

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

#### **10 November 2023**

Sample collection dates up to 3 November 2023 (Epidemiological week 44)

F. Els\*, N.S Msomi\*, N.L Ndlovu, V. Mabasa, E. Phalane, M.E Macheke, S. Gwala, T. Mangena, L. Monametsi, L.P Rabotapi, S. Maposa, M. Yousif\*, K. McCarthy\*

\*Joint first authors #Joint last authors

Centre for Vaccines and Immunology,
National Institute for Communicable Diseases,
A division of the National Health Laboratory Service



Division of the National Health Laboratory Service

## Summary: SARS-CoV-2 transmission and genomics based on evaluation of wastewater at sentinel sites across RSA

## Wastewater <u>levels</u> **Epidemiological weeks 33-44**

- From weeks 33-44, the cumulative SARS-CoV-2 levels measured at wastewater treatment works (WWTW) has remained around 2 log (100) genome copies/ml of wastewater. This has followed on from the increases observed in weeks 31-33, when the cumulative SARS-CoV-2 levels in wastewater at sentinel sites in South Africa showed increases to levels above 2 log (100) genome copies/ml of wastewater, up from below one log copy/ml in epidemiological week 22 (first week in June 2023).
- In weeks 33-44 increases and/or higher levels have been seen in Gauteng (Daspoort WWTW, and Hartebeesfontein WWTW) and Free State (Bloemspruit WWTW).
- Correlation with syndromic surveillance for influenza-like illness (ILI) and severe acute respiratory infection findings (SARI) is required to determine the clinical and public health significance of ongoing transmission. <a href="https://www.nicd.ac.za/diseases-a-z-index/disease-index-covid-19/surveillance-reports/weekly-respiratory-pathogens-surveillance-report-week/">https://www.nicd.ac.za/diseases-a-z-index/disease-index-covid-19/surveillance-reports/weekly-respiratory-pathogens-surveillance-report-week/</a>

## Wastewater genomics Epidemiological weeks 33-44

- No new genomics results were obtained for week 44
- Genomics results were obtained for weeks 33-39 for the heat map and mutational profile.
- Omicron lineage BA.2.86 followed by JB.2, XBB.1.4, XBB.1.5.81 and XBB sub-lineages were the dominant lineages circulating in wastewater samples between August and September 2023
- In clinical samples, **BA.2.86** was also the dominant lineage circulating between August and September 2023, followed by **XBB.1.5** and **XBB.1.5.81**.
- The Omicron lineage BA.2.86 is circulating in KwaZulu-Natal in eThekwini (in the catchments of Northern and Central WWTWs), and in Gauteng, in the City of Johannesburg (in catchments of Northern and Goudkoppies WWTWs), in Ekurhuleni (in the catchments of Olifantsfontein, Vlakplaats, and Hartebeesfontein WWTWs), and the City of Tshwane (in the catchment of Daspoort WWTP). It is also circulating in Eastern Cape in Buffalo City (in the catchment of Mdantsane WWTW), in Western Cape, in the City of Cape Town (in the catchment of Borches Quarry WWTW), and Free State, in Mangaung (catchments Bloemspruit and Sterkwater WWTWs).

