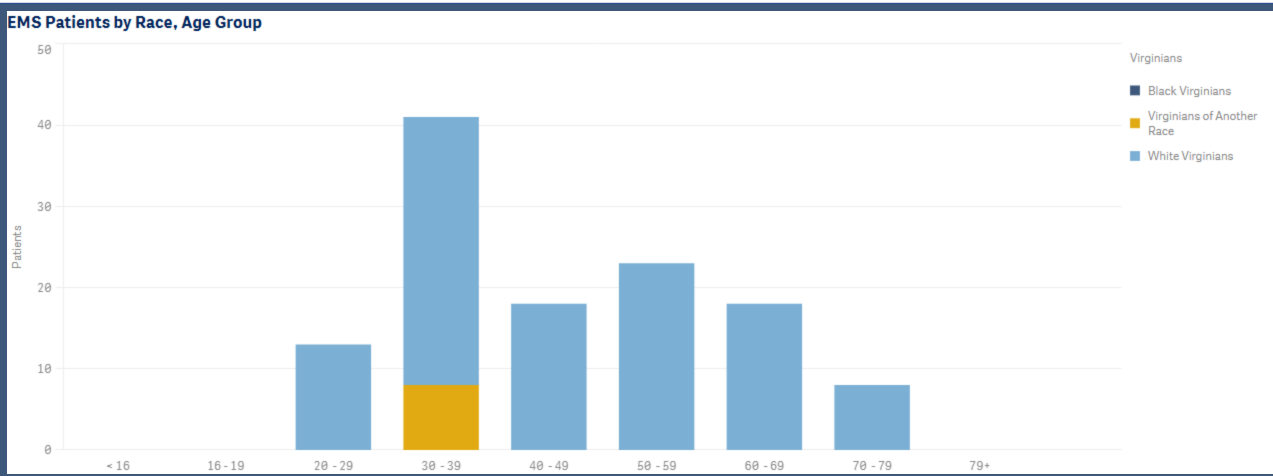
30 - 39

Patients by Gender for 2024

N/A

Naloxone Administered

37.4% 58 # Patients





# James City County Demographics (All Substances)

The visualizations below provide a demographic breakdown of the number of EMS substance user incident responses for *James City County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The EMS Patients by Racial Age Groups chart displays the age distribution for individuals involved in responses broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender breakdown, and the percent of total responses when naloxone was administered.

Most Impacted Age Group

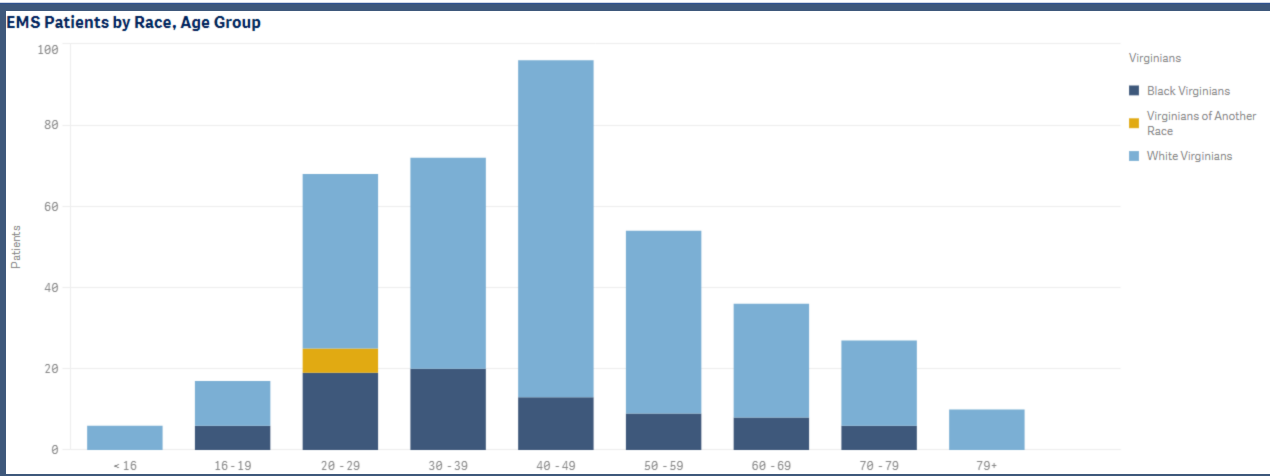
40 - 49

Patients by Gender for 2024

N/A

Naloxone Administered

12.9% Patients





# Mathews County Demographics (All Substances)

The visualizations below provide a demographic breakdown of the number of EMS substance user incident responses for *Mathews County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The EMS Patients by Racial Age Groups chart displays the age distribution for individuals involved in responses broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender breakdown, and the percent of total responses when naloxone was administered.

Most Impacted Age Group

N/A

Patients by Gender for 2023 0 Male - 7 Female Naloxone Administered

0.0%N/A # Patients

EMS Patients by Race, Age Group

The chart is not displayed because it contains only undefined values.



## York County Demographics (All Substances)

The visualizations below provide a demographic breakdown of the number of EMS substance user incident responses for *York County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The EMS Patients by Racial Age Groups chart displays the age distribution for individuals involved in responses broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender breakdown, and the percent of total responses when naloxone was administered.

Most Impacted Age Group

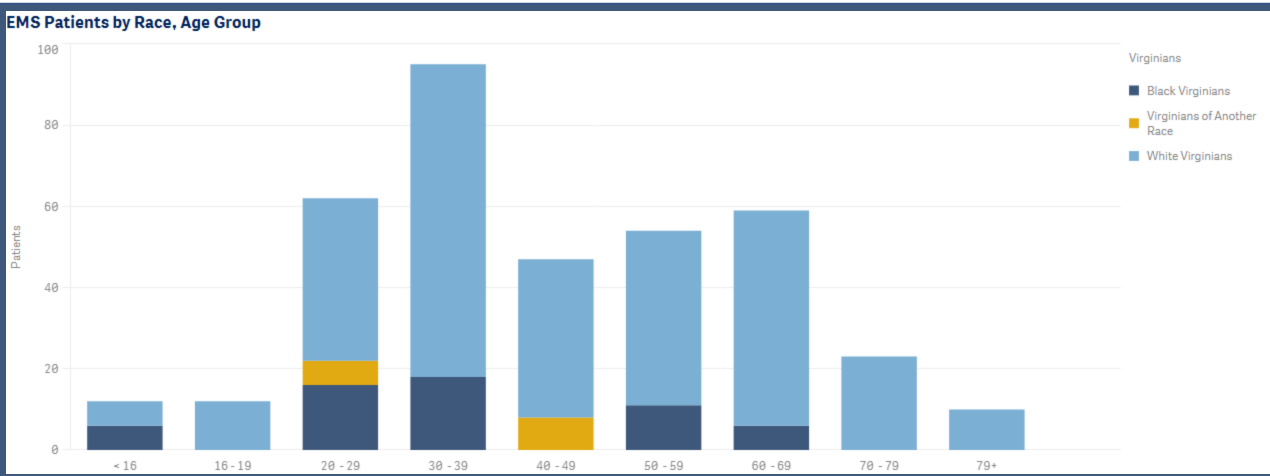
30 - 39

Patients by Gender for 2024

N/A

Naloxone Administered

21.5%<sup>85</sup>





# City of Poquoson Demographics (Opioids)

The visualizations below provide a demographic breakdown of the number of EMS substance user incident responses for *City of Poquoson* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The EMS Patients by Racial Age Groups chart displays the age distribution for individuals involved in responses broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender breakdown, and the percent of total responses when naloxone was administered.

Most Impacted Age Group

40 - 49

Patients by Gender for 2023

N/A

Naloxone Administered

75.0%<sup>9</sup> Patients





# City of Williamsburg Demographics (Opioids)

The visualizations below provide a demographic breakdown of the number of EMS substance user incident responses for *City of Williamsburg* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The EMS Patients by Racial Age Groups chart displays the age distribution for individuals involved in responses broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender breakdown, and the percent of total responses when naloxone was administered.

