VSP Report
Locality: City of Poquoson, City of Williamsburg, Gloucester County, James City County, Mathews County, York County
Data as of: 3/31/2023
Virginia Overview

These visualizations provide a general overview of the number of police incidents involving substances across the Commonwealth of Virginia for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The Police Reports and Arrests involving Drugs chart displays the overall trend in arrests and incidents over time. Additionally, the KPIs highlight the year-to-date change in the number of reports and arrests.

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

These visualizations provide a general overview of the number of police incidents involving substances in City of Poquoson for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The Police Reports and Arrests involving Drugs chart displays the overall trend in arrests and incidents over time. Additionally, the KPIs highlight the year-to-date change in the number of reports and arrests.

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

These visualizations provide a general overview of the number of police incidents involving substances in City of Williamsburg for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police's Incident Based Reporting (IBR) system. The Police Reports and Arrests involving Drugs chart displays the overall trend in arrests and incidents over time. Additionally, the KPIs highlight the year-to-date change in the number of reports and arrests.

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

These visualizations provide a general overview of the number of police incidents involving substances in Gloucester County for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The Police Reports and Arrests involving Drugs chart displays the overall trend in arrests and incidents over time. Additionally, the KPIs highlight the year-to-date change in the number of reports and arrests.

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

These visualizations provide a general overview of the number of police incidents involving substances in James City County for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The Police Reports and Arrests involving Drugs chart displays the overall trend in arrests and incidents over time. Additionally, the KPIs highlight the year-to-date change in the number of reports and arrests.

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

These visualizations provide a general overview of the number of police incidents involving substances in Mathews County for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The Police Reports and Arrests involving Drugs chart displays the overall trend in arrests and incidents over time. Additionally, the KPIs highlight the year-to-date change in the number of reports and arrests.

For more information related to the data please visit: [https://va-idea.freshdesk.com/support/home](https://va-idea.freshdesk.com/support/home)
These visualizations provide a general overview of the number of police incidents involving substances in York County for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The Police Reports and Arrests involving Drugs chart displays the overall trend in arrests and incidents over time. Additionally, the KPIs highlight the year-to-date change in the number of reports and arrests.

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

These visualizations provide a geographic view of the number of police incidents involving substances across the Commonwealth of Virginia for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The Arrests by Locality allows for comparison of the number of arrests by region. The darker the locality is, the more opioid-related arrests there were in that area. The KPIs below display the number of police reports for each of the previous three years.

Police Reports for 2020: 49,838
Police Reports for 2021: 14,823
Police Reports for 2022: 11,021

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

These visualizations provide a geographic view of the number of police incidents involving substances in the Eastern Region for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The Arrests by Locality allows for comparison of the number of arrests by region. The darker the locality is, the more opioid-related arrests there were in that area. The KPIs below display the number of police reports for each of the previous three years.

<table>
<thead>
<tr>
<th>Year</th>
<th>Police Reports for 2020</th>
<th>Police Reports for 2021</th>
<th>Police Reports for 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>12,101</td>
<td>3,979</td>
<td>3,052</td>
</tr>
</tbody>
</table>

For more information related to the data please visit: [https://va-idea.freshdesk.com/support/home](https://va-idea.freshdesk.com/support/home)
Virginia Demographics

These visualizations provide a demographic breakdown of the number of police incidents involving substances across the Commonwealth of Virginia for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The KPIs below highlight the number of reports involving males and females as well as the most impacted age group. Additionally, the 2 bar charts display the age distribution of arrestees and offenders involved in incidents further broken down race.

Reports by Males: 11.18k
Reports by Females: 4.25k
Most Impacted Age Group: 3

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

These visualizations provide a demographic breakdown of the number of police incidents involving substances in City of Poquoson for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The KPIs below highlight the number of reports involving males and females as well as the most impacted age group.

Additionally, the 2 bar charts display the age distribution of arrestees and offenders involved in incidents further broken down by race.

For more information related to the data please visit: [https://va-idea.freshdesk.com/support/home](https://va-idea.freshdesk.com/support/home)
City of Williamsburg Demographics

These visualizations provide a demographic breakdown of the number of police incidents involving substances in City of Williamsburg for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The KPIs below highlight the number of reports involving males and females as well as the most impacted age group. Additionally, the 2 bar charts display the age distribution of arrestees and offenders involved in incidents further broken down by race.

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

These visualizations provide a demographic breakdown of the number of police incidents involving substances in Gloucester County for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police's Incident Based Reporting (IBR) system. The KPIs below highlight the number of reports involving males and females as well as the most impacted age group. Additionally, the 2 bar charts display the age distribution of arrestees and offenders involved in incidents further broken down by race.

