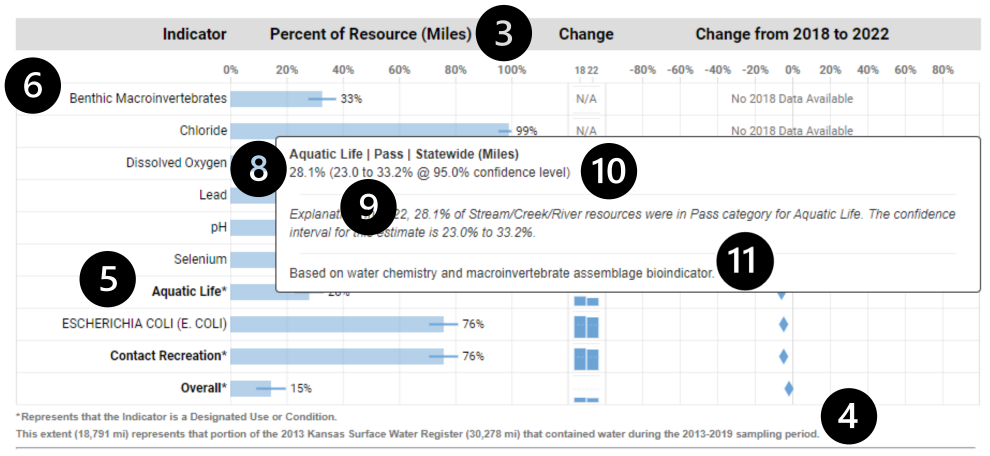
Kansas | 2022 | Percent of Stream/Creek/River Miles in Pass Category

Statewide (Miles) Estimates and Change from 2018 to 2022



About the Dashboard: This dashboard displays statistical survey results which provide an overall picture of water quality condition across a state/territory or subpopulation. From left to right, the graphs display the percentage of aquatic resources in different conditions for the most recent survey year available and the change from the selected survey year. Explore different resource types, subpopulations, condition categories and survey years by using the dropdowns on the right. Hover over a result to see more information and an explanation of the results. For national survey data, please visit EPA's webpage for the National Aquatic Resource Surveys.

Select a State/Territory

Kansas ▼

Select a Resource Type

Stream/Creek/River

Select a Subpopulation

Statewide (Miles)

Select a Condition Category

Pass

Select Change Comparison

Change from 2018 to 2022

Select Label Options

Point Estimate

Screenshot of Dashboard

Add →

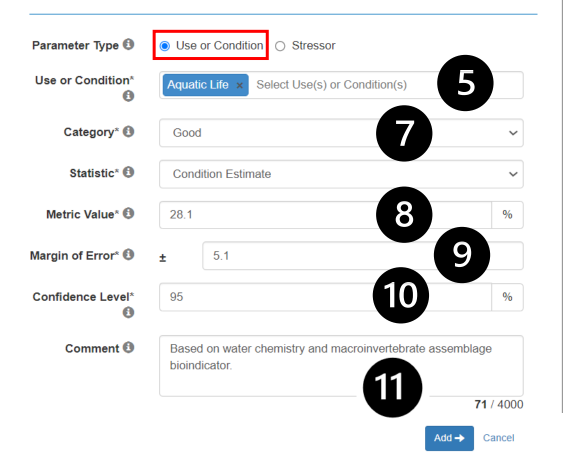
Cancel

Survey Water Groups + Waterbody Type STREAM/CREEK/RIVER Survey Water G Group* 📵 STREAM/CREE Subpopulation* 🕕 Statewide **Target Population** Miles 18791 Size* 🔁 Number of Sites 100 Sampled* Comment 1 This extent (18791 mi) represents that portion of the 2013 Kansas Surface Water Register (30,278 mi) that contained water during the 2013-2019 sampling period. **159** / 4000

From this menu, the data manager can add condition estimates for a **Use/Condition** and/or a **Stressor (Indicator)**. A Stressor must be linked to a

Use or Condition.

Use Parameters



Use Parameters