Most Impacted Age Group

Patients by Gender for 2023

Naloxone Administered

81.8%<sup>9</sup> patients

N/A

N/A

EMS Patients by Race, Age Group

The chart is not displayed because it contains only undefined values.



# Gloucester County Demographics (Opioids)

The visualizations below provide a demographic breakdown of the number of EMS substance user incident responses for *Gloucester County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The EMS Patients by Racial Age Groups chart displays the age distribution for individuals involved in responses broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender breakdown, and the percent of total responses when naloxone was administered.

Most Impacted Age Group

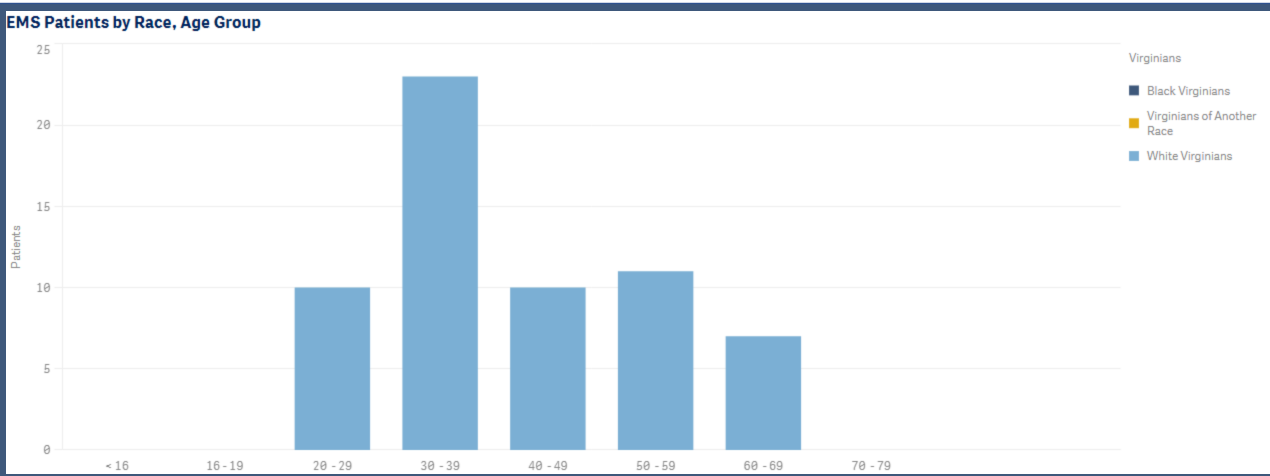
30 - 39

Patients by Gender for 2024

N/A

Naloxone Administered

71.6% Patients





# James City County Demographics (Opioids)

The visualizations below provide a demographic breakdown of the number of EMS substance user incident responses for *James City County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The EMS Patients by Racial Age Groups chart displays the age distribution for individuals involved in responses broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender breakdown, and the percent of total responses when naloxone was administered.

Most Impacted Age Group

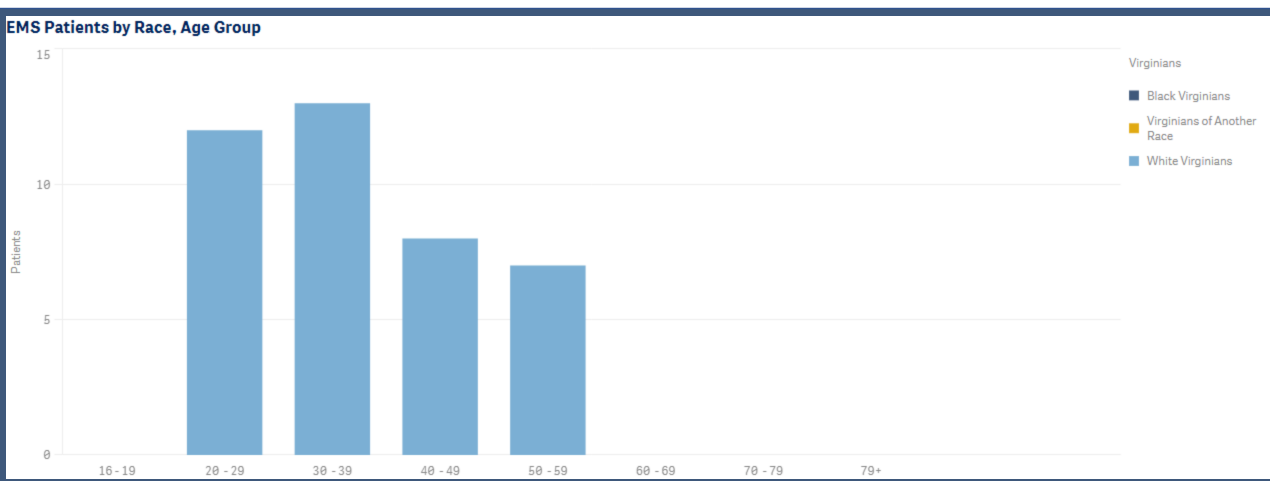
30 - 39

Patients by Gender for 2024

N/A

Naloxone Administered

73.1%<sup>49</sup>





#### Mathews County Demographics (Opioids)

The visualizations below provide a demographic breakdown of the number of EMS substance user incident responses for *Mathews County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The EMS Patients by Racial Age Groups chart displays the age distribution for individuals involved in responses broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender breakdown, and the percent of total responses when naloxone was administered.

Invalid selections

Invalid selections

Invalid selections

Invalid selections



## York County Demographics (Opioids)

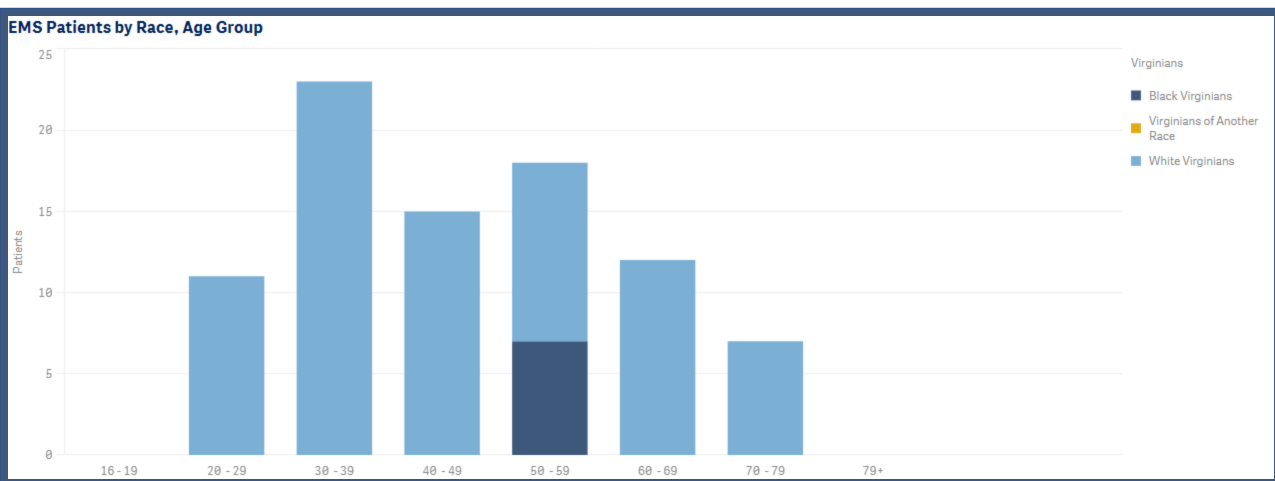
The visualizations below provide a demographic breakdown of the number of EMS substance user incident responses for **York County** dating back to **January 2022**. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It's important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The EMS Patients by Racial Age Groups chart displays the age distribution for individuals involved in responses broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender breakdown, and the percent of total responses when naloxone was administered.

