EMS Report

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

3/1/2021-3/31/2023

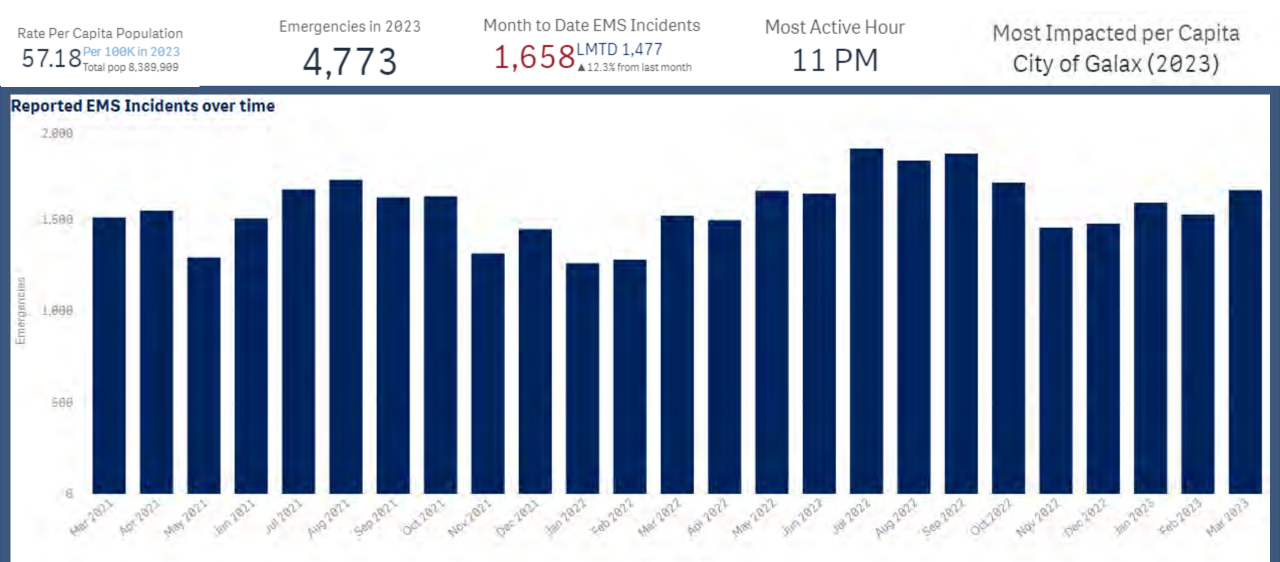


Analysis and Community Transformation



Virginia Overview

These visualizations provide a general overview of the number of EMS incidents across the Commonwealth of Virginia dating back to Mar 2021. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information. The Reported EMS Incidents over time chart shows the overall trend in incidents. 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 as well as the month to date change in the number of EMS incidents.

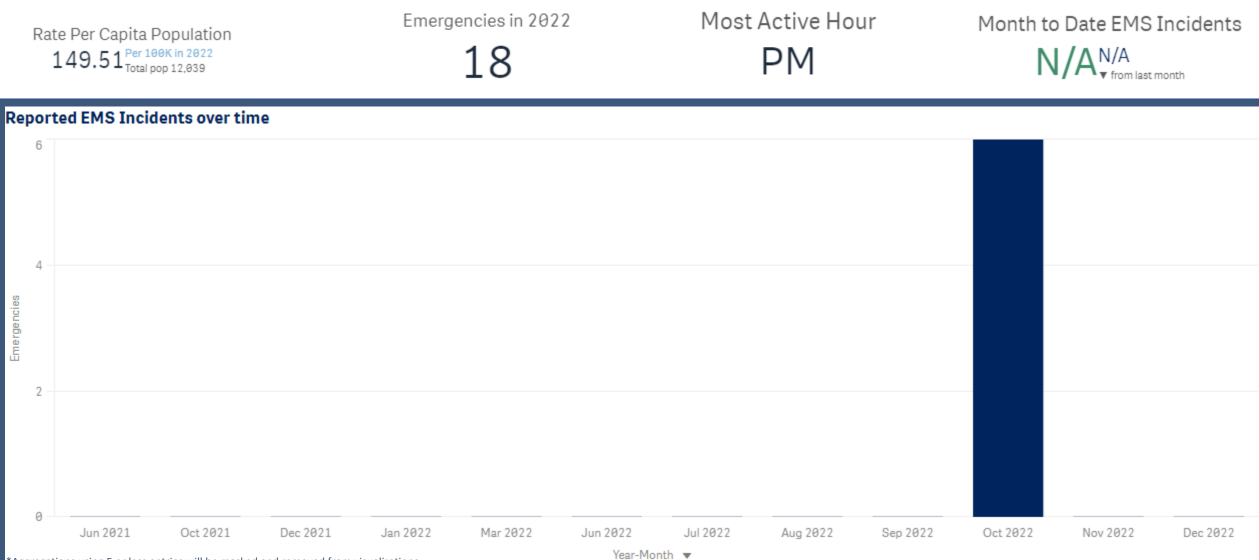


Year-Month



City of Poquoson Overview

These visualizations provide a general overview of the number of EMS incidents in City of Poquoson dating back to Mar 2021. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information. The Reported EMS Incidents over time chart shows the overall trend in incidents. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the rate relative to per capita population as well as the month to date change in the number of EMS incidents.



*Aggregations using 5 or less entries will be masked and removed from visualizations.



