

Wastewater-based epidemiology for SARS-CoV-2 surveillance in South Africa

Report date: 1 October 2021

Sample collection dates up to 22 September 2021 (epidemiological week 38)

> Centre for Vaccines and Immunology National Institute for Communicable Diseases







NATIONAL INSTITUTE FOR COMMUNICABLE DISEASES Division of the National Health Laboratory Service

Wastewater-based Epidemiology for COVID-19

Why test wastewater for SARS-CoV-2?



SARS-CoV-2 virus is excreted in stool by persons with active and recovering COVID-19 and can be found in wastewater

SARS-CoV-2 is not transmitted by faeco-oral route. Wastewater with SARS-CoV-2 is **not infectious** Levels of SARS-CoV-2 in wastewater reflect population changes in case load and geographical distribution of cases SARS-CoV-2 can be detected in wastewater before clinical cases appear

Increases in SARS-CoV-2 levels will appear before increases in clinical case load

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Monitoring changes in SARS-CoV-2 levels can support public health preparedness and response activities

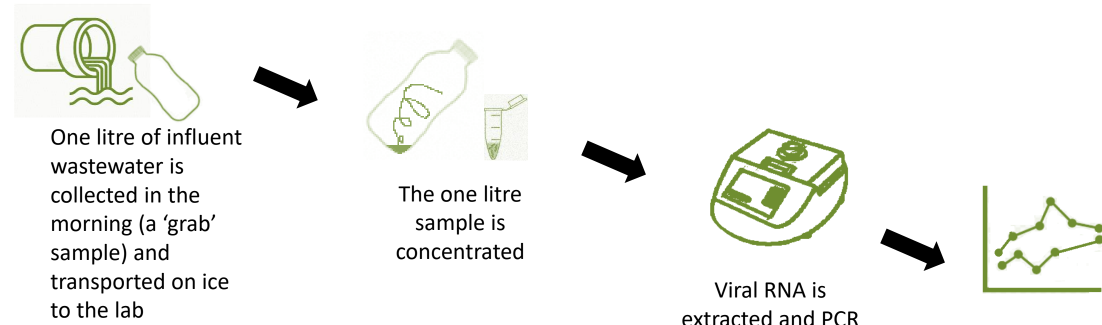








Wastewater-based Epidemiology for COVID-19 How is wastewater tested for SARS-CoV-2?



for SARS-CoV-2 is done

Results are visualised in a graph

SARS-CoV-2 is not transmitted by faeco-oral route. Wastewater with SARS-CoV-2 is not infectious

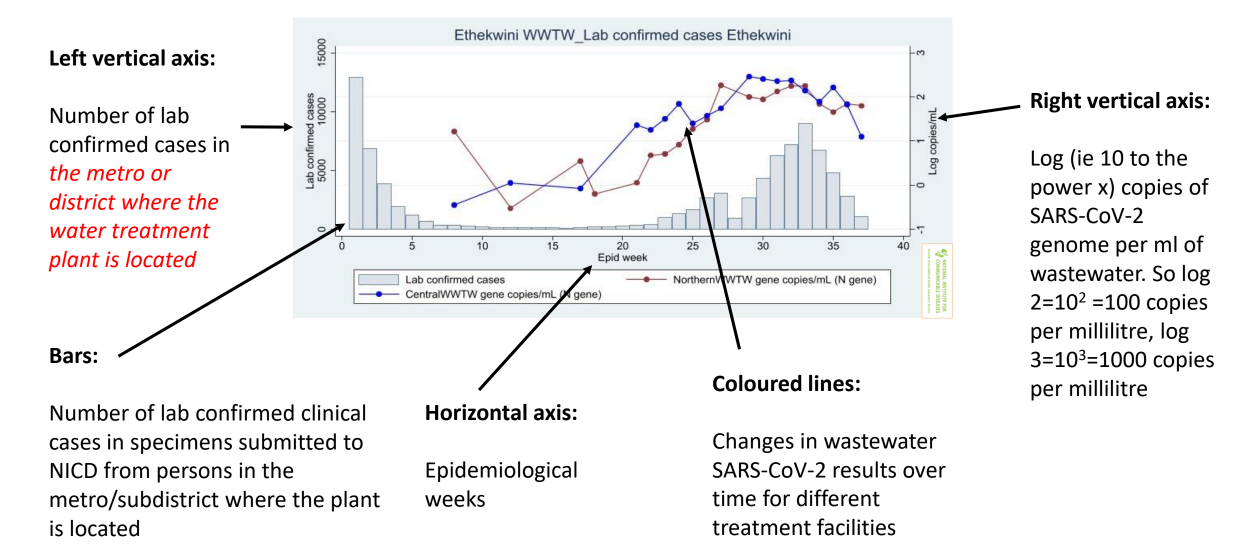






NATIONAL INSTITUTE FOR COMMUNICABLE DISEASES Division of the National Health Laboratory Service

What does wastewater testing for SARS-CoV-2 mean?

