

# Introduction

**Data:** This data used in this dashboard is provided by the Kentucky Transportation Cabinet's ([KYTC](#)) Transportation Operations Center (TOC). This information is provided free of charge and can be found in various public facing sites, emails, etc.

## Workflow:

- The TOC operates 24/7 facility in Frankfort, KY. They are responsible for receiving, compiling, and reporting road closure information from various agencies, personnel, and systems throughout the state.
- Once verified, the TOC operators enter road closure records into their traffic management software.
- KYTC's Intelligent Transportation Systems (ITS) real-time data management system then ingests that report where it can be used for real-time analytics and reporting.
- Those reports are displayed in real-time on [GoKY](#), Kentucky's traveler information website (aka '511') and on sites like KYTC's [Weather-Related Road Closures](#) website.

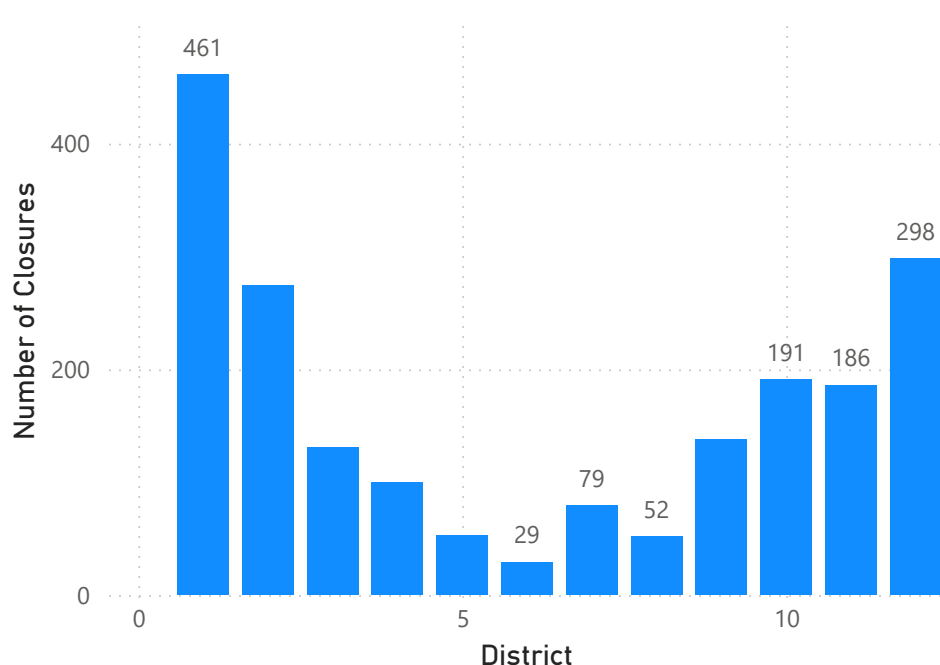
Year

|      |      |      |
|------|------|------|
| 2020 | 2021 | 2022 |
| 2023 | 2024 | 2025 |