Most Impacted Age Group

30 - 39

Patients by Gender for 2023 38 Male - 15 Female Naloxone Administered

81.4%<sup>83</sup>

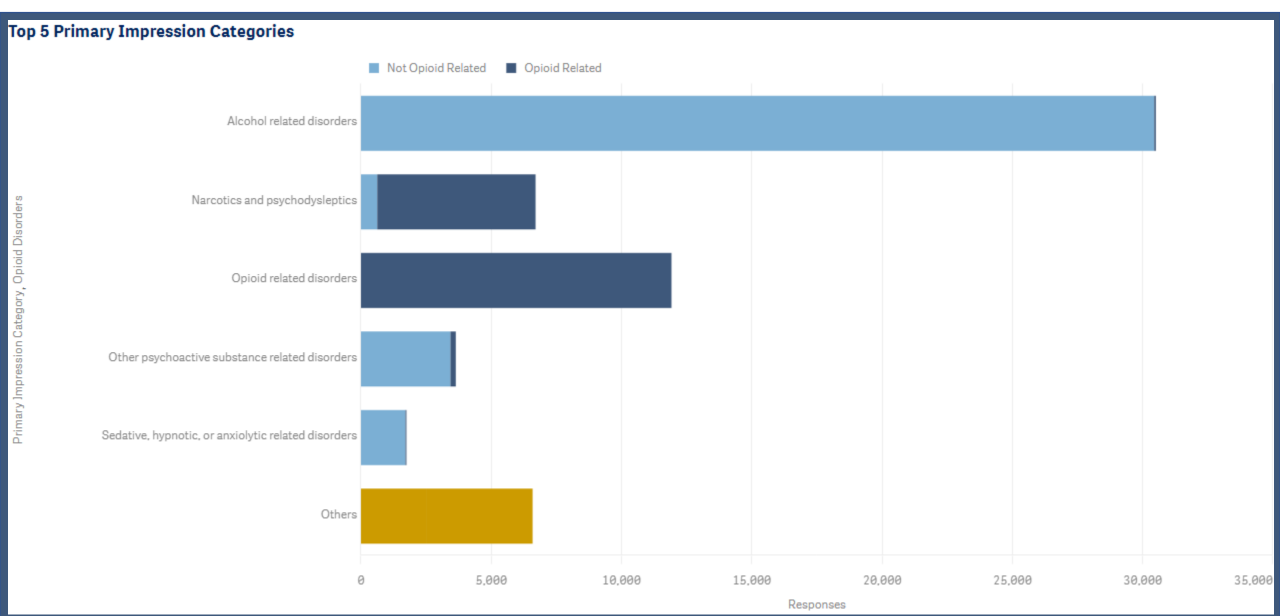




#### Virginia EMS Assessment (All Substances)

These visualizations provide a general overview of the number of EMS responses across *the Commonwealth of Virginia* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported.

The Top 5 Primary Impression Categories chart shows the 5 most reported responses by primary impression categories. Additionally, each bar is broken down by opioid related or not opioid related responses.

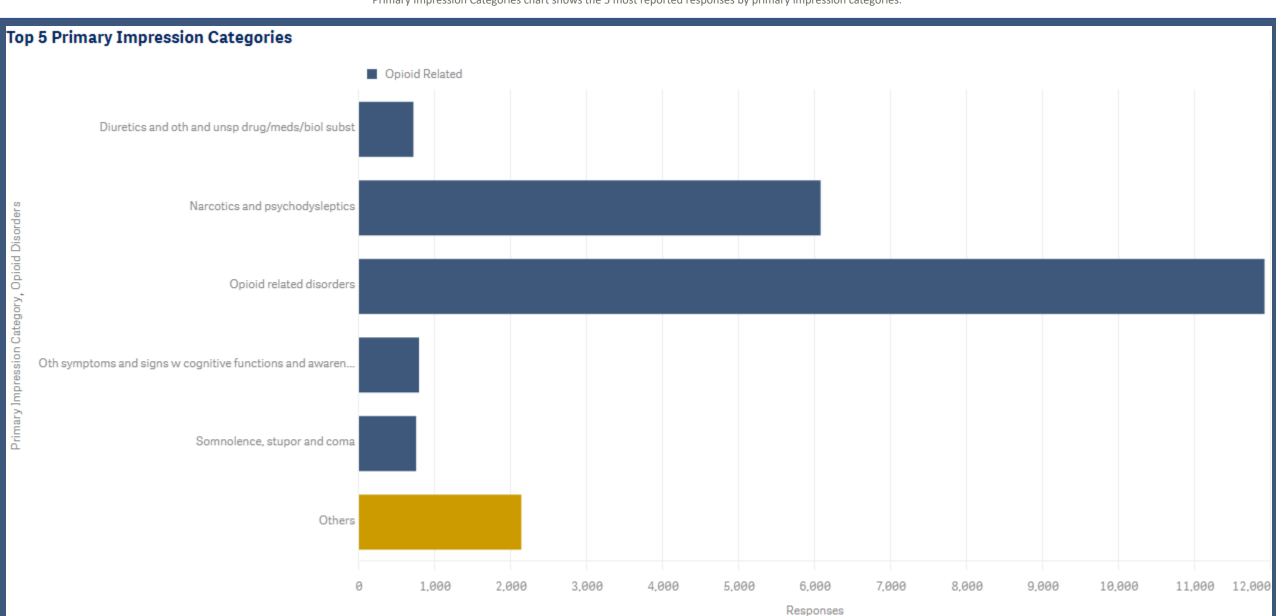




#### Virginia EMS Assessment (Opioids)

These visualizations provide a general overview of the number of EMS responses across *the Commonwealth of Virginia* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Top 5

Primary Impression Categories chart shows the 5 most reported responses by primary impression categories.

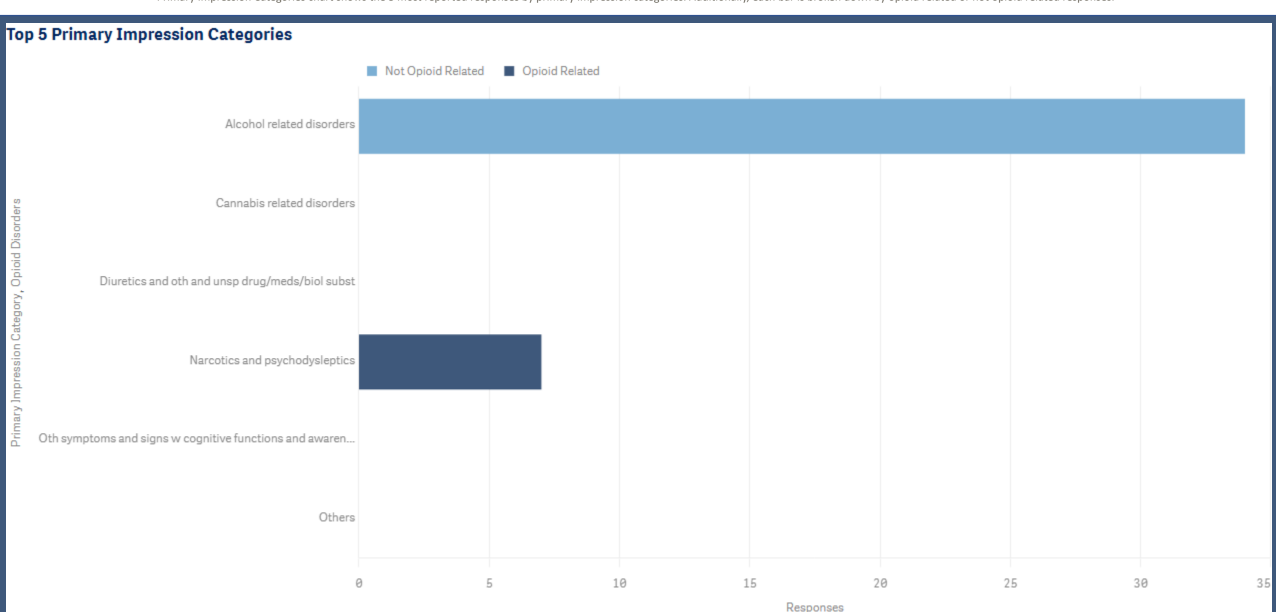




#### City of Poquoson EMS Assessment (All Substances)

These visualizations provide a general overview of the number of EMS responses for *City of Poquoson* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Top 5

Primary Impression Categories chart shows the 5 most reported responses by primary impression categories. Additionally, each bar is broken down by opioid related or not opioid related responses.