City of Williamsburg Overview

These visualizations provide a general overview of the number of EMS incidents in City of Williamsburg dating back to Mar 2021. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information. The Reported EMS Incidents over time chart shows the overall trend in incidents. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the rate relative to per capita population as well as the month to date change in the number of EMS incidents.

Rate Per Capita PopulationEmergencies in 2022Most Active HourMonth to Date EMS Incidents20.29
Total pop 14,788N/APMN/AN/A

Reported EMS Incidents over time

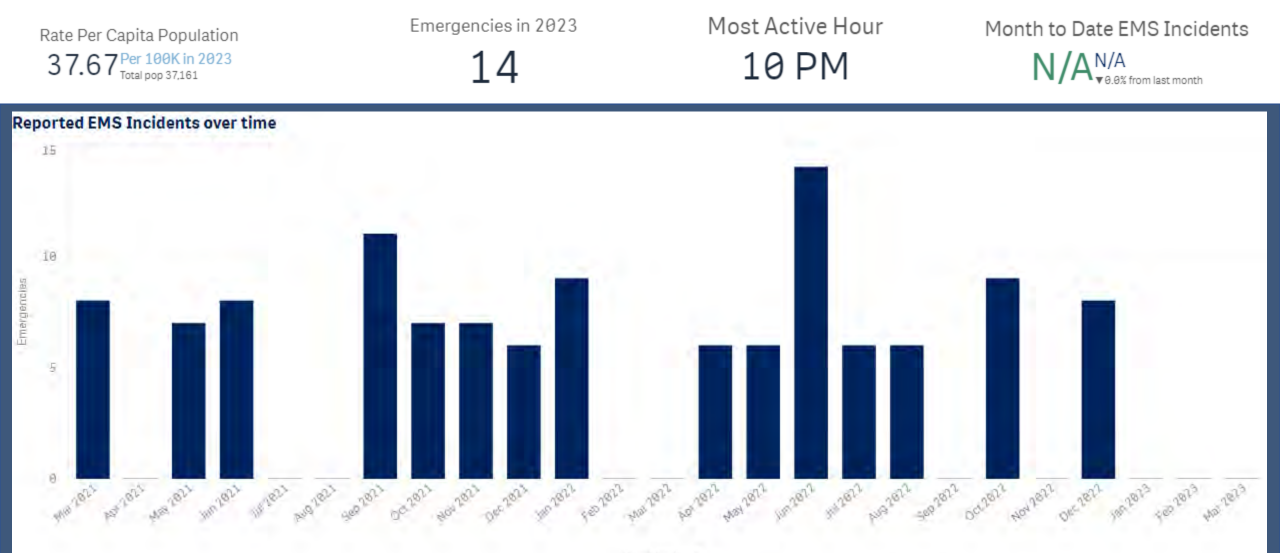
Data has been masked at this level of specificity

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Gloucester County Overview

These visualizations provide a general overview of the number of EMS incidents in Gloucester County dating back to Mar 2021. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information. The Reported EMS Incidents over time chart shows the overall trend in incidents. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the rate relative to per capita population as well as the month to date change in the number of EMS incidents.



Year-Month .



James City County Overview

These visualizations provide a general overview of the number of EMS incidents in James City County dating back to Mar 2021. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information. The Reported EMS Incidents over time chart shows the overall trend in incidents. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the rate relative to per capita population as well as the month to date change in the number of EMS incidents.



Year-Month .



Mathews County Overview

These visualizations provide a general overview of the number of EMS incidents in Mathews County dating back to Mar 2021. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information. The Reported EMS Incidents over time chart shows the overall trend in incidents. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the rate relative to per capita population as well as the month to date change in the number of EMS incidents.

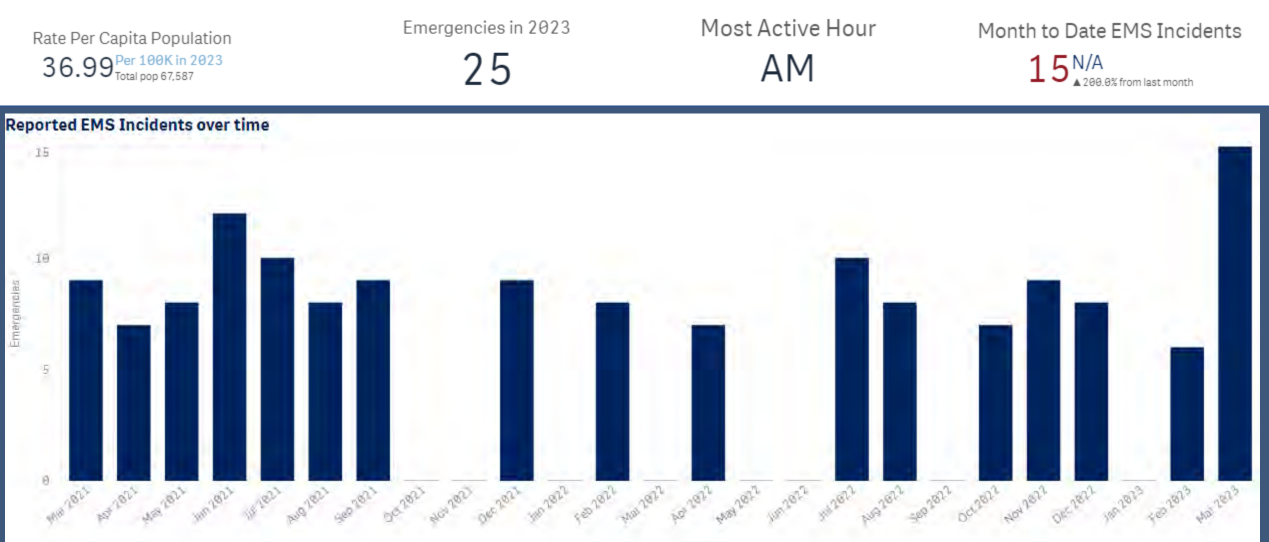


Reported EMS Incidents over time



York County Overview

These visualizations provide a general overview of the number of EMS incidents in York County dating back to Mar 2021. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information. The Reported EMS Incidents over time chart shows the overall trend in incidents. The KPIs below highlight relevant data with an emphasis on specific areas of concern like the rate relative to per capita population as well as the month to date change in the number of EMS incidents.