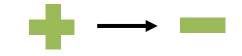


Wastewater-based Epidemiology for COVID-19

How can we use wastewater testing for strengthening public health

responses





- What should we do if levels go from negative to positive?
 - Inform public
 - Strengthen health promotion messages regarding NPIs and vaccination
 - Strengthen testing in affected areas

- What should we do if levels are **increasing**?
 - Inform public
 - Identify where NPIs are not being adhered to and target these areas for strengthened health promotion messages regarding NPIs and vaccination
 - Strengthen testing in affected areas
 - Prepare hospitals for overflow

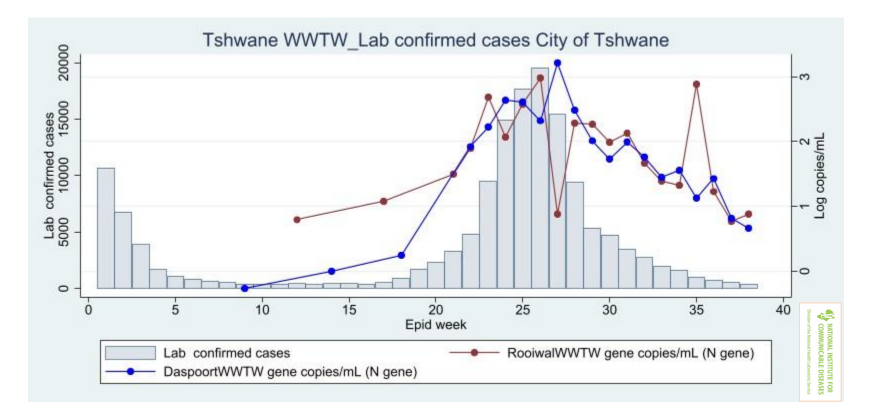
- What should we do if levels are decreasing?
 - Inform and congratulate public
 - Reinforce public health messaging regarding NPIs
 - Strengthen vaccination to ensure population is protected for the next wave

- What should we do if levels go from positive to negative?
 - Inform public
 - Redirect resources from NPIs to vaccination to ensure population is protected for the next wave





Results: Gauteng 1



Changes in SARS-Cov-2 viral load (data points and coloured lines) in in-flowing untreated wastewater from plants in City of Tshwane, compared with <u>laboratory-confirmed cases</u> resident in City of Tshwane (grey bars), by epidemiological week, 2021

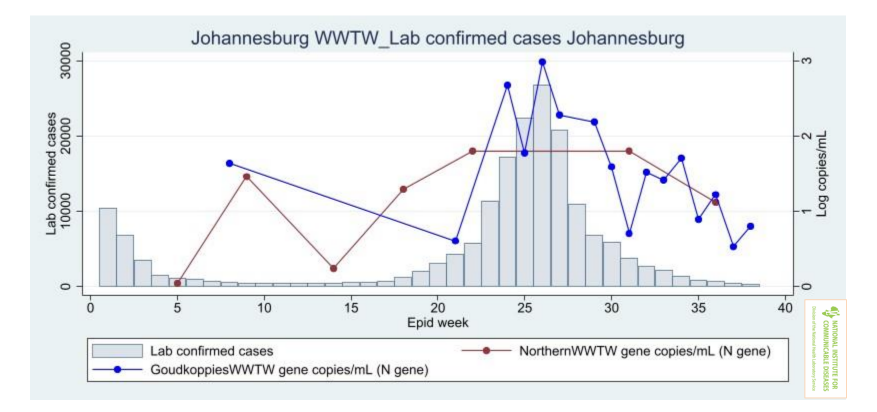








Results: Gauteng 2



Changes in SARS-Cov-2 viral load (data points and coloured lines) in in-flowing untreated wastewater from plants in City of Johannesburg, compared with <u>laboratory-confirmed cases</u> resident in City of Johannesburg (grey bars), by epidemiological week, 2021