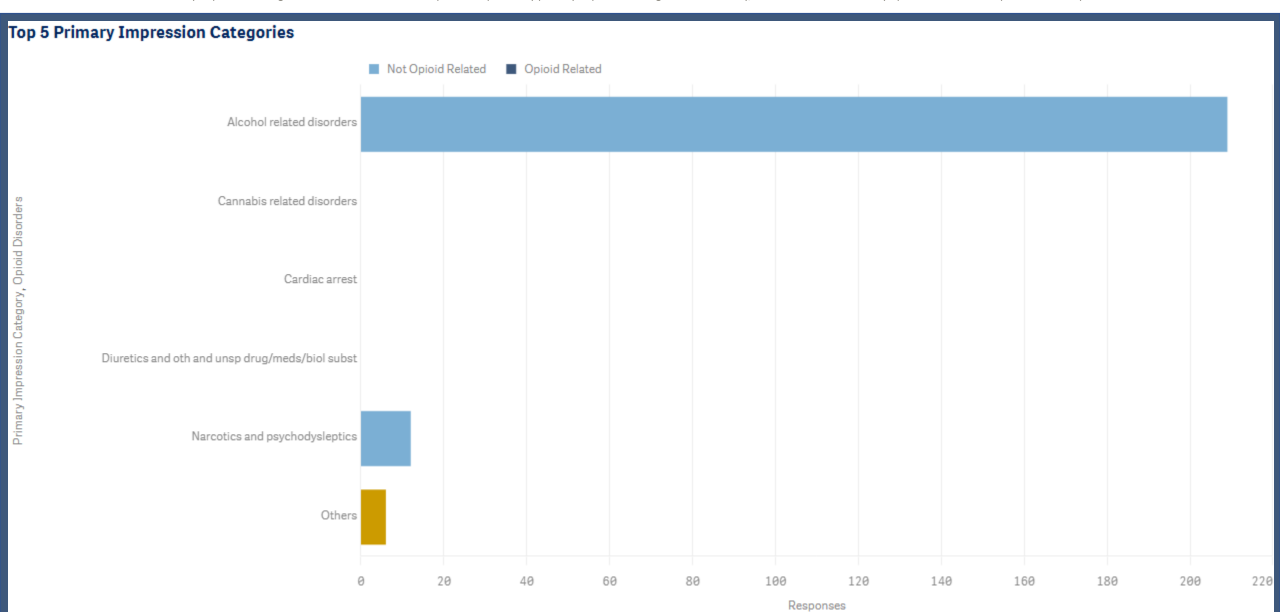




#### City of Williamsburg EMS Assessment (All Substances)

These visualizations provide a general overview of the number of EMS responses for *City of Williamsburg* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Top 5

Primary Impression Categories chart shows the 5 most reported responses by primary impression categories. Additionally, each bar is broken down by opioid related or not opioid related responses.

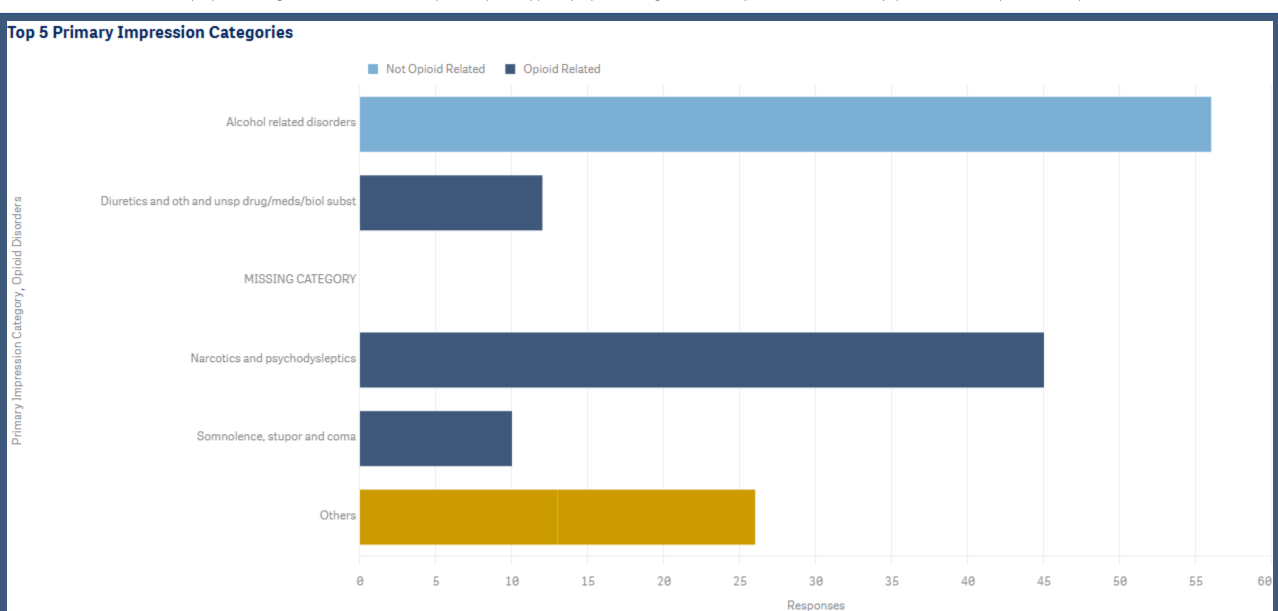




#### Gloucester County EMS Assessment (All Substances)

These visualizations provide a general overview of the number of EMS responses for *Gloucester County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Top 5

Primary Impression Categories chart shows the 5 most reported responses by primary impression categories. Additionally, each bar is broken down by opioid related or not opioid related responses.

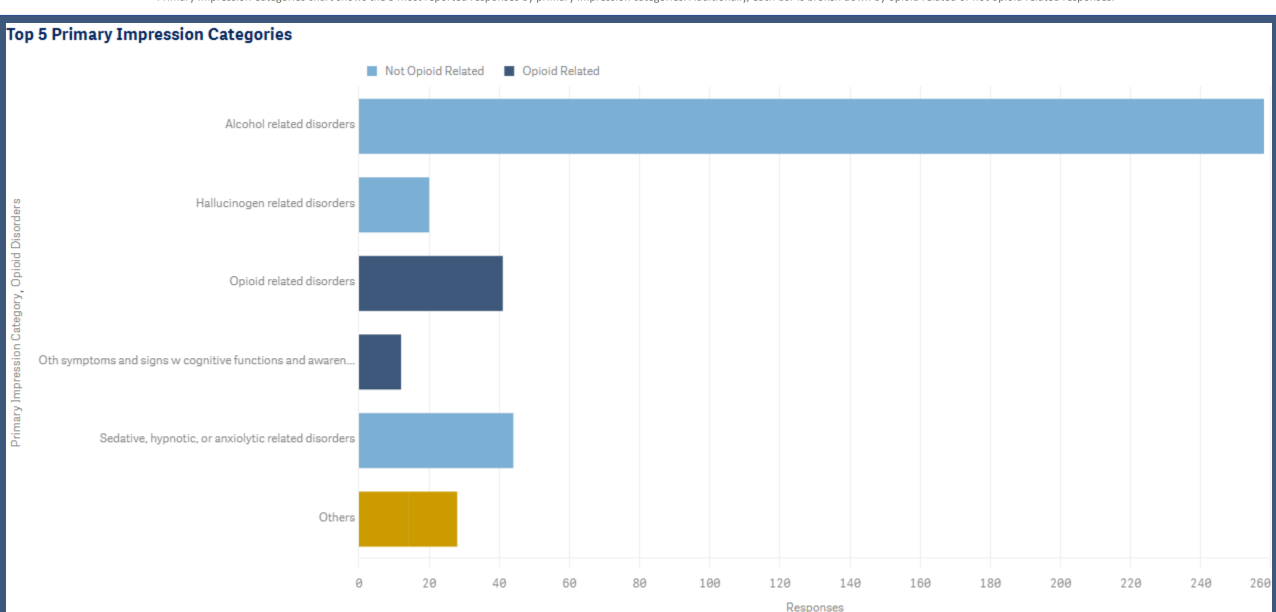




#### James City County EMS Assessment (All Substances)

These visualizations provide a general overview of the number of EMS responses for *James City County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Top 5

Primary Impression Categories chart shows the 5 most reported responses by primary impression categories. Additionally, each bar is broken down by opioid related or not opioid related responses.





