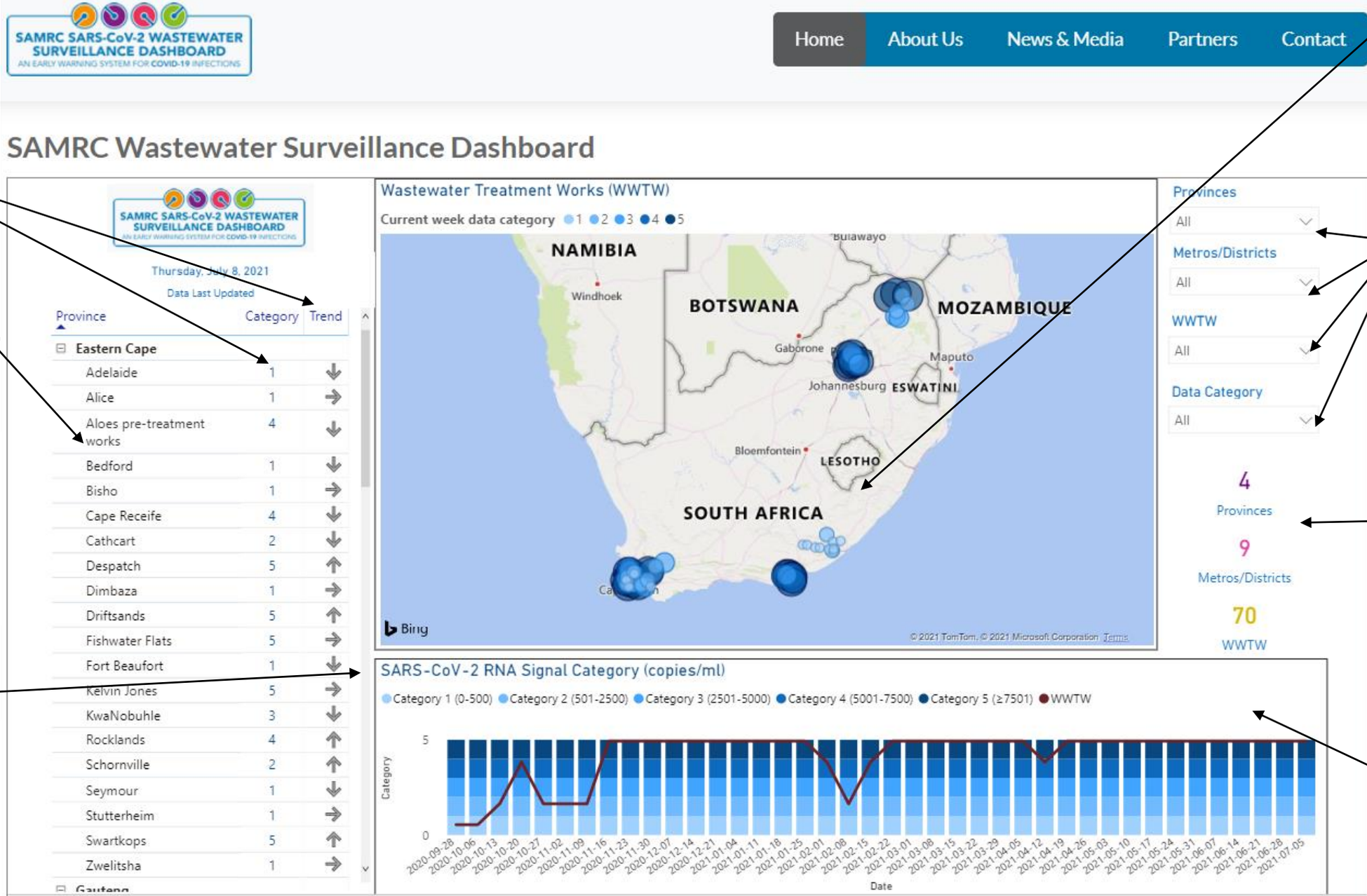


HOW TO USE THE DASHBOARD: OVERVIEW



Trend arrow indicates category increase, decrease or no change compared to previous week

SARS-CoV-2 RNA signal category for current week

Name of wastewater treatment works

SARS-CoV-2 RNA signal categories

Interactive map displays the geographic locations of the WWTWs. The higher the category, the larger the size of the circle

Select Province, Metro/district, WWTW or Data Category from drop down menu to filter results

Indicates number of Provinces, Metro/districts and WWTWs on the dashboard

The landing page shows a combination of data. This section becomes relevant when you filter by individual WWTW

HOW TO USE THE DASHBOARD: WITH A FILTER

The dashboard features a navigation bar with 'Home', 'About Us', 'News & Media', 'Partners', and 'Contact'. The main title is 'SAMRC Wastewater Surveillance Dashboard'. Below the title, there's a sub-header 'Wastewater Treatment Works (WWTW)' with 'Current week data category' set to 5. A table shows the current view: Province: Eastern Cape, WWTW: Fishwater Flats, Category: 5. A map shows the location of Fishwater Flats in the Eastern Cape province. A legend on the right lists various WWTW locations, with 'Fishwater Flats' selected. Below the map is a chart titled 'SARS-CoV-2 RNA Signal Category (copies/ml)' showing a temporal trend for the selected WWTW from March 1 to July 5, 2021. The chart shows the signal category fluctuating between 1 and 5.

Status arrow indicates category increase, compared to previous week

SARS-CoV-2 RNA signal category for this week

Name of wastewater treatment works in current view

Temporal trend for the selected WWTW

Select WWTW from drop down list (this can also be filtered by Province, Metro/district or Category)

Indicates number of Metro/districts and WWTWs in current view

NB: For temporal trend data (below) only one WWTW can be selected at a time