Year-Month .



Virginia Demographics

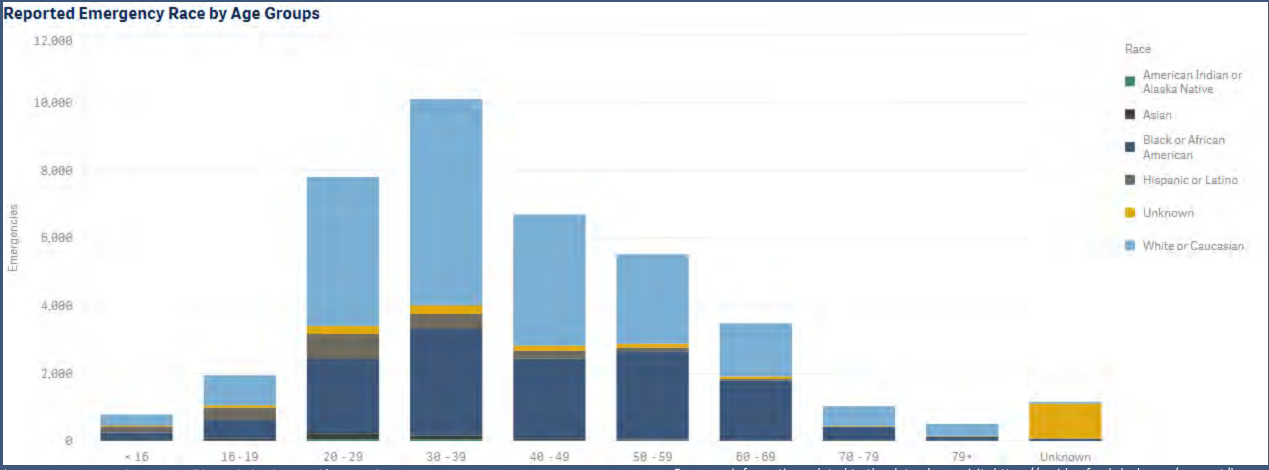
The visualizations below provide a demographic break down of the number of EMS incidents for Virginia dating back to Mar 2021. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information. The Racial Age Groups by Reported Incidents chart displays the age distribution for individuals involved in incidents broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender break down, and the percent of total incidents when naloxone was administered.

Naloxone Administered

15.94%

Most Impacted Age Groups

30-39



Incidents by Gender for 2023

2,997 Male - 1,750 Female



City of Poquoson Demographics

The visualizations below provide a demographic break down of the number of EMS incidents for City of Poquoson dating back to Mar 2021. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information. The Racial Age Groups by Reported Incidents chart displays the age distribution for individuals involved in incidents broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender break down, and the percent of total incidents when naloxone was administered.

Most Impacted Age Groups

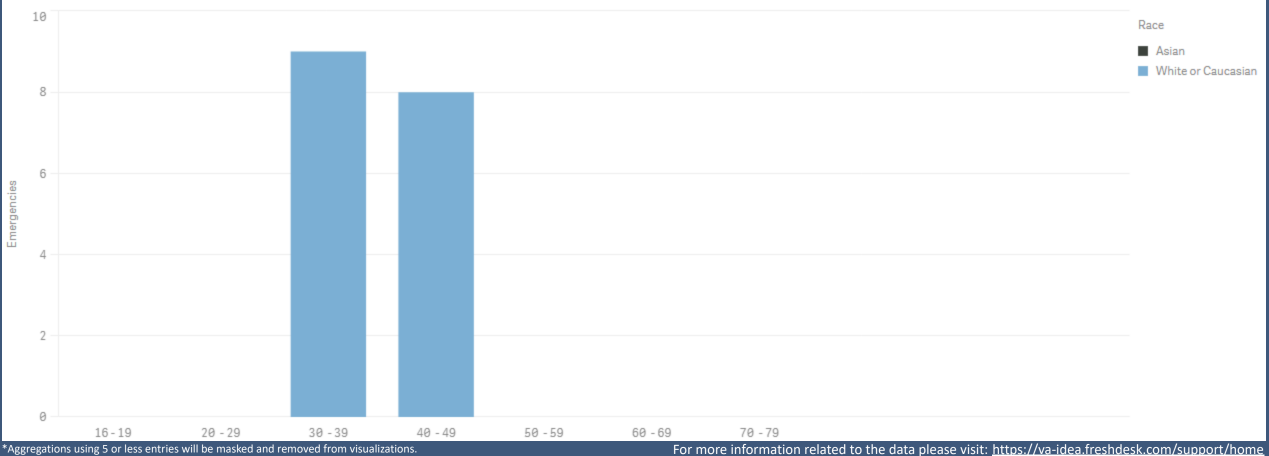
30-39

Naloxone Administered

13.64%

Incidents by Gender for 2022 7 Male - 11 Female

Reported Emergency Race by Age Groups





City of Williamsburg Demographics

The visualizations below provide a demographic break down of the number of EMS incidents for City of Williamsburg dating back to Mar 2021. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information. The Racial Age Groups by Reported Incidents chart displays the age distribution for individuals involved in incidents broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender break down, and the percent of total incidents when naloxone was administered.