**Interpretation:** Ongoing transmission of SARS-CoV-2 due to Omicron lineages including the new lineage BA.2.86.



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

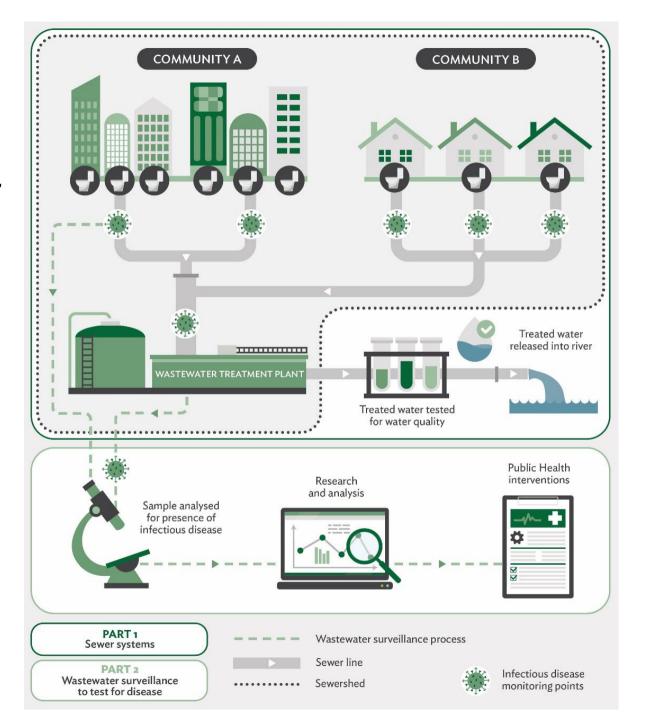
For a full description of this process, see the photoessay developed in collaboration with the Gauteng City Region Observatory

https://www.gcro.ac.za/outputs/photo-essays/detail/photo-essay-sewersheds-what-canwastewater-tell-us-about-community-health/

For a technical description and analysis of wastewater levels and results see

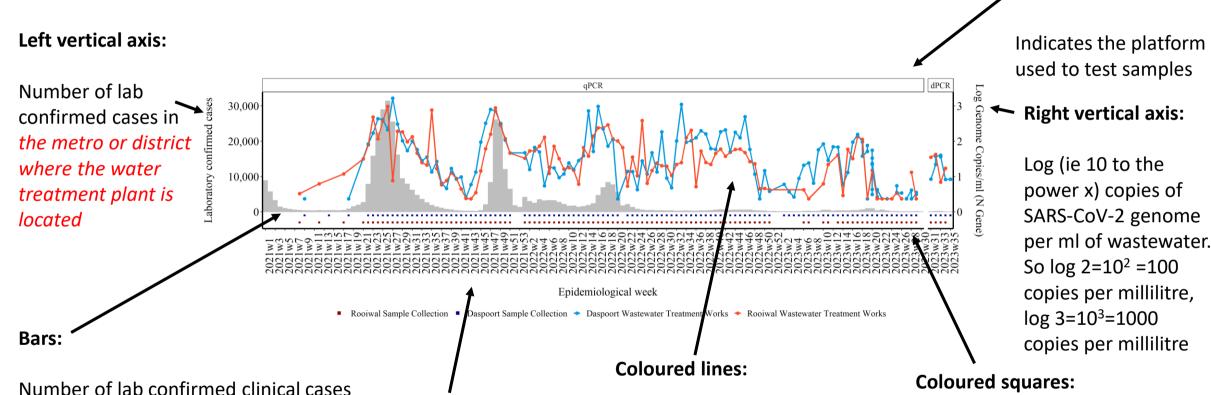
https://pubmed.ncbi.nlm.nih.gov/37506905/ https://www.medrxiv.org/content/10.1101/2022.12.15.22283506v1 (accepted by Nature Communications, publication pending)

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



### Wastewater-based Epidemiology for COVID-19

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



Number of lab confirmed clinical cases in specimens submitted to NICD from persons in the metro/subdistrict where the plant is located