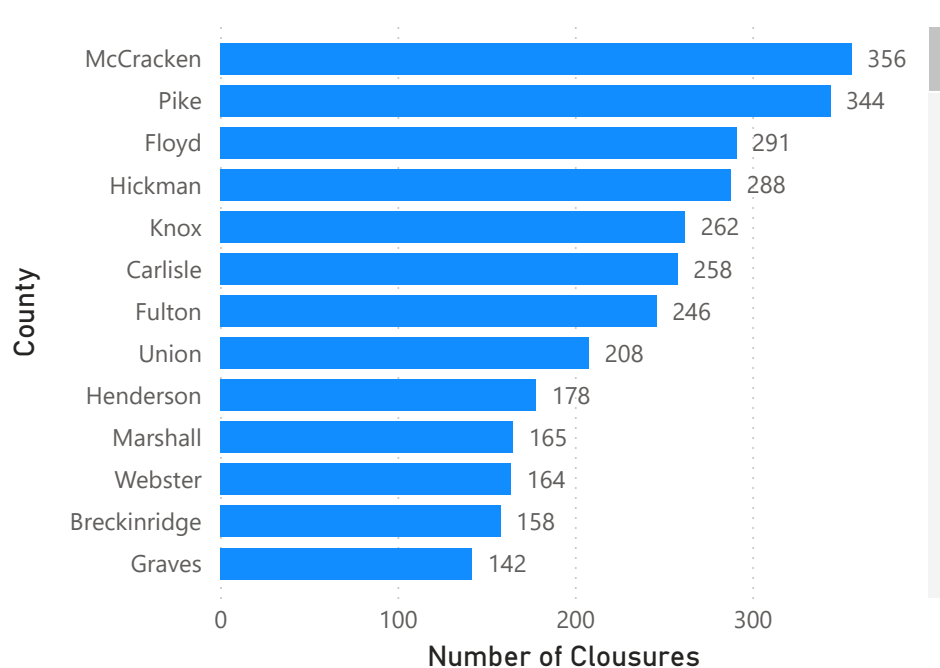
#### KYTC District & County

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#### Number of Closures by District