#### Mathews County EMS Assessment (All Substances)

These visualizations provide a general overview of the number of EMS responses for *Mathews County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Top 5

Primary Impression Categories chart shows the 5 most reported responses by primary impression categories. Additionally, each bar is broken down by opioid related or not opioid related responses.

| Ton 5 Drimary      | Impression Categories   |  |
|--------------------|-------------------------|--|
| IOD O PHIIIIAI V . | illibression Caledonies |  |

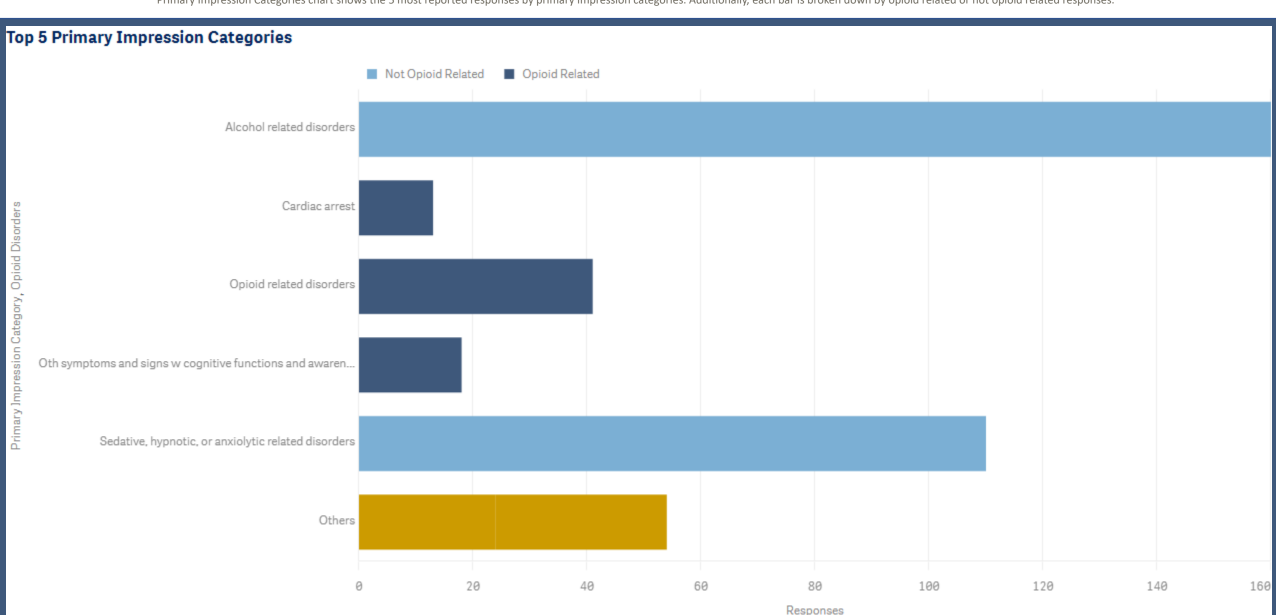
The chart is not displayed because it contains only undefined values.



### York County EMS Assessment (All Substances)

These visualizations provide a general overview of the number of EMS responses for *York County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Top 5

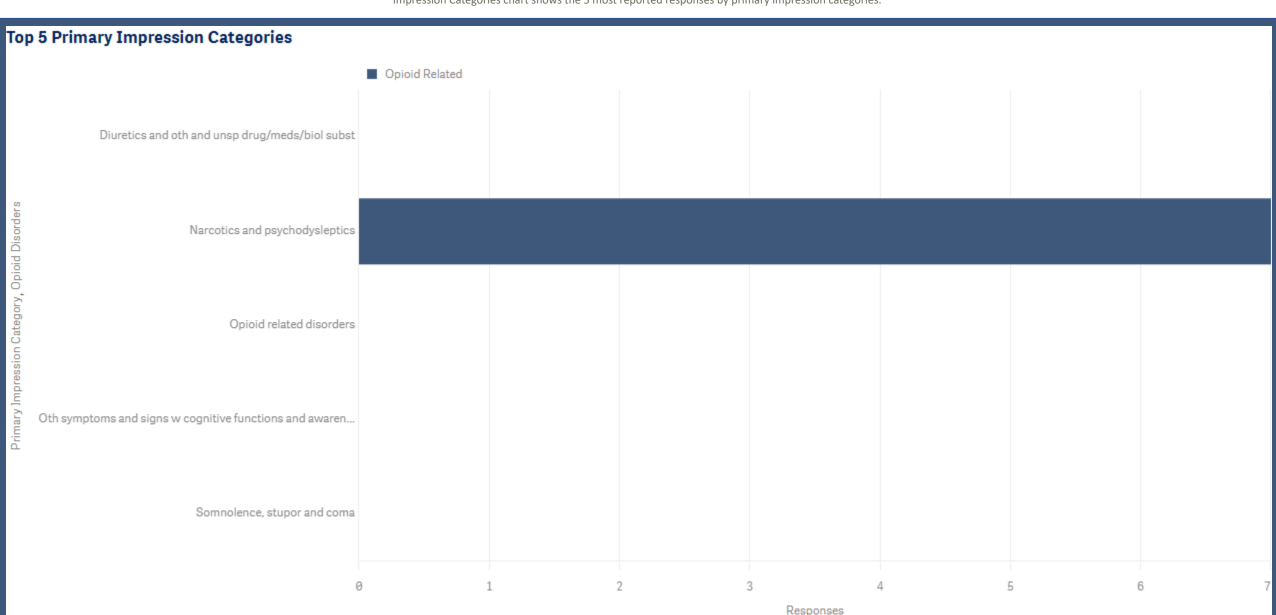
Primary Impression Categories chart shows the 5 most reported responses by primary impression categories. Additionally, each bar is broken down by opioid related or not opioid related responses.





### City of Poquoson EMS Assessment (Opioids)

These visualizations provide a general overview of the number of EMS responses for *City of Poquoson* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Top 5 Primary Impression Categories Chart shows the 5 most reported responses by primary impression categories.





# City of Williamsburg EMS Assessment (Opioids)

These visualizations provide a general overview of the number of EMS responses for *City of Williamsburg* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Top 5 Primary Impression Categories chart shows the 5 most reported responses by primary impression categories.