#### **Horizontal axis:**

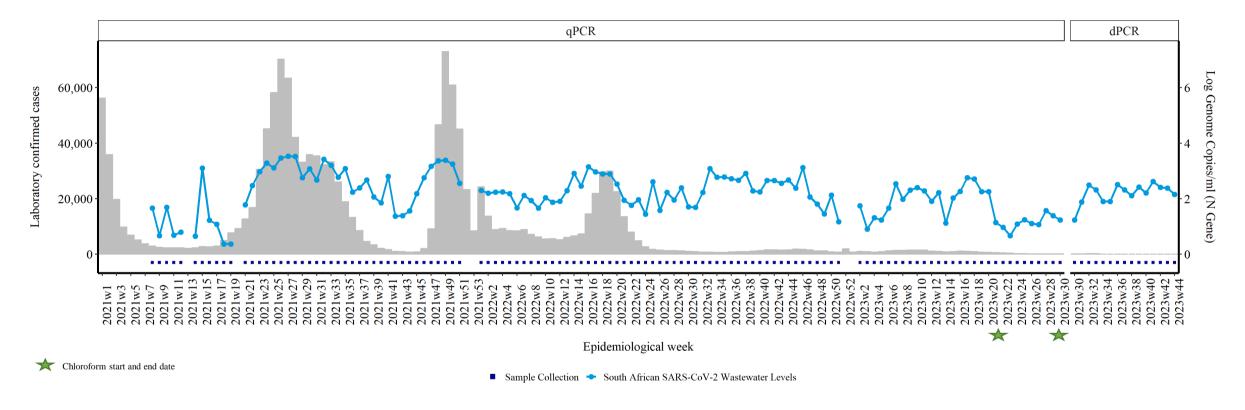
Epidemiological weeks from 2021 to 2023

Changes in wastewater SARS-CoV-2 results over time for different treatment facilities

Epi weeks during which samples were collected

**Facets:** 

### South Africa at a glance: Summed total of clinical and genome copies



Changes in levels of SARS-Cov-2 (line graph) in in-flowing untreated wastewater from plants tested by NICD, compared with <u>laboratory-confirmed cases from Tshwane</u>, <u>Johannesburg</u>, <u>Ekurhuleni</u>, <u>eThekwini</u>, <u>Mangaung</u>, <u>Nelson Mandela</u>, <u>Buffalo City</u>, <u>and City of Cape Town</u> (grey bars), by epidemiological week, 2021-2023.