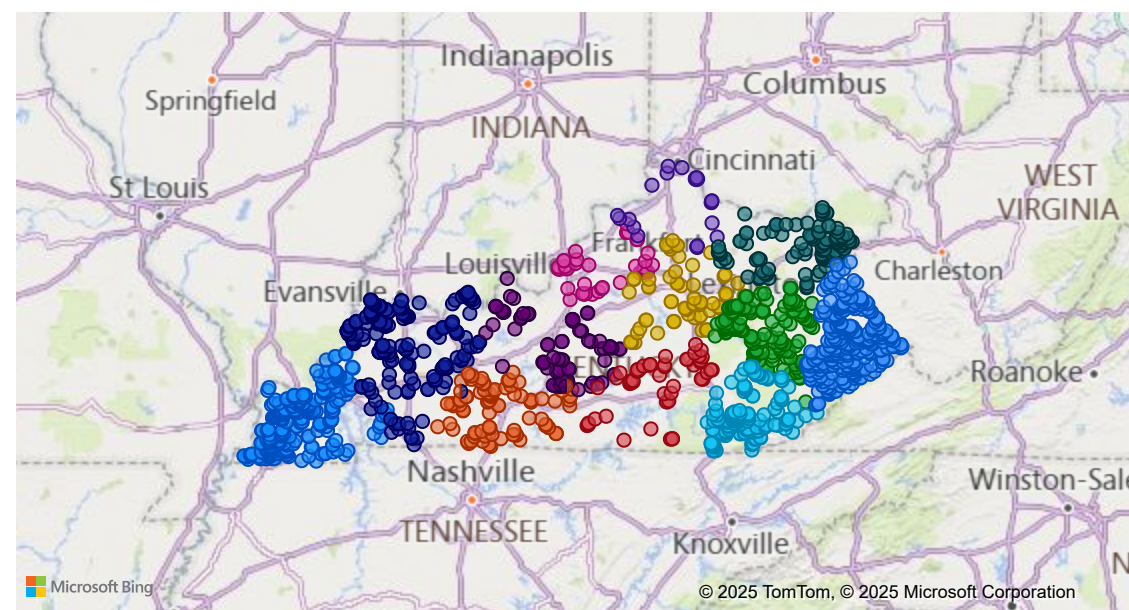
#### Number of Closures by County



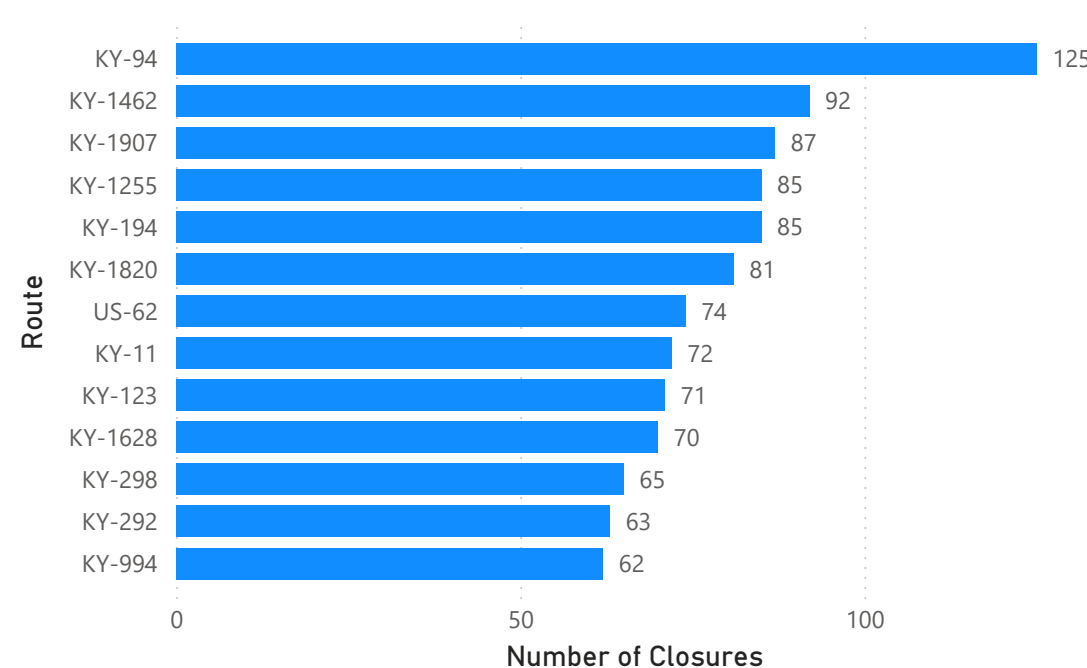
Number of closures are determined by counting the "Reported On" values since this is the most distinct of all the values in the table.

#### KYTC District

District ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8 ● 9 ● 10 ● 11 ● 12



#### Number of Closures by Route



Year

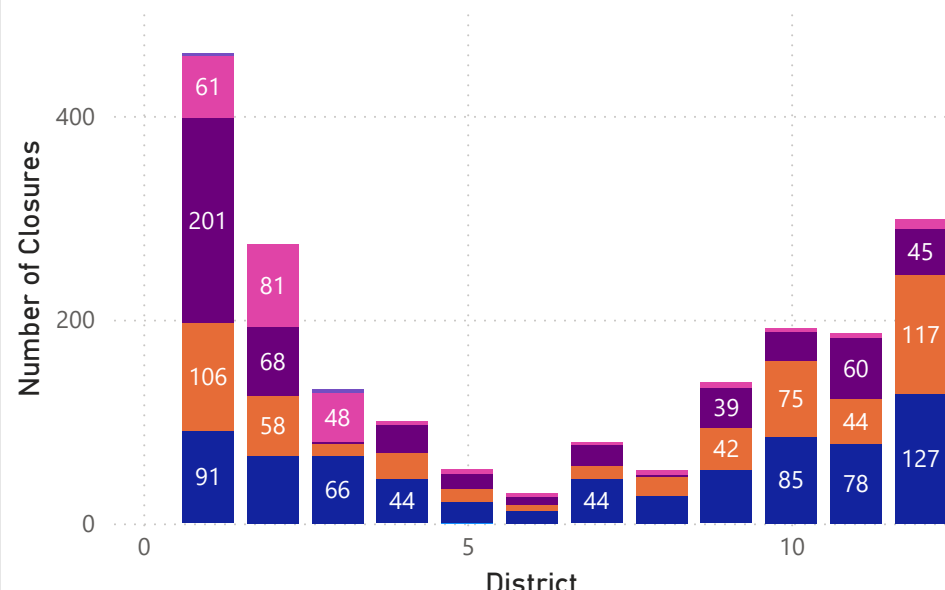
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| 2020 | 2021 | 2022 |
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### KYTC District & County