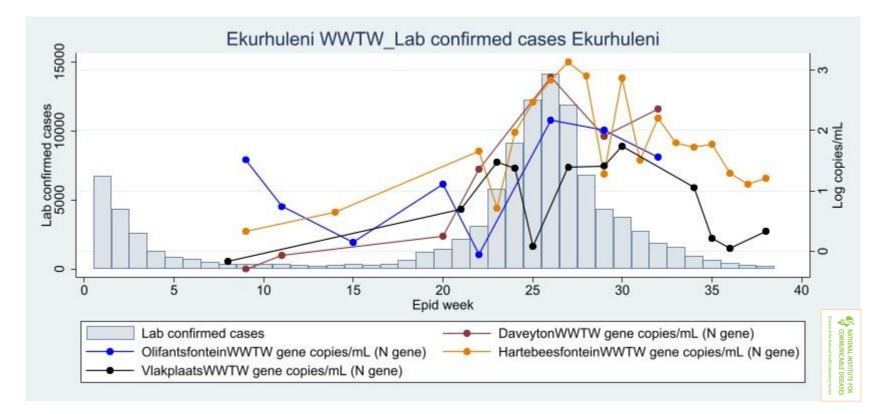








Results: Gauteng 3



Changes in SARS-Cov-2 viral load (data points and coloured lines) in in-flowing untreated wastewater from plants in Ekurhuleni, compared with <u>laboratory-confirmed cases resident in Ekurhuleni</u> (grey bars), by epidemiological week, 2021

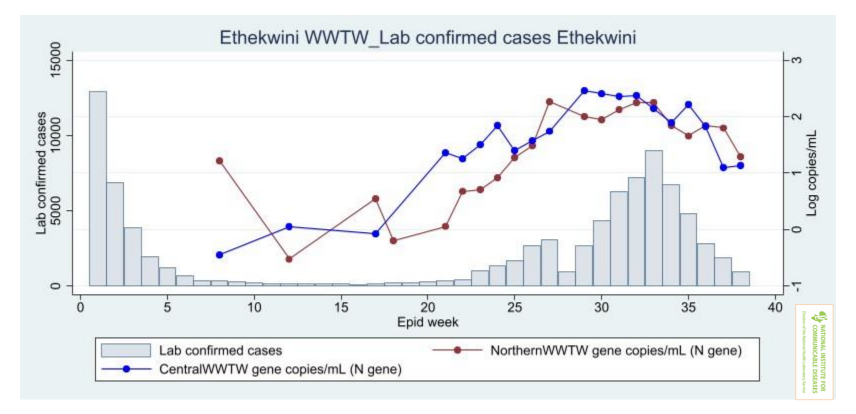








Results: KwaZulu-Natal



Changes in SARS-Cov-2 viral load (data points and coloured lines) in in-flowing untreated wastewater from plants in eThekwini, compared with <u>laboratory-confirmed cases resident in eThekwini</u> (grey bars), by epidemiological week, 2021

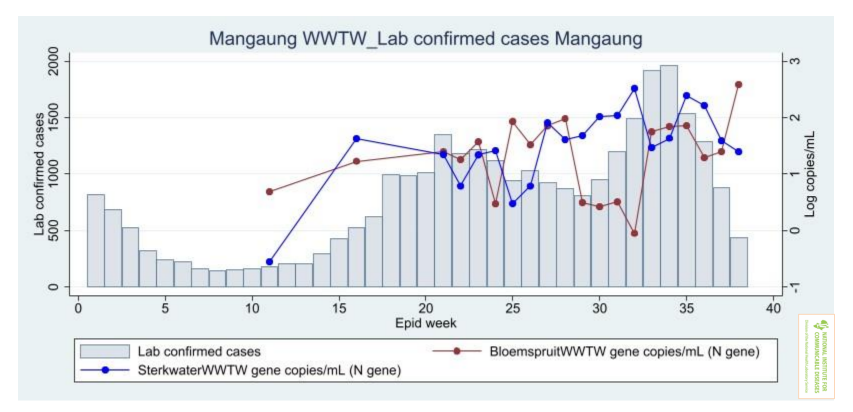








Results: Free State



Changes in SARS-Cov-2 viral load (data points and coloured lines) in in-flowing untreated wastewater from plants in Mangaung, compared with <u>laboratory-confirmed cases in Mangaung</u> (grey bars), by epidemiological week, 2021

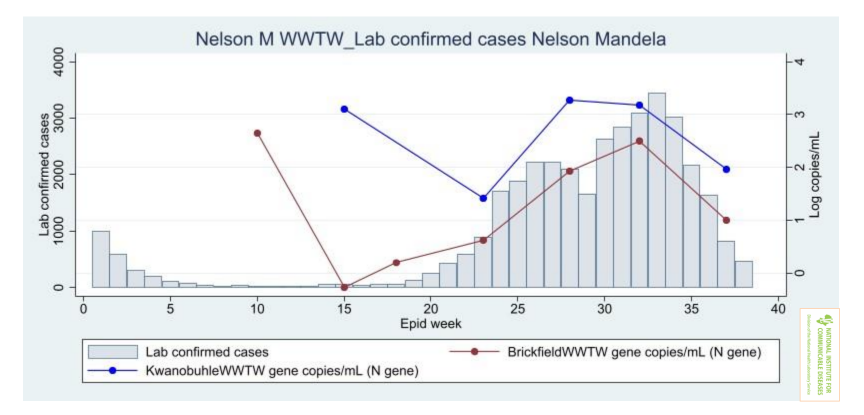








Results: Eastern Cape 1



Changes in SARS-Cov-2 viral load (data points and coloured lines) in in-flowing untreated wastewater from plants in Nelson Mandela Metro, compared with <u>laboratory-confirmed cases resident in Nelson Mandela</u> <u>Metro</u> (grey bars), by epidemiological week, 2021

