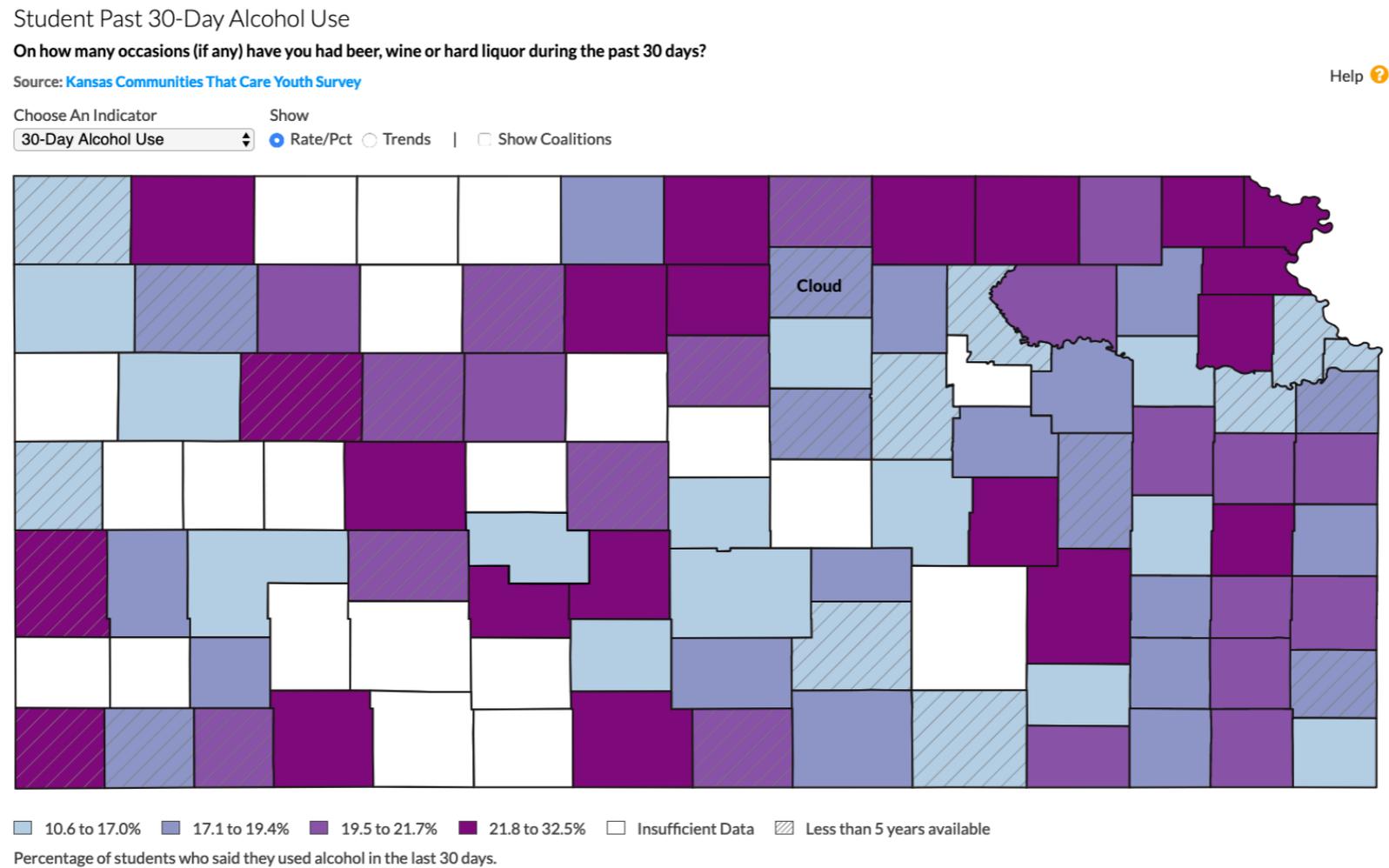


# Kansas Prevention Collaborative

## BEHAVIORAL HEALTH INDICATORS MAP

After choosing an **Indicator**, you can explore the *interactive map*



Continue below for a **tour of the interactive features** of the map

# Map Feature Tour

EXPLORE DATA – INTERACTIVELY

**Indicator Details:**  
Title  
Question  
Source of the data

**Toggle the interactive prevention coalition markers on the map**  
You can optionally filter by the coalition's funding source



Student Past 30-Day Alcohol Use  
On how many occasions (if any) have you had beer, wine or hard liquor during the past 30 days?  
Source: [Kansas Communities That Care Youth Survey](#)

Choose An Indicator Show

30-Day Alcohol Use  Rate/Pct  Trends |  Show Coalitions

**Indicator Chooser**

**Display 3 or 5 year rate or average**  
**View Trends increasing, decreasing, or even**

**Click any county** to display a pop-up

**Indicator** → Student Past 30-Day Alcohol Use

	County	Kansas
5 Year Rate/Pct:	13.2%	17.9%
5 Year Trend:	Decreasing -0.3%	Decreasing -0.9%