Reports by Males: 154

Reports by Females: 58

Most Impacted Age Group: 3

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

These visualizations provide a demographic breakdown of the number of police incidents involving substances in James City County for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The KPIs below highlight the number of reports involving males and females as well as the most impacted age group.

Additionally, the 2 bar charts display the age distribution of arrestees and offenders involved in incidents further broken down race.

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

These visualizations provide a demographic breakdown of the number of police incidents involving substances in Mathews County for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The KPIs below highlight the number of reports involving males and females as well as the most impacted age group. Additionally, the 2 bar charts display the age distribution of arrestees and offenders involved in incidents further broken down race.

For more information related to the data please visit: [https://va-idea.freshdesk.com/support/home](https://va-idea.freshdesk.com/support/home)
York County Demographics

These visualizations provide a demographic breakdown of the number of police incidents involving substances in York County for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The KPIs below highlight the number of reports involving males and females as well as the most impacted age group. Additionally, the 2 bar charts display the age distribution of arrestees and offenders involved in incidents further broken down race.

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

These visualizations provide a general overview of the change in number of police incidents involving substances across the Commonwealth of Virginia for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The Police Reports involving Drugs Δ for Month and Last Month chart displays the change in number of police reports from month-to-month. Additionally, the KPIs highlight the number of police reports and arrests in 2020 and 2021.

Police Reports for 2022: 11.02k
Police Reports for 2023: 954
Arrests for 2022: 11.73k
Arrests for 2023: 1.21k

For more information related to the data please visit: https://va-idea.freshdesk.com/support/home
City of Poquoson Drug Offenses & Arrests

These visualizations provide a general overview of the change in number of police incidents involving substances in City of Poquoson for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The Police Reports involving Drugs Δ for Month and Last Month chart displays the change in number of police reports from month-to-month. Additionally, the KPIs highlight the number of police reports and arrests in 2020 and 2021.

Police Reports for 2022: 17
Police Reports for 2023: 3
Arrests for 2022: 17
Arrests for 2023: 6

For more information related to the data please visit: https://va-idea.freshdesk.com/support/home
City of Williamsburg Drug Offenses & Arrests

These visualizations provide a general overview of the change in number of police incidents involving substances in City of Williamsburg for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The Police Reports involving Drugs ∆ for Month and Last Month chart displays the change in number of police reports from month-to-month. Additionally, the KPIs highlight the number of police reports and arrests in 2020 and 2021.

For more information related to the data please visit: https://va-idea.freshdesk.com/support/home
Gloucester County Drug Offenses & Arrests

These visualizations provide a general overview of the change in number of police incidents involving substances in Gloucester County for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The Police Reports involving Drugs ∆ for Month and Last Month chart displays the change in number of police reports from month-to-month. Additionally, the KPIs highlight the number of police reports and arrests in 2020 and 2021.

Police Reports for 2022
151

Police Reports for 2023
9

Arrests for 2022
153

Arrests for 2023
15

For more information related to the data please visit: https://va-idea.freshdesk.com/support/home
James City County Drug Offenses & Arrests

These visualizations provide a general overview of the change in number of police incidents involving substances in James City County for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The Police Reports involving Drugs Δ for Month and Last Month chart displays the change in number of police reports from month-to-month. Additionally, the KPIs highlight the number of police reports and arrests in 2020 and 2021.

For more information related to the data please visit: https://va-idea.freshdesk.com/support/home
These visualizations provide a general overview of the change in number of police incidents involving substances in Mathews County for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The Police Reports involving Drugs Δ for Month and Last Month chart displays the change in number of police reports from month-to-month. Additionally, the KPIs highlight the number of police reports and arrests in 2020 and 2021.

### Police Reports for 2021
10

### Police Reports for 2022
5

### Arrests for 2021
5

### Arrests for 2022
8

[For more information related to the data please visit: https://va-idea.freshdesk.com/support/home]
York County Drug Offenses & Arrests

These visualizations provide a general overview of the change in number of police incidents involving substances in York County for the past 2 years. The data used to create them contained substance-related incidents reported to the Virginia State Police’s Incident Based Reporting (IBR) system. The Police Reports involving Drugs ∆ for Month and Last Month chart displays the change in number of police reports from month-to-month. Additionally, the KPIs highlight the number of police reports and arrests in 2020 and 2021.

Police Reports for 2022 | Police Reports for 2023 | Arrests for 2022 | Arrests for 2023
---|---|---|---
76 | 3 | 75 | 4

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