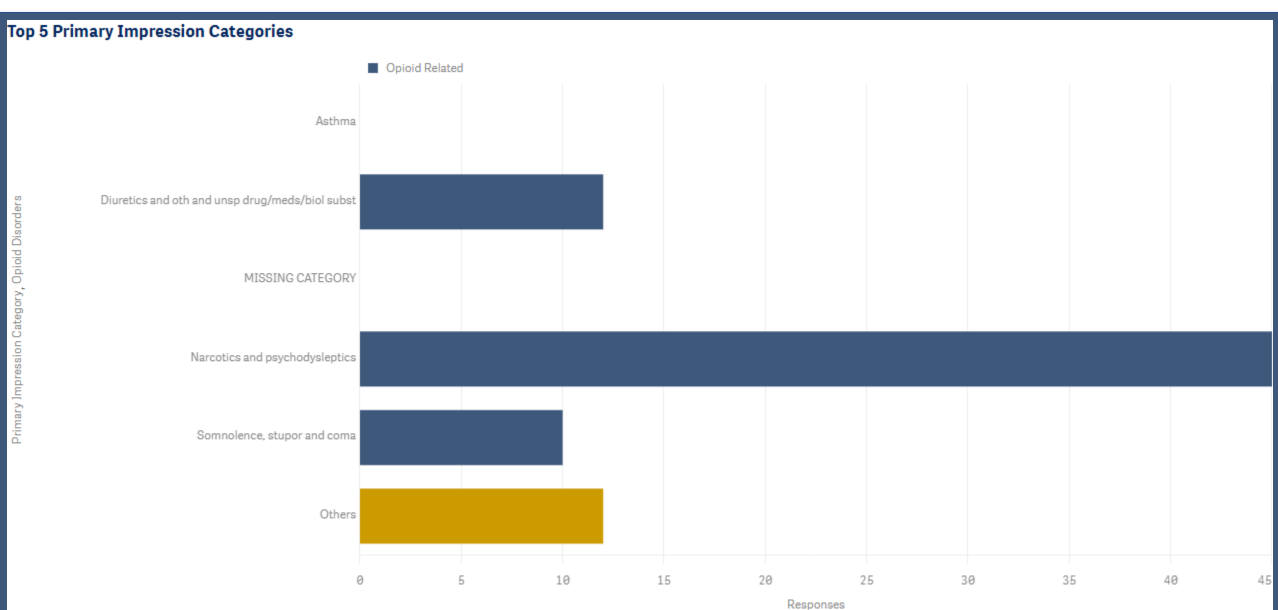
| Top 5 Primary Impression Categories |  |  |
|-------------------------------------|--|--|
|                                     |  |  |

The chart is not displayed because it contains only undefined values.



### Gloucester County EMS Assessment (Opioids)

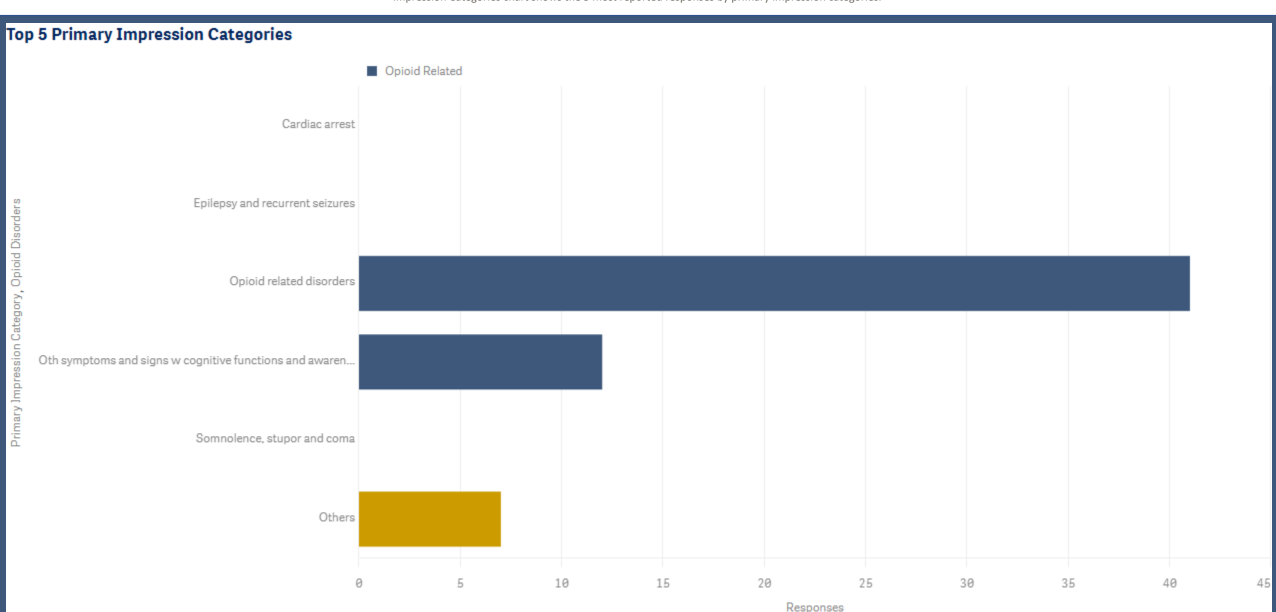
These visualizations provide a general overview of the number of EMS responses for *Gloucester County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Top 5 Primary Impression Categories chart shows the 5 most reported responses by primary impression categories.





# James City County EMS Assessment (Opioids)

These visualizations provide a general overview of the number of EMS responses for *James City County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Top 5 Primary Impression Categories chart shows the 5 most reported responses by primary impression categories.





# Mathews County EMS Assessment (Opioids)

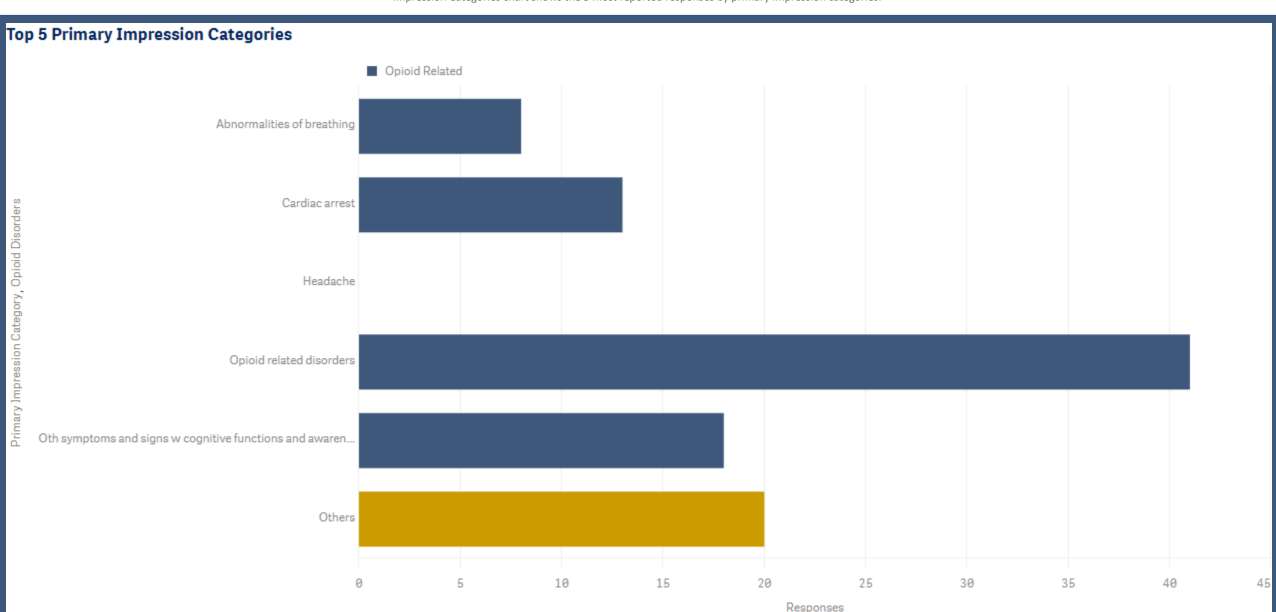
These visualizations provide a general overview of the number of EMS responses for *Mathews County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Top 5 Primary Impression Categories chart shows the 5 most reported responses by primary impression categories.