Naloxone Administered

Incidents by Gender for 2022

0.00%

Most Impacted Age Groups



Reported Emergency Race by Age Groups

Data has been masked at this level of specificity

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Gloucester County Demographics

The visualizations below provide a demographic break down of the number of EMS incidents for Gloucester County dating back to Mar 2021. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information. The Racial Age Groups by Reported Incidents chart displays the age distribution for individuals involved in incidents broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender break down, and the percent of total incidents when naloxone was administered.

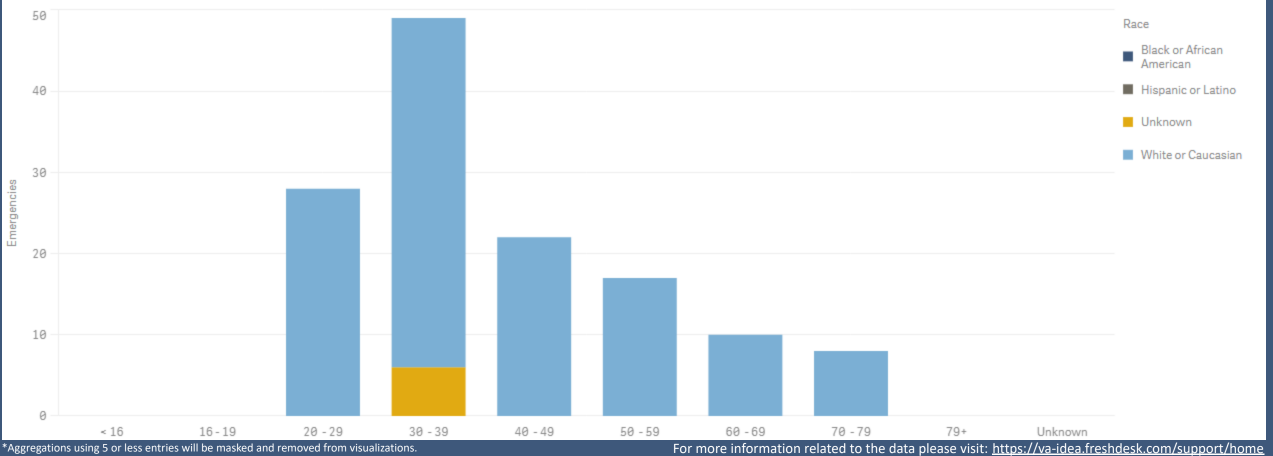
Incidents by Gender for 2023 7 Male - 7 Female Naloxone Administered

22.09%

Most Impacted Age Groups

30-39







James City County Demographics

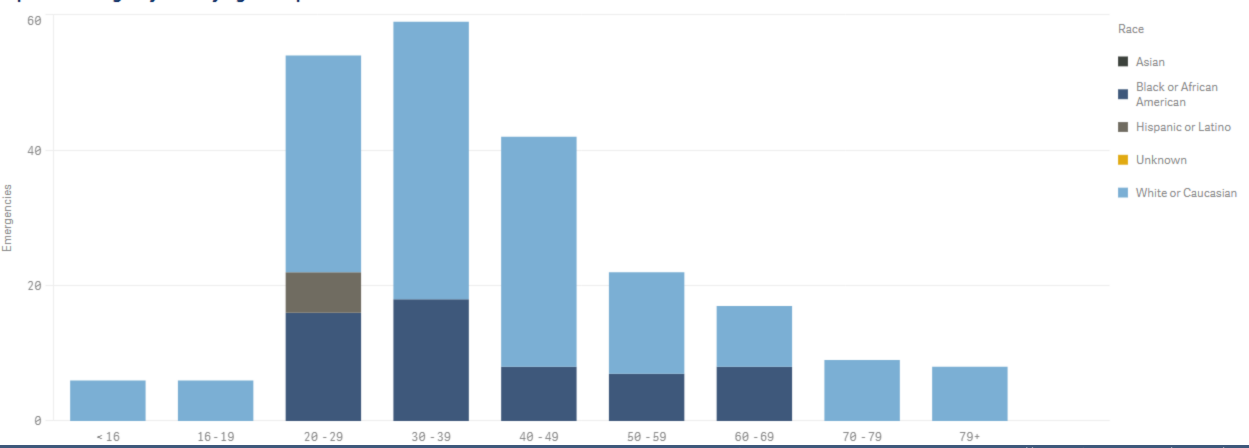
The visualizations below provide a demographic break down of the number of EMS incidents for James City County dating back to Mar 2021. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information. The Racial Age Groups by Reported Incidents chart displays the age distribution for individuals involved in incidents broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender break down, and the percent of total incidents when naloxone was administered.

Incidents by Gender for 2023

Naloxone Administered

13.65%

19 Male - 10 Female



Reported Emergency Race by Age Groups

For more information related to the data please visit: https://va-idea.freshdesk.com/support/home

Most Impacted Age Groups

30-39

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Mathews County Demographics

The visualizations below provide a demographic break down of the number of EMS incidents for Mathews County dating back to Mar 2021. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information. The Racial Age Groups by Reported Incidents chart displays the age distribution for individuals involved in incidents broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender break down, and the percent of total incidents when naloxone was administered.