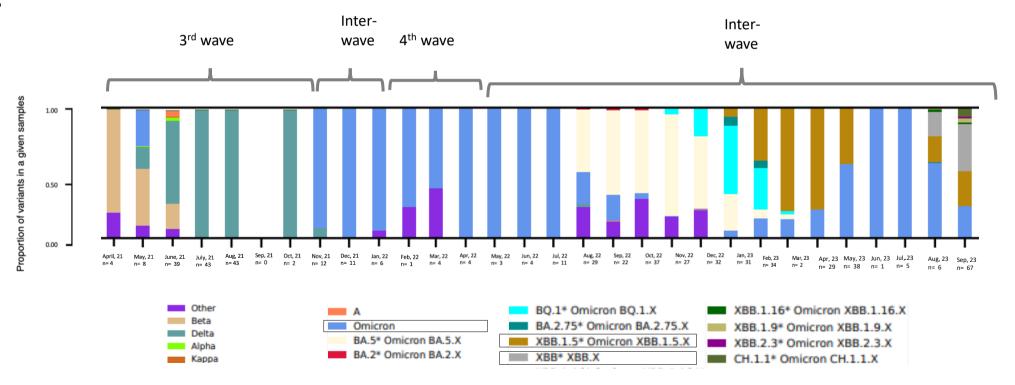




#### South Africa at a glance: Circulating variants as determined by Freyja deconvolution of sequence data

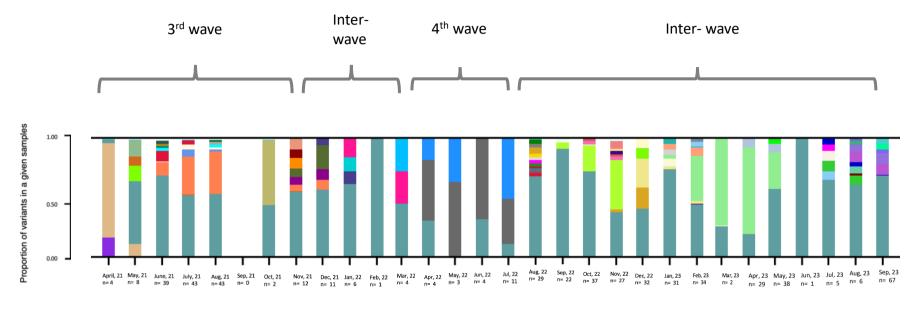
- SARS-CoV-2 variants in wastewater as determined by the 'Freyja' tool (Scripps Institute)
  - Allows determination of variants in each wastewater sample
- Results from sequencing data ending in epi week 39 (29 September 2023)
  - Omicron lineages XBB.1.5 and Omicron were circulating from August to September, with XBB\* dominance in September.

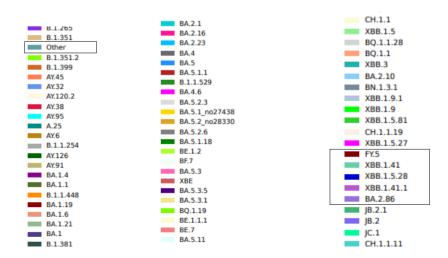
Inferred variants in wastewater samples from South African wastewater treatment plants by month, between April 2021- September 2023



## South Africa at a glance: Circulating <u>lineages</u> as determined by Freyja deconvolution of sequence data

- Results from sequencing data ending in epi week 39 (29 September 2023)
  - Omicron lineages XBB.1.41 and BA.2.86 were circulating from August to September with BA.2.86 dominance in September.
  - Omicron XBB sublineages were in circulation throughout August.
  - The predominant lineages circulating in clinical samples in the recent week are BA.2.86 followed by XBB.1.5, XBB.1.9 and XBB sublineages.



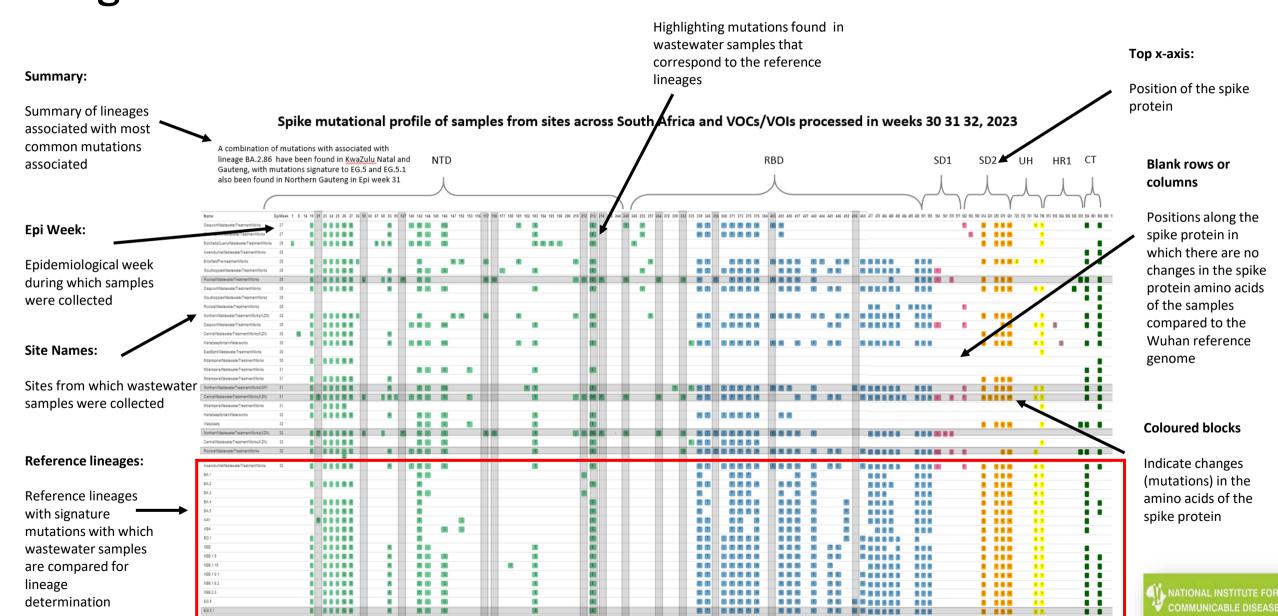


Lineages detected by Freyja in weeks 33-39:

XBB.1.41 XBB.1.41.1 XBB.1.41 XBB.1.5.28 FY.5 XBB.1.5.81 BA.2.86



## What mutations in the spike protein tell us about the circulating lineages



#### Spike mutational profile of samples from sites across South Africa and VOCs/VOIs processed in weeks 33 - 39, 2023

A combination of mutations associated with lineage BA.2.86 have been found in sites across all South African provinces during Epi weeks 33-39.

sites across all South African pro										
sites across all South African pro	ovinces during Epi wee	eks 33-39.				NTD				
						NID				
						_				
		7 19 21 22 23 24 25 26 27 2				7 135 136 137 138 141 142 143 144 145 146 147				213 2
DaspoortWastewaterTreatmentWorks	37	Q S	KKNSS Y HV		A	F D Y- KQF		E	00	EG
Olifantsfontein	38	O S	KKNSS Y HV		A F	D - Y Q	S	E	0 0	EG
Olifantsfontein	38	Q S	KKNSS Y HV	•	A F	D - Y Q	S	EV		GE
MdantsaneWastewaterTreatmentWorks	38	Q S	IK N Y H			D E	R	E	V	G
DaspoortWastewaterTreatmentWorks	38	Q S	K K N S S Y H V		A F	F D Y- QF	L	E		EG
MdantsaneWastewaterTreatmentWorks	38	Q S	K NSS Y HV		A F	D - Y Q	S	E		EG
BloemspruitWastewaterTreatmentWorks	38	Q S	K K N S S Y H H V		A F	D - Y Q	S	E		GE)
DaspoortWastewaterTreatmentWorks	38	Q S	KKNSS Y HV	-	A F		S	E		EG
EastBankWastewaterTreatmentWorks	38		S Y H V		F	D - Y Q	(5)	E		G
${\sf ERWATV} lakpla ats Wastewater Treatment Works$	38	Q S	K NSSY W		A	D - Y- QKK		EV		EG
SterkwaterWastewaterTreatmentWorks	38	Q S	K NSSY	IC	A	D - Y QK		E		E
GoudkoppiesWastewaterTreatmentWorks	38	Q S	V		A					
CentralWastewaterTreatmentWorks(KZN)	38	Q S	K N S Y H V		A	D - Y K		I E		GE)
RooiwalWastewaterTreatmentWorks	38	Q S	K NSS Y HV		A F	D - Y Q	S	VE		GE)
Northern Wastewater Treatment Works (KZN)	38	Q S	K K N S S Y H		A	D - Y Q		E		GE
CentralWastewaterTreatmentWorks(KZN)	39	Q S	K N S Y H V		A	D - Y Q	S	E		EG
BloemspruitWastewaterTreatmentWorks	39	Q S	KKNSS Y HV		A F	D - Y Q	S	E		EG
HartebeesfonteinWaterworks	39	Q S	KKNSS Y HV		A F	N D - Y Q	S	E		EG
NorthernWastewaterTreatmentWorks(KZN)	39	Q S	K NS Y H V		A F	D - Y Q	S	E		G
MdantsaneWastewaterTreatmentWorks	39	Q S	IKKNSS Y HV		L F	D - Y Q E	R LS	EE	IV I	EG
DaspoortWastewaterTreatmentWorks	39		KKNSS Y HV		A F	F D Y OF	L	E		GE
BA.1						D .			1	'
BA.2						D				G
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BA.4		I Q S				D				G
BA.5		Q S				D				G
XAY		G Q S				D				G
XBA		Q S				D				G
BQ.1		I Q S				D				G
XBB		I Q S			A	D -		E		E
XBB.1.5		I Q S			A	D - Q		E		E
XBB.1.16		I Q S			A	D - Q		V		E
XBB.1.9.1		I Q S			A	D - Q		E		E
XBB.1.9.2		Q S			A	D - Q		E		E
XBB.2.3		Q S			Α	D - Q		E		E
EG.5		I Q S			Α	D - Q		E		E
EG.5.1		[			Α	D - Q		E		Е
BA.2.86		I T Q S	E	8 8	A F	D -	(S) (G)		1	G