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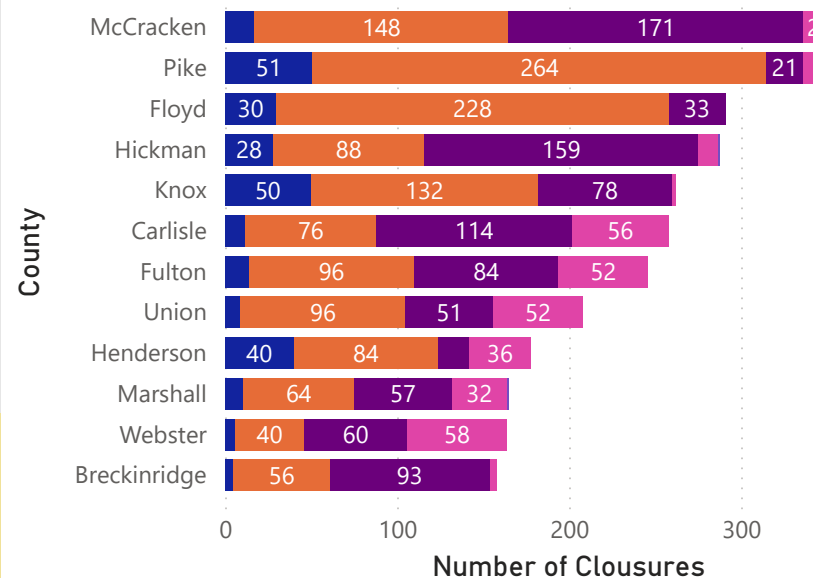
### Number of Closures by District and Year

Year ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025



### Number of Closures by County and Year

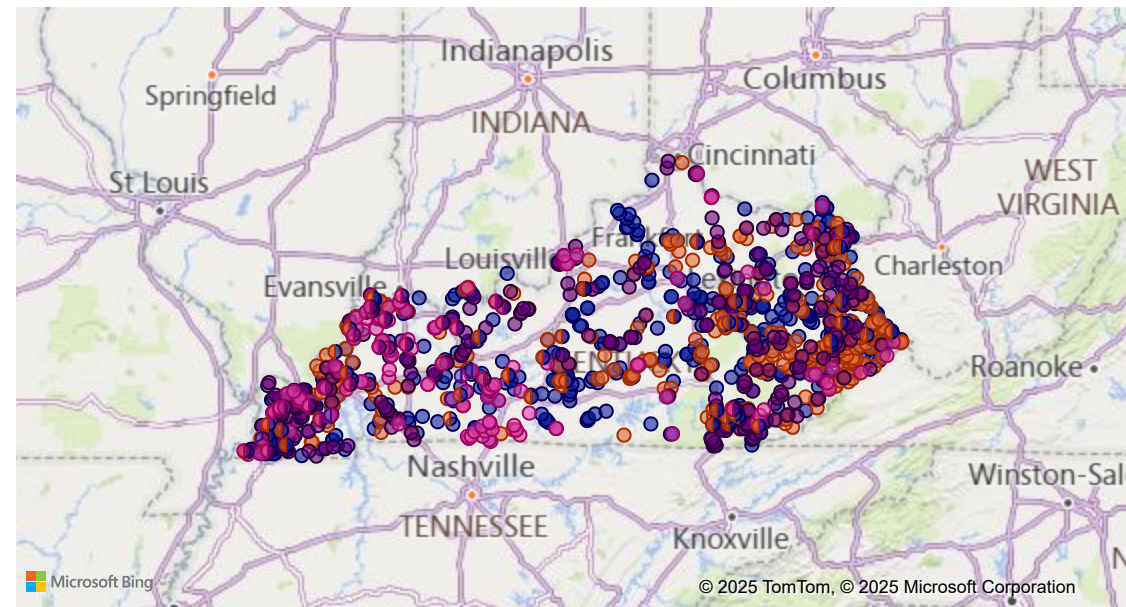
Year ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025



Number of closures are determined by counting the "Reported On" values since this is the most distinct of all the values in the table.