	2014	2015	2016	2017	2018
Rate/Pct	14.1%	12.7%	13.7%	13.0%	12.6%

[County Summary Report](#) ↗

Data shown is for the County chosen and Kansas overall

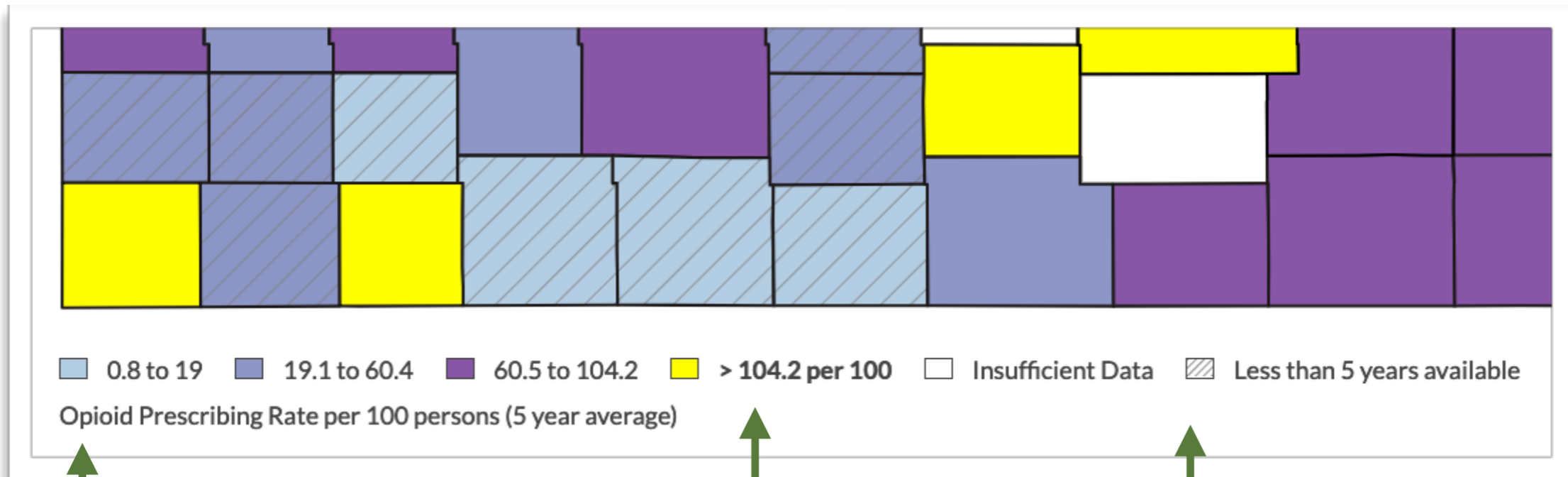
5 or 3 year averages and trends are shown

If available, each year's data is shown

Open a PDF document

Suppressed (if shown) means that there was not enough responses gathered for the indicator in question in that year

Below each map is an **interactive legend**



Description of data

You can Toggle each legend color to highlight the corresponding counties

Additional descriptives of the data

*Insufficient Data* means that there was not enough responses gathered for the indicator in question

*Less than 5 years* simply means that there was not at least 5 years of qualifying data. This is indicated by horizontal lines.

# About the Map Data

## BACKGROUND INFORMATION

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This map presents summarized data for **7 behavioral health indicators prioritized by the Kansas Governor's Behavioral Health Services Planning Council Prevention Sub-Committee** and supported by **Kansas Department for Aging and Disability Services** as an important assessment component of statewide prevention planning.

The **Behavioral Health Indicators Map** can be used by citizens, prevention coalitions, service providers, state and local leaders, policy makers, and all those with a vested interest in behavioral health promotion and prevention to become more aware of community strengths and gaps in services as they seek to collaboratively improve the well-being of every Kansas citizen.

The data presented in the Behavioral Health Indicators Map was **prepared and provided by Greenbush.**

The Prevention Sub-Committee and Kansas Prevention Collaborative recommends this assessment information be used to **prioritize needs and guide capacity-building, planning, implementation, and evaluation** of behavioral health services in Kansas.

## EXPLORING THE 7 PRIORITIZED BEHAVIORAL HEALTH INDICATORS

To see the available data provided at a county and regional level, select an indicator from the list.

Most of the indicators are presented with county-level data in **rates and percentages** that can be compared to other areas of the state.

**Trend data** is available to review for many of the indicators. Specific rates and percentage ranges can also be highlighted on the map by selecting from the **legend** found immediately below the map of Kansas. “**Show Coalitions**” can also be selected at the top of the map for reviewing KPC Coalitions across the state, and this list can even be filtered by current prevention **funding source**. Clicking on a county opens a smaller window that describes the data over multiple years in more

detail. In this window for each county there is also a link to a “**County Summary Report**”, which has also been provided by Greenbush. This county-specific Behavioral Health State Priorities Report can be useful for many reasons, including a 1-page reference for most of the behavioral health indicators, recent average data, and comparisons to Kansas counties with the highest rate and the state as a whole.

The **Kansas Prevention Collaborative** hopes this new phase of the map can help Kansans identify geographical areas of strengths and higher needs in each of the behavioral health indicators, and use this information to build awareness and capacity to collaborate with others in developing collaborative and comprehensive prevention partnerships and plans.