#### Spike mutational profile of samples from sites across South Africa and VOCs/VOIs processed in weeks 33 - 39, 2023

A combination of mutations associated with lineage BA.2.86 have been found in sites across all South African provinces during Epi weeks 33-39. XBB2.3 was also detected in week 38 in Olifantsfontein and Vlakplaats. RBD SD1 SD2 NTD UH EpiWeek 214 215 216 218 224 245 252 253 257 264 299 332 335 339 346 354 356 490 494 498 501 505 511 521 523 533 554 558 570 573 582 593 596 613 614 621 623 642 653 655 658 664 678 679 681 691 711 716 731 761 37 RK RH DaspoortWastewaterTreatmentWorks 38 AP KRH Olifantsfontein PS 38 K KA K MdantsaneWastewaterTreatmentWorks 38 N PS RK RH P 38 DaspoortWastewaterTreatmentWorks N 38 K MdantsaneWastewaterTreatmentWorks N AP K K 38 DaspoortWastewaterTreatmentWorks 38 N PS KAP GS K 38 AP R FastBankWastewaterTreatmentWorks AP R K F GS K ERWATVlakplaatsWastewaterTreatmentWorks H AP R D F K SterkwaterWastewaterTreatmentWorks 38 38 KR GoudkoppiesWastewaterTreatmentWorks CentralWastewaterTreatmentWorks(KZN) 38 AP K K RooiwalWastewaterTreatmentWorks 38 N PS K 38 AP NorthernWastewaterTreatmentWorks(KZN) AP R GS L I K RH CentralWastewaterTreatmentWorks(KZN) 39 BloemspruitWastewaterTreatmentWorks 39 N PS AP GS K N HartebeesfonteinWaterworks 39 AP KRH 39 KR NorthernWastewaterTreatmentWorks(KZN) MdantsaneWastewaterTreatmentWorks 39 H A PS K K Y DaspoortWastewaterTreatmentWorks 39 K BA.1 RYH K BA.2 DT K K BA.3 BA.4 DT K BA.5 AV K XAY RYH K DT RYH K XBA K BQ.1 DT XBB DT K XBB.1.5 DT K XBB.1.16 DT K P XBB.1.9.1 DT K DT HG K XBB.1.9.2 G DT RYH G Y K XBB 2.3 EG.5 DT RYH K K EG.5.1

BA.2.86

RYH

K

G

KR

#### Spike mutational profile of samples from sites across South Africa and VOCs/VOIs processed in weeks 33 - 39, 2023

A combination of mutations associated with lineage BA.2.86 have been found in KwaZulu Natal, Gauteng, Free State, Eastern Cape, and Western Cape in Epi weeks 34 - 36.