Naloxone Administered



0.00%

Most Impacted Age Groups



Reported Emergency Race by Age Groups



York County Demographics

The visualizations below provide a demographic break down of the number of EMS incidents for York County dating back to Mar 2021. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information. The Racial Age Groups by Reported Incidents chart displays the age distribution for individuals involved in incidents broken down by race. Furthermore, the 3 KPIs highlight the most impacted age group, the gender break down, and the percent of total incidents when naloxone was administered.

Most Impacted Age Groups

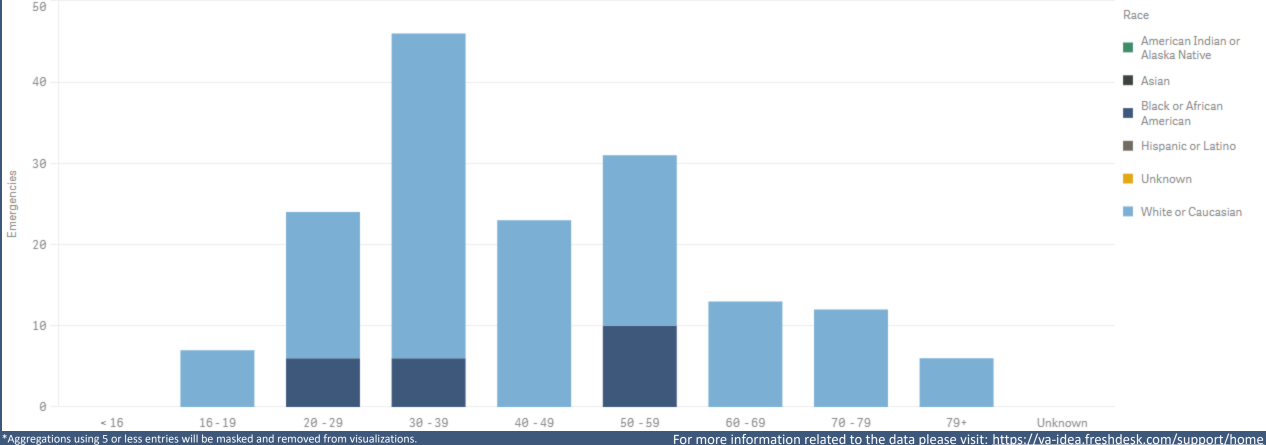
30-39

Naloxone Administered

16.57%

Incidents by Gender for 2023 11 Male - 14 Female



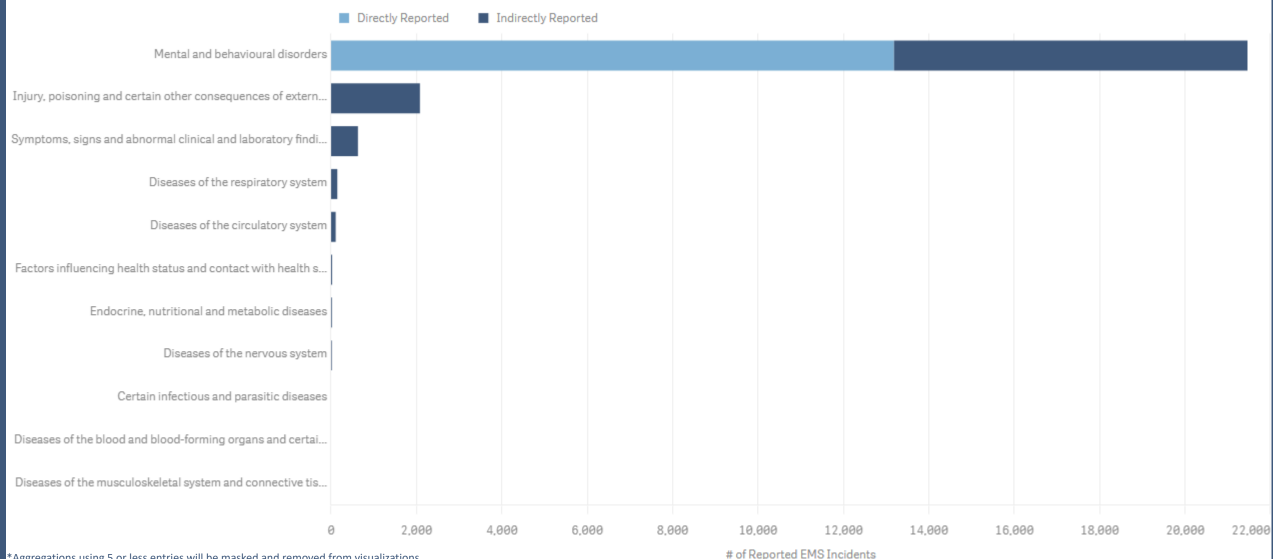




Virginia Diagnosis

The visualization below displays the number of reported EMS Incidents for the diagnosis categories dating back to Mar 2021. Additionally, each bar is broken down by the number of incidents directly and indirectly reported as opioid related. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information.

Reported EMS Incidents by Diagnosis Category





City of Poquoson Diagnosis

The visualization below displays the number of reported EMS Incidents by diagnosis category for City of Poquoson dating back to Mar 2021. Additionally, each bar is broken down by the number of incidents directly and indirectly reported as opioid related. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information.