### Year of Closure

Year ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025



### Number of Closures by Route and Year

Year ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025



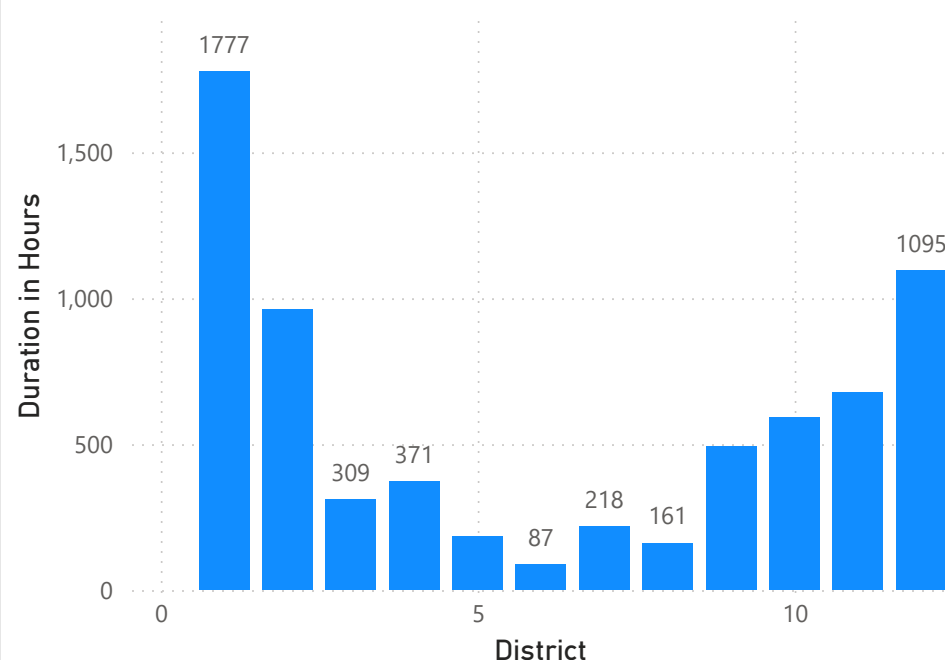
Year

|      |      |      |
|------|------|------|
| 2020 | 2021 | 2022 |
| 2023 | 2024 | 2025 |