Invalid selections



# York County EMS Assessment (Opioids)

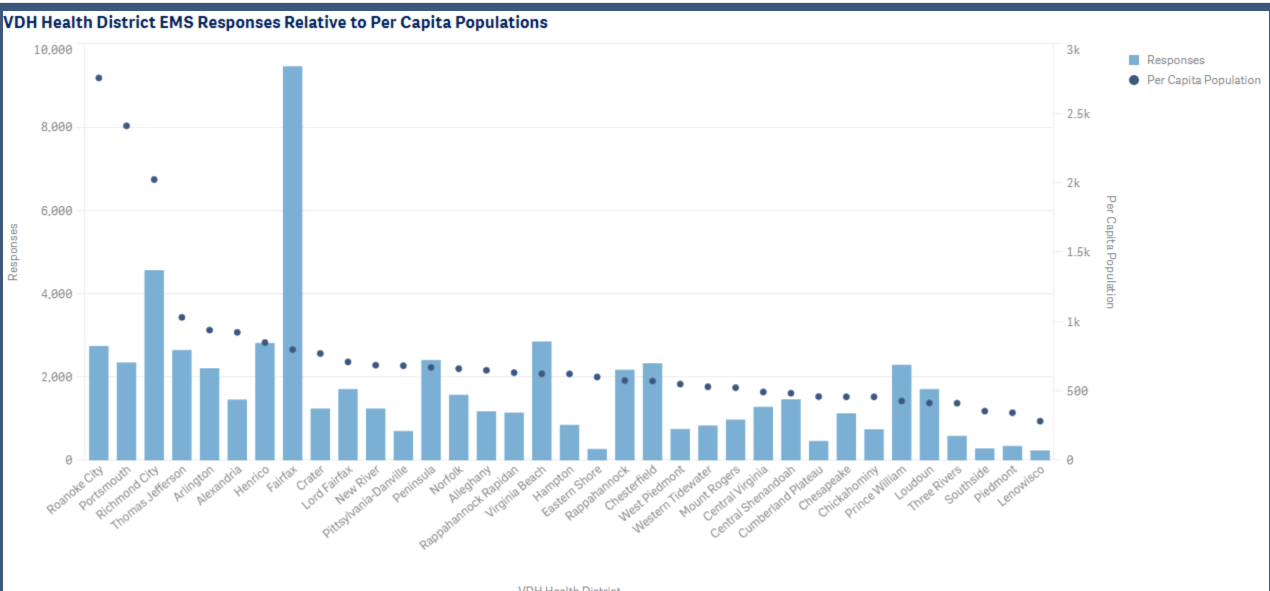
These visualizations provide a general overview of the number of EMS responses for *York County* dating back to *January 2022*. The data used to create them contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported. The Top 5 Primary Impression Categories chart shows the 5 most reported responses by primary impression categories.





#### VDH Health Districts (All Substances)

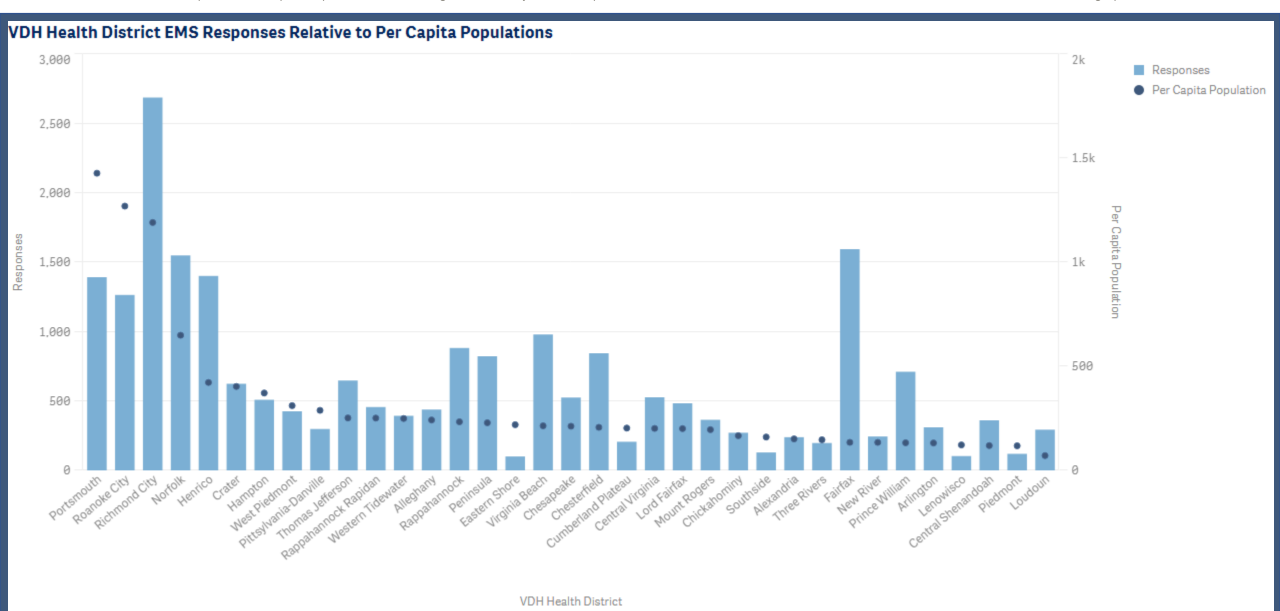
The chart below displays the total number of EMS responses by VDH Health District relative to the per capita populations. From left to right, the chart orders the districts from highest to lowest based on the rate of overdoses relative to per capita population. This order highlights the regions with the most responses regardless of population size. The data used to create it contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement dating back to *January 2022*. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported.





#### VDH Health Districts (Opioids)

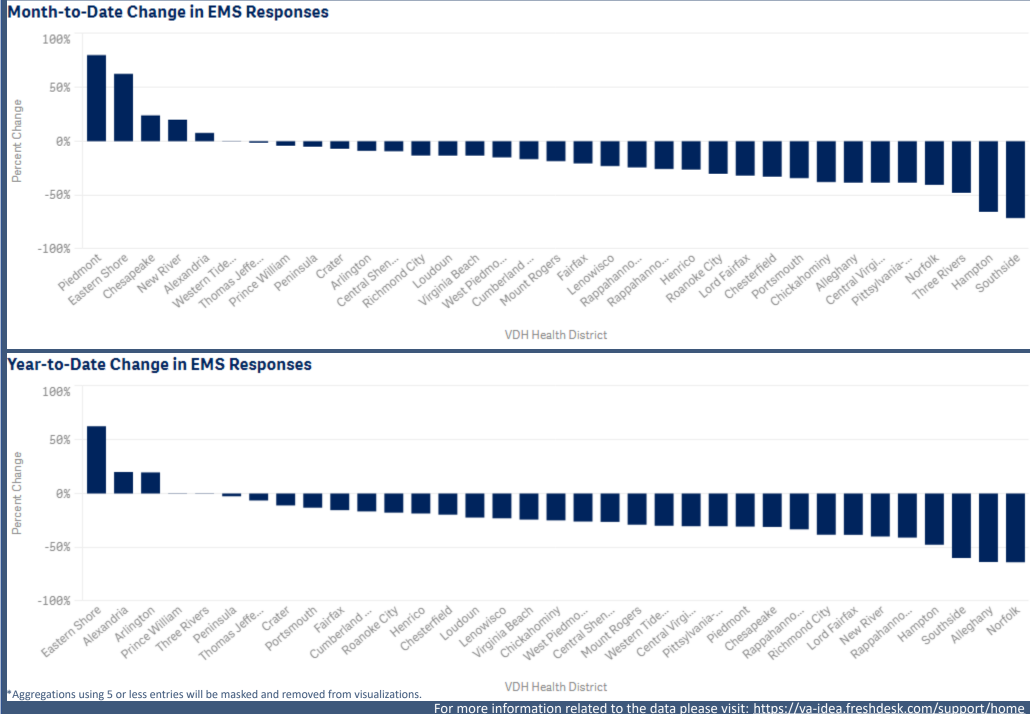
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# **VDH Health** Districts (All Substances)