Reported EMS Incidents by Diagnosis Category



City of Williamsburg Diagnosis

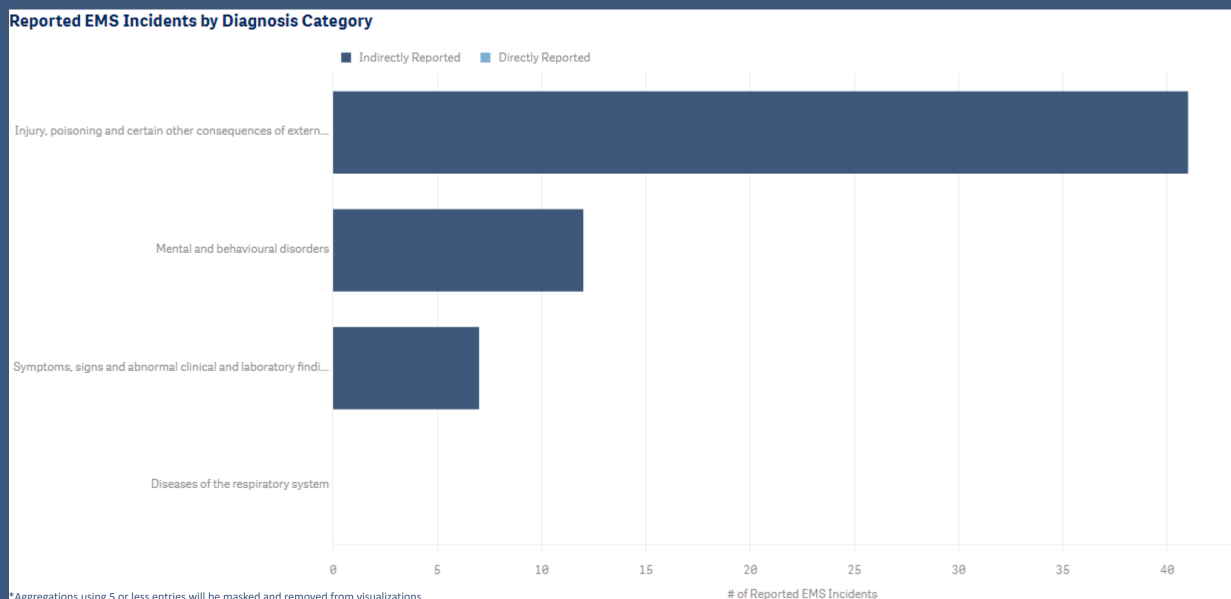
The visualization below displays the number of reported EMS Incidents by diagnosis category for City of Williamsburg dating back to Mar 2021. Additionally, each bar is broken down by the number of incidents directly and indirectly reported as opioid related. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information.

Reported EMS Incidents by Diagnosis Category



Gloucester County Diagnosis

The visualization below displays the number of reported EMS Incidents by diagnosis category for Gloucester County dating back to Mar 2021. Additionally, each bar is broken down by the number of incidents directly and indirectly reported as opioid related. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information.



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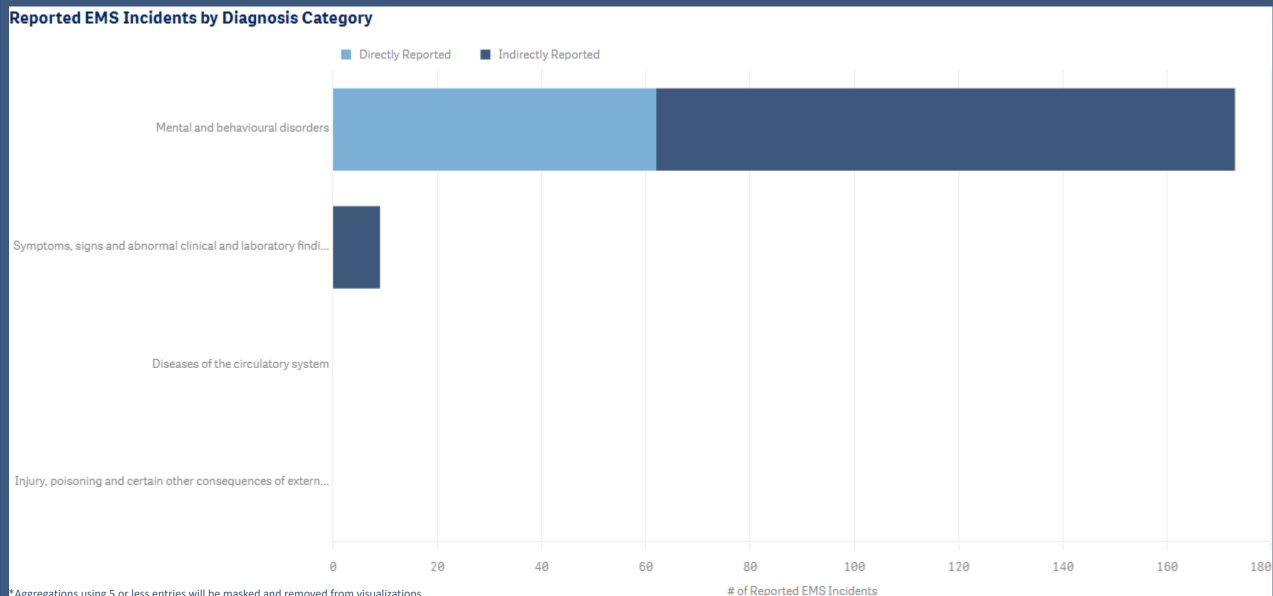
For more information related to the data please visit: <u>https://va-idea.freshdesk.com/support/home</u>

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James City County Diagnosis

The visualization below displays the number of reported EMS Incidents by diagnosis category for James City County dating back to Mar 2021. Additionally, each bar is broken down by the number of incidents directly and indirectly reported as opioid related. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information.