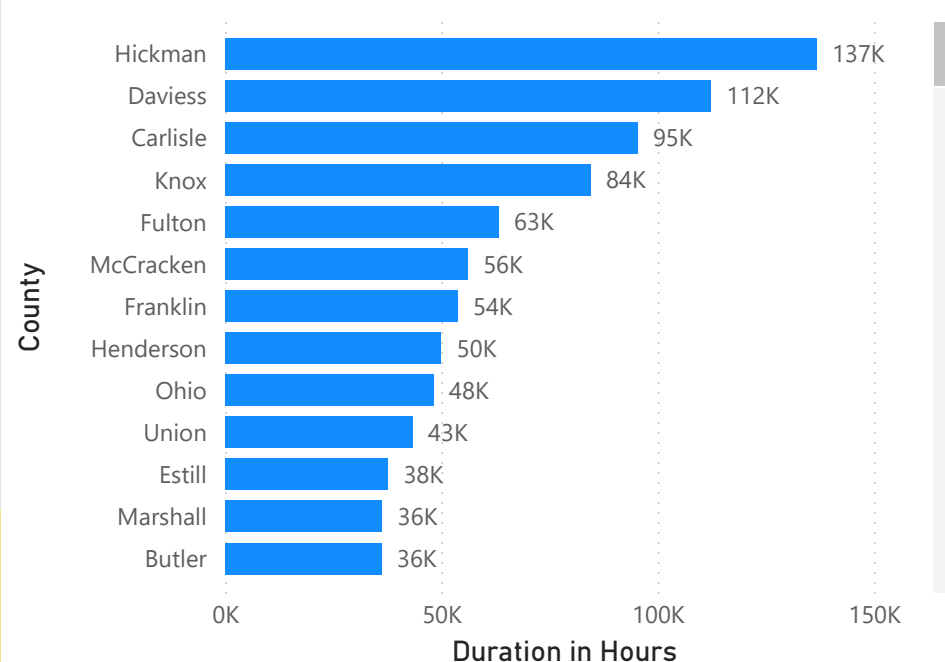
#### KYTC District & County

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#### Duration in Hours by District