	UH			JH	HR1	
					Å	
				_		
Name	EpiWeek	764	791	796		1142 1143
DaspoortWastewaterTreatmentWorks	37		1			
Difantsfontein	38	K		Υ		
Difantsfontein	38	K		Υ		
MdantsaneWastewaterTreatmentWorks	38	K		Υ		
DaspoortWastewaterTreatmentWorks	38	K	T	HY		L
MdantsaneWastewaterTreatmentWorks	38	K		Υ		L
BloemspruitWastewaterTreatmentWorks	38	K		Υ		
DaspoortWastewaterTreatmentWorks	38	K		Υ		
EastBankWastewaterTreatmentWorks	38					L
ERWATVlakplaatsWastewaterTreatmentWorks	38	K		Υ		L
SterkwaterWastewaterTreatmentWorks	38	K		Υ		
GoudkoppiesWastewaterTreatmentWorks	38			Υ		
CentralWastewaterTreatmentWorks(KZN)	38	K		Υ		L
RooiwalWastewaterTreatmentWorks	38	K		Υ		L
NorthernWastewaterTreatmentWorks(KZN)	38	K		Υ	P	
CentralWastewaterTreatmentWorks(KZN)	39	K		Υ		L
BloemspruitWastewaterTreatmentWorks	39	K		Υ		
HartebeesfonteinWaterworks	39	K		Υ		L
NorthernWastewaterTreatmentWorks(KZN)	39	K		Υ		L
MdantsaneWastewaterTreatmentWorks	39	K		Υ		L
DaspoortWastewaterTreatmentWorks	39	K		HY		L
3A.1		K		Υ		
BA.2		K		Υ		
8A.3		K		Y		
3A.4		K		Υ		
BA.5		K		Y		
CAY		K		Υ		
KBA		K		Υ		
8Q.1		K		Υ		
(BB		K		Υ		
(BB.1.5		K		Υ		
(BB.1.16		K		Υ		
(BB.1.9.1		K		Υ		
KBB.1.9.2		K		Υ		
(BB.2.3		K		Υ		
EG.5		K		Υ		
EG.5.1		K		Υ		

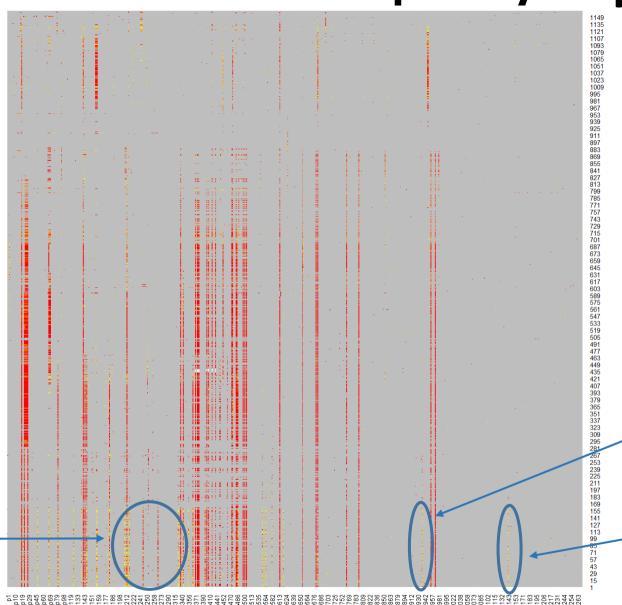
### Amino acid mutations and frequency - Spike protein

XBB\* is a recombinant of BA.2.10.1 and BA.2.75 that is characterised by one or more of the following mutations in the spike protein: V83A, Y144-, H146Q, Q183E, V213E,G252V, G339H, R346T, L368I, V445P, G446S, N460K, F486S, F490S

List of variants and sub-lineages of interest and concern

(https://www.who.int/en/activities/tracking-SARS-CoV-2-variants

V213E, R346T
Mutations in spike protein associated with XBB\* sub-lineages



BA.2.86 is a highly mutated sublineage of BA.2, recently circulating in Denmark, Israel and the United States of America and is characterised by one or more of the following mutations in the spike protein: R21T, S50L, H69-, V70-, V127F, F157S, R158G, N211-, L212I, V213G, L216F, H245N, A264D, I332V, K356T, R403K, V445H, N450D, L452W, N481K, V483-, E484K, E554K, A570V, P6215, 1670V, P681R, S939F, P1143L, Ins16:MPLF\*