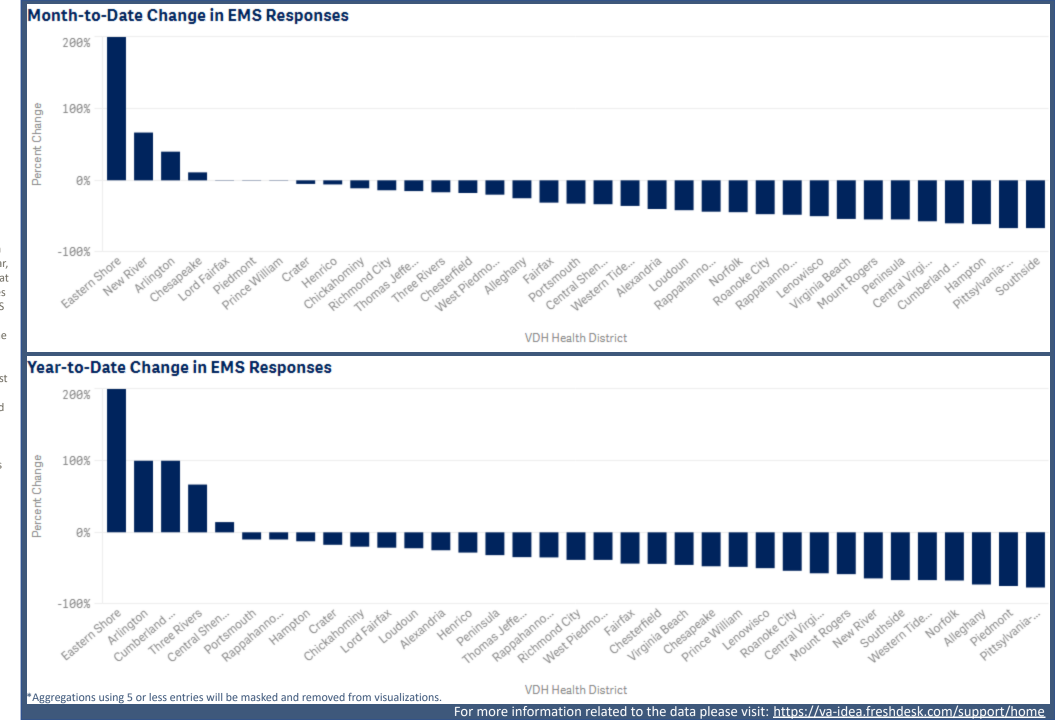
These charts display the percent change in EMS responses over the past month and year, allowing for easy identification of regions that have seen a significant increase in responses recently. The Month-to-Date Change in EMS Responses focuses on the change in EMS responses over the past month. Similarly, the Year-to-Date Change in EMS Responses displays the change in responses for each region, but it shows the change over the past year rather than the change over the past month. The data used to create it contained **Emergency Medical Services (EMS)** information for reported responses that involve a substance or have suspected substance involvement from the current and previous year. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported..





# VDH Health Districts (Opioids)

These charts display the percent change in EMS responses over the past month and year, allowing for easy identification of regions that have seen a significant increase in responses recently. The Month-to-Date Change in EMS Responses focuses on the change in EMS responses over the past month. Similarly, the Year-to-Date Change in EMS Responses displays the change in responses for each region, but it shows the change over the past year rather than the change over the past month. The data used to create it contained Emergency Medical Services (EMS) information for reported responses that involve opioid or have suspected opioid involvement from the current and previous year. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported..







The table below provides an overview of the localities in *VDEM Region 5* as the locality or localities of focus dating back to *January 2022*. This is meant to allow for comparison to see how different localities in the same region are handling substance overdoses. The data used to create this chart contained Emergency Medical Services (EMS) information for reported responses that involve a substance or have suspected substance involvement. It is important to note that records in this dataset include instances of both fatal and non-fatal overdose among reported.

| Locality               | Q | VDH Health District | Q | Most Common<br>Substance | Change from Previous<br>Month (All Substances) | Change from Previous Year (All Substances) | Responses (All<br>Substances) | Change from Previous<br>Month (Opioids) | Change from Previous<br>Year (Opioids) | Responses<br>(Opioids) |
|------------------------|---|---------------------|---|--------------------------|--|--|-------------------------------|---|--|------------------------|
| York County            |   | Peninsula           |   | Alcohol                  | 11   | 11   | 396                           | -2                                      | -2                                     | 102                    |
| City of Chesapeake     |   | Chesapeake          |   | Unspecified              | 6  | -14  | 1,132                         | 1                                       | -9                                     | 524                    |
| Accomack County        |   | Eastern Shore       |   | Alcohol                  | 5  | 4  | 204                           | 3                                       | 2                                      | 77                     |
| City of Suffolk        |   | Western Tidewater   |   | Alcohol                  | 2  | -6   | 474                           | 1                                       | -12                                    | 245                    |
| Gloucester County      |   | Three Rivers        |   | Unspecified              | 1  | 2  | 155                           | 0                                       | 0                                      | 81                     |
| City of Poquoson       |   | Peninsula           |   | Alcohol                  | 0  | 0  | 49                            | 0                                       | 0                                      | 12                     |
| Isle of Wight County   |   | Western Tidewater   |   | Unspecified              | 0  | -4   | 211                           | -3                                      | -5                                     | 72                     |
| Mathews County         |   | Three Rivers        |   | Sedative                 | 0  | 0  | 10                            | 0                                       | 0                                      | N/A                    |
| Richmond County        |   | Three Rivers        |   | Other<br>Psychoactive    | 0  | -1   | 31                            | 0                                       | 0                                      | N/A                    |
| Northampton County     |   | Eastern Shore       |   | Alcohol                  | 0  | 1  | 70                            | 1                                       | 2                                      | 23                     |
| Surry County           |   | Crater              |   | Alcohol                  | 0  | 0  | N/A                           | 0                                       | 0                                      | N/A                    |
| City of Newport News   |   | Peninsula           |   | Opioid                   | -1   | 0  | 1,323                         | -15                                     | -5                                     | 631                    |
| City of Franklin       |   | Western Tidewater   |   | Unspecified              | -1   | 1  | 96                            | -3                                      | 0                                      | 48                     |
| Southampton County     |   | Western Tidewater   |   | Unspecified              | -1   | -3   | 56                            | 0                                       | -1                                     | 28                     |
| Northumberland County  |   | Three Rivers        |   | Unspecified              | -1   | -1   | 41                            | 0                                       | 0                                      | 7                      |
| Middlesex County       |   | Three Rivers        |   | Alcohol                  | -2   | 0  | 64                            | -1                                      | 1                                      | 25                     |
| James City County      |   | Peninsula           |   | Alcohol                  | -3   | -11  | 403                           | 0                                       | 0                                      | 67                     |
| Lancaster County       |   | Three Rivers        |   | Unspecified              | -3   | -1   | 37                            | -1                                      | 0                                      | 15                     |
| Westmoreland County    |   | Three Rivers        |   | Alcohol                  | -7   | 0  | 96                            | -1                                      | 0                                      | 24                     |
| City of Williamsburg   |   | Peninsula           |   | Alcohol                  | -11  | -2   | 240                           | -1                                      | 0                                      | 11                     |
| City of Virginia Beach |   | Virginia Beach      |   | Unspecified              | -12  | -25  | 2,855                         | -21                                     | -15                                    | 979                    |
| City of Norfolk        |   | Norfolk             |   | Opioid                   | -15  | -39  | 1,575                         | -16                                     | -41                                    | 1,548                  |
| City of Hampton        |   | Hampton             |   | Opioid                   | -21  | -10  | 852                           | -11                                     | -1                                     | 508                    |
| City of Portsmouth     |   | Portsmouth          |   | Unspecified              | -24  | -7   | 2,349                         | -13                                     | -3                                     | 1,391                  |



| Data Citation           |  |  |  |  |
|-------------------------|--|--|--|--|
| Dataset                 | Dataset  Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement                    |  |  |  |
| Source                  | VDH – Emergency Medical Services   |  |  |  |
| Date Range              | 1/1/2022 - 1/26/2024   |  |  |  |
| Details                 | Data includes aggregated details on substance use incident responses. Displayed data are counts of events that match the filtered selections                     |  |  |  |
| Geographic Granularity  | Presented data shows the number of EMS incident responses for a Locality or FIPS code but does not show where an incident response occurred within the locality. |  |  |  |
| Demographic Granularity | Presented data shows the number of responses for individuals who meet the demographic selections but does not show records for any specific individual.          |  |  |  |
| Time Granularity        | Presented data has been grouped into the year-month for when an EMS response occurred.   |  |  |  |