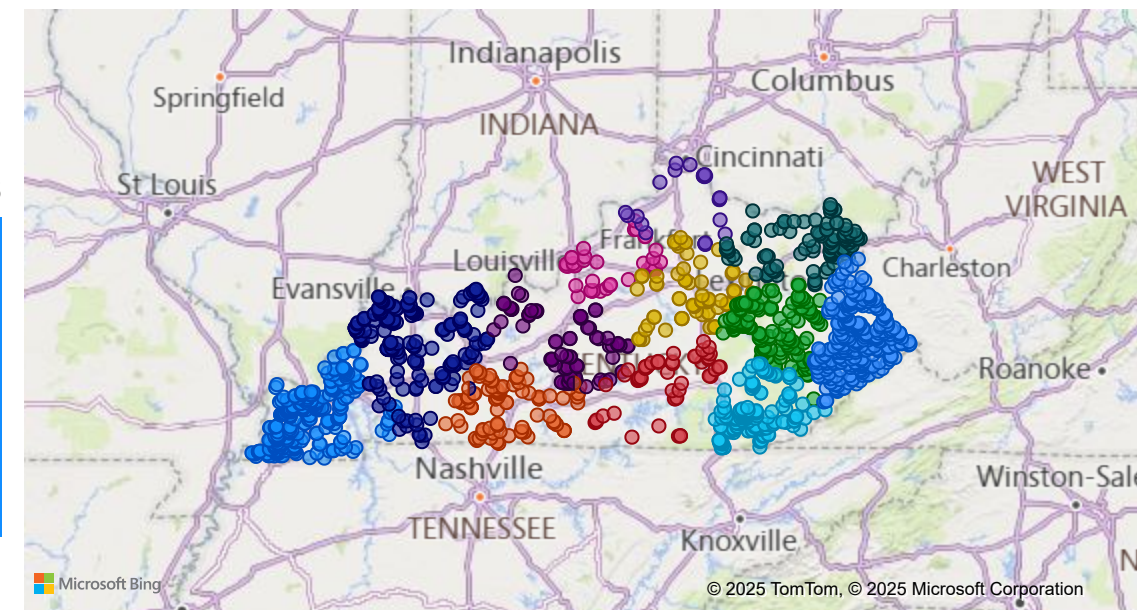
#### Duration in Hours by County



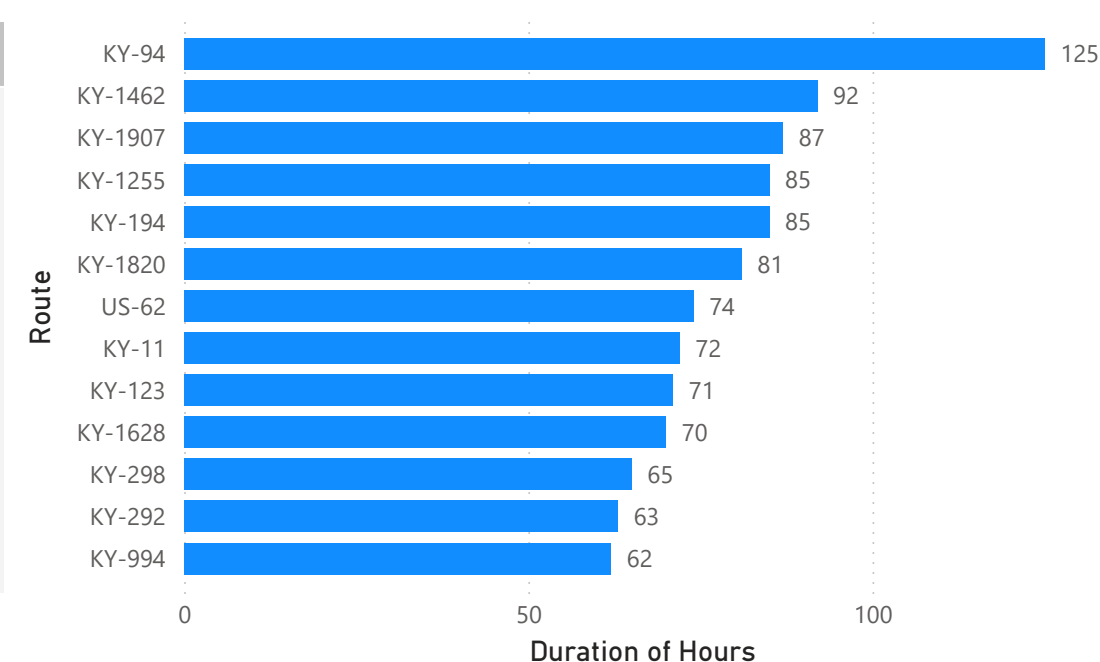
Durations of closures are determined by calculating the difference between Reported On and End Date timestamps.

#### KYTC District

District ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8 ● 9 ● 10 ● 11 ● 12



#### Duration of Hours by Route





Year

2020    2021    2022  
2023    2024    2025

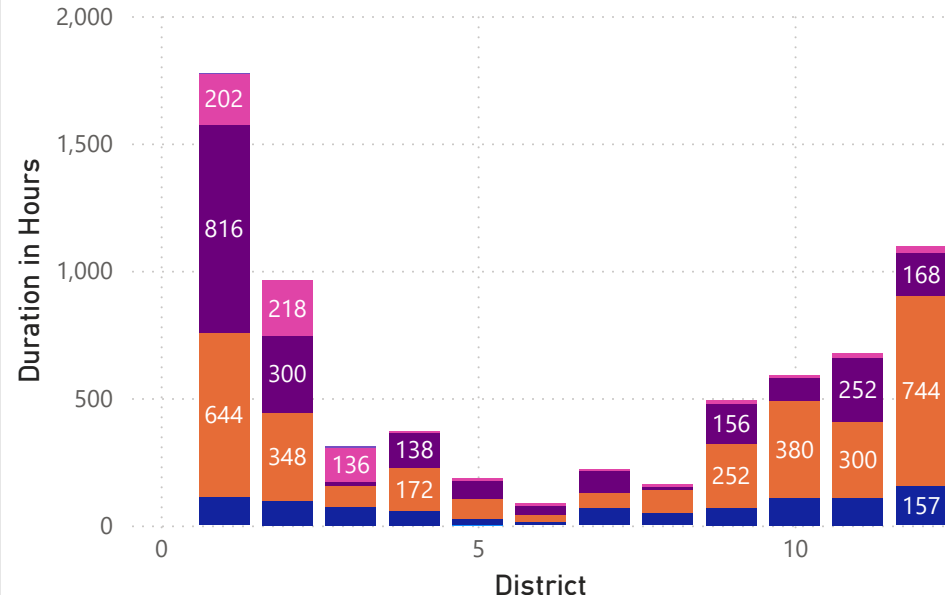
## KYTC District &amp; County

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Durations of closures are determined by calculating the difference between Reported On and End Date timestamps.