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Mathews County Diagnosis

The visualization below displays the number of reported EMS Incidents by diagnosis category for Mathews County dating back to Mar 2021. Additionally, each bar is broken down by the number of incidents directly and indirectly reported as opioid related. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information.

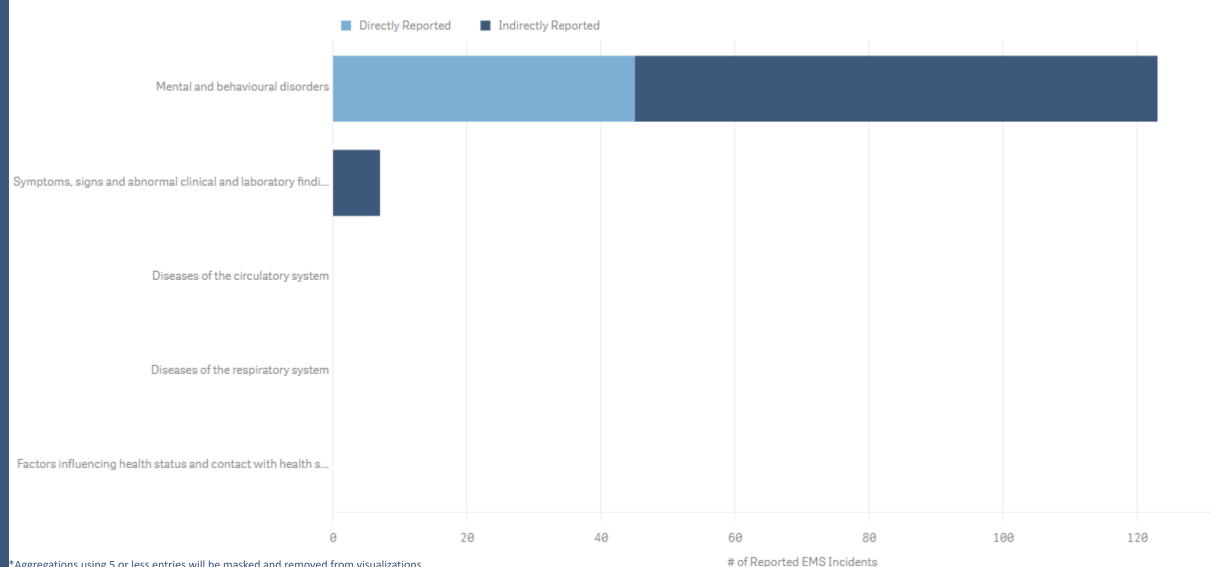
Reported EMS Incidents by Diagnosis Category



York County Diagnosis

The visualization below displays the number of reported EMS Incidents by diagnosis category for York County dating back to Mar 2021. Additionally, each bar is broken down by the number of incidents directly and indirectly reported as opioid related. The data used to create them contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It's important to note that this data set consists of both fatal and nonfatal overdose related information.

Reported EMS Incidents by Diagnosis Category



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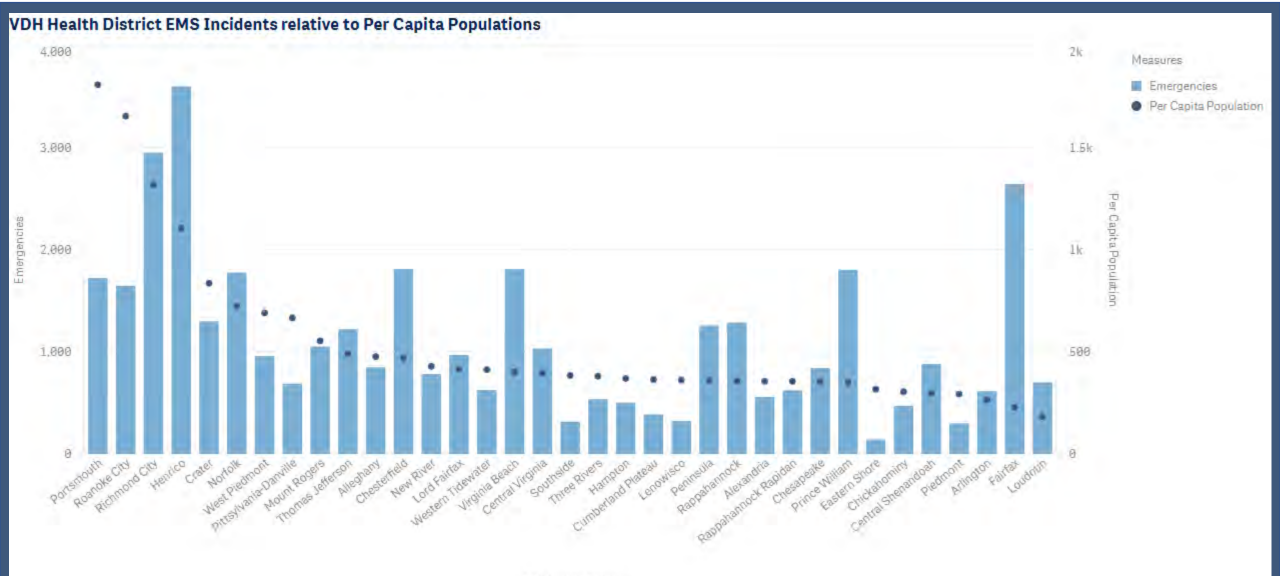
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VDH Health Districts

The chart below displays the total number of EMS Incidents 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 incidents regardless of population size. The data used to create it contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement dating back to Mar 2021. It is important to note that this data set consists of both fatal and nonfatal overdose related information.