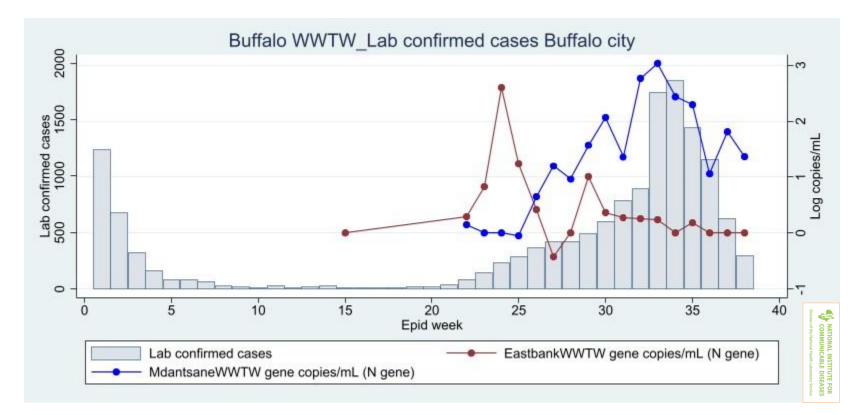








Results: Eastern Cape 2



Changes in SARS-Cov-2 viral load (data points and coloured lines) in in-flowing untreated wastewater from plants in Buffalo City Metro, compared with <u>laboratory-confirmed cases resident in Buffalo City</u> (grey bars), by epidemiological week, 2021

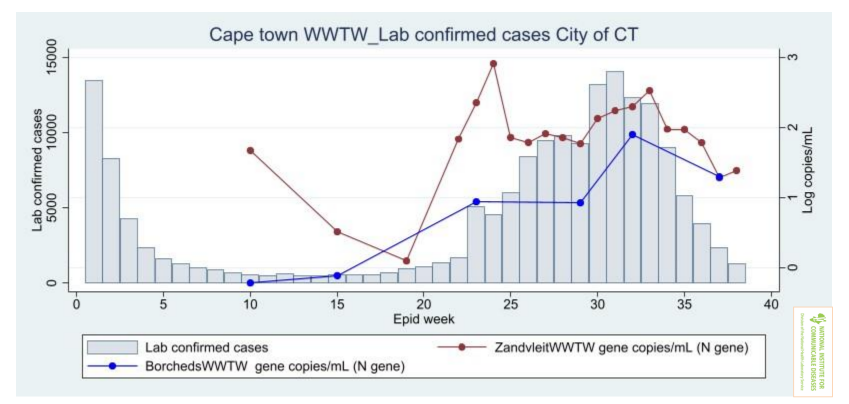








Results: Western Cape



Changes in SARS-Cov-2 viral load (data points and coloured lines) in in-flowing untreated wastewater from plants in Western Cape Province, compared <u>with laboratory-confirmed cases resident in City of Cape Town</u> (grey bars), by epidemiological week, 2021

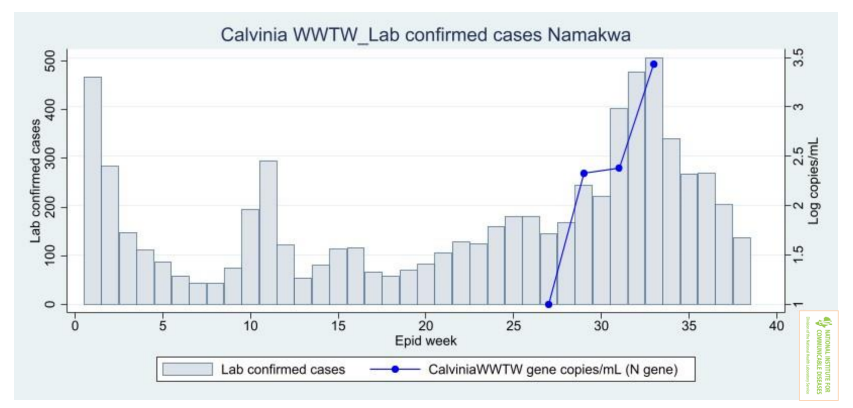








Results: Northern Cape



Changes in SARS-Cov-2 viral load (data points and coloured lines) in in-flowing untreated wastewater from a plant in the Northern Cape Province, compared <u>with laboratory-confirmed cases resident in Namakwa (grey</u> bars), by epidemiological week, 2021