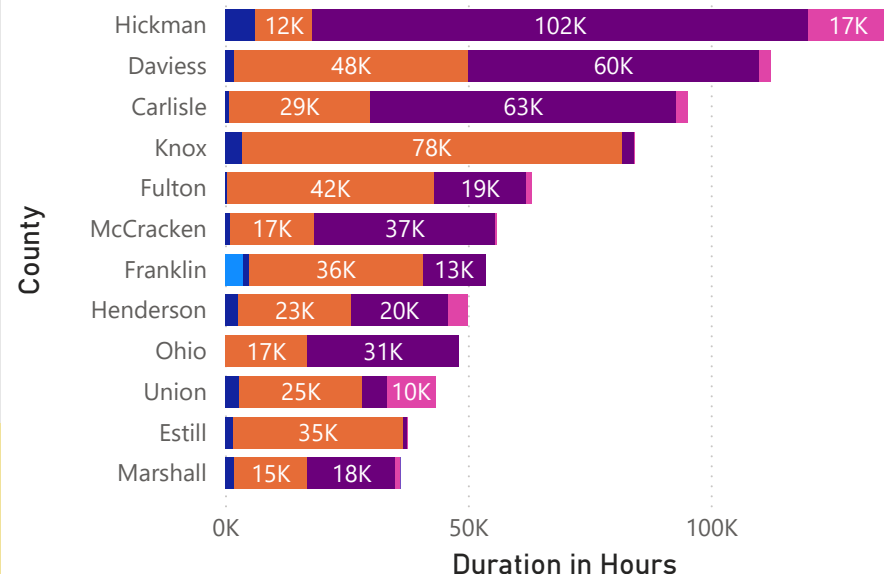
## Duration in Hours by District and Year

Year ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025



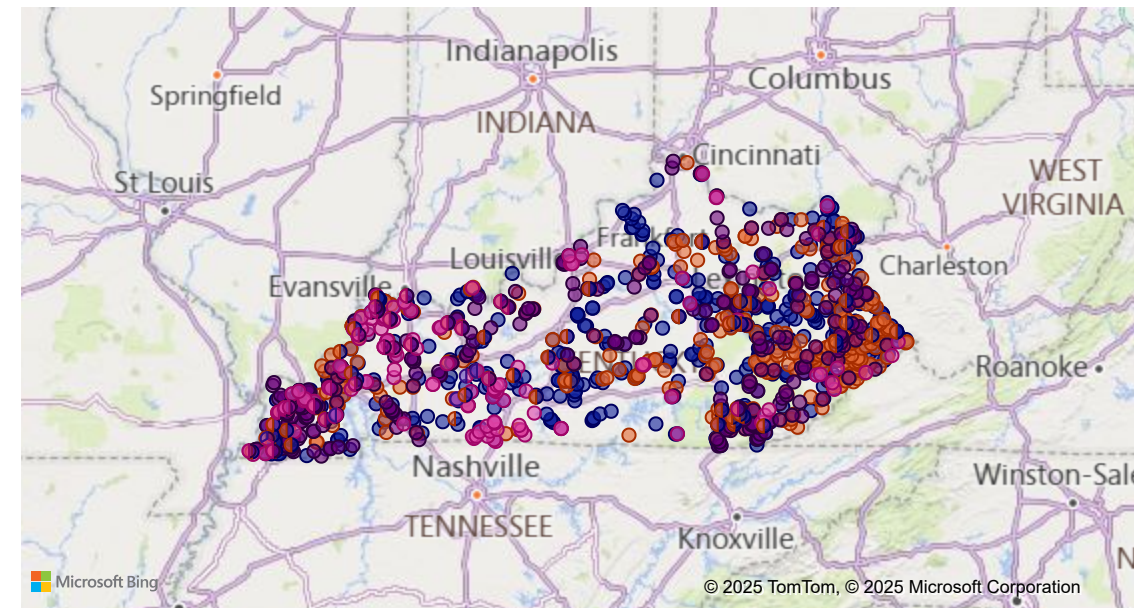
## Duration in Hours by County and Year

Year ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025



## Location of Events, by District

Year ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025



## Duration of Hours by Route and Year

Year ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025