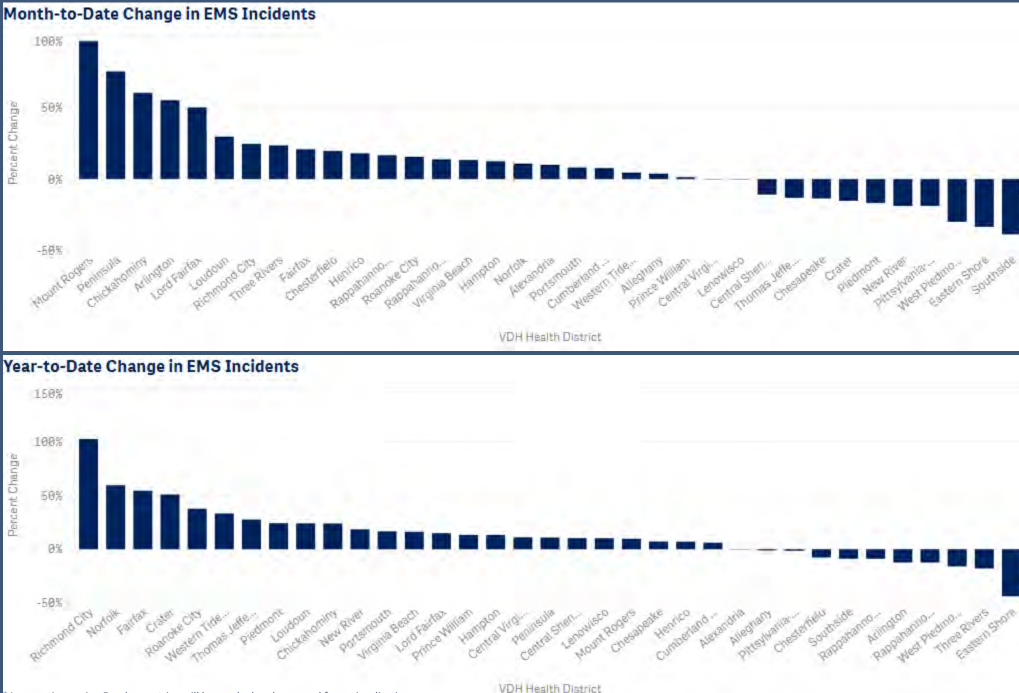
VDH Health District



VDH Health Districts

These charts display the percent change in EMS Incidents over the past month and year, allowing for easy identification of regions that have seen a significant increase in incidents recently. The Month-to-Date Change in EMS Incidents focuses on the change in EMS Incidents over the past month. Similarly, the Year-to-Date Change in EMS Incidents displays the change in incidents 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 incidents that involve a substance or have suspected substance involvement from the current and previous year. It is important

to note that this data set consists of both fatal and nonfatal overdose related information.



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Locality VDEM Region: 5

The chart below provides an overview of the localities in the same VDEM Region as the locality or localities of focus dating back to Mar 2021. This is meant to allow for comparison to see how different localities in the same region are handling opioid related overdoses. The data used to create this chart contained Emergency Medical Services (EMS) information for reported incidents that involve a substance or have suspected substance involvement. It is important to note that this data set consists of both fatal and nonfatal overdose related information.

Locality	Q VDH Health District	Q	Most Common Diagnosis	Change from Previous Month	Change from Previous Year	Emergencies
City of Newport News	Peninsula		Sedative, hypnotic, or anxiolytic related disorders	12	12	804
York County	Peninsula		Opioid related disorders	10	10	181
City of Norfolk	Norfolk		Opioid related disorders	9	97	1,779
City of Virginia Beach	Virginia Beach		Opioid related disorders	8	29	1,810
City of Portsmouth	Portsmouth		Agents primarily affecting the cardiovascular system	6	30	1,725
James City County	Peninsula		Somnolence, stupor and coma	5	-5	249
City of Franklin	Western Tidewater		Diuretics and oth and unsp drug/meds/biol subst	Б	-3	90
City of Hampton	Hampton		Sedative, hypnotic, or anxiolytic related disorders	3	8	502
Southampton County	Western Tidewater		Narcotics and psychodysleptics	1	2	58
Middlesex County	Three Rivers		Abnormalities of heart beat	1	-2	56
Westmoreland County	Three Rivers		Opioid related disorders	1	1	72
City of Poquoson	Peninsula		Oth symptoms and signs w cognitive functions and awareness	0	-2	22
City of Williamsburg	Peninsula		Poisoning by oth drug/meds/biol subst, undetermined	0	0	N/A
Gloucester County	Three Rivers		Somnolence, stupor and coma	0	-4	163
Accomack County	Eastern Shore		Sedative, hypnotic, or anxiolytic related disorders	0	0	78
Surry County	Crater		Somnolence, stupor and coma	0	1	N/A
Mathews County	Three Rivers		Diuretics and oth and unsp drug/meds/biol subst	-1	0	7
Northumberland County	Three Rivers		Diuretics and oth and unsp drug/meds/biol subst	-1	3	27
Richmond County	Three Rivers		Diuretics and oth and unsp drug/meds/biol subst	-1	3	24
Northampton County	Eastern Shore		Other stimulant related disorders	-1	-7	64
Isle of Wight County	Western Tidewater		Opioid related disorders	-2	7	96
*Aggregations using 5 or less entries will be ma	asked and removed from visualizatio	ns.	Diuretics and oth and unsp	-2	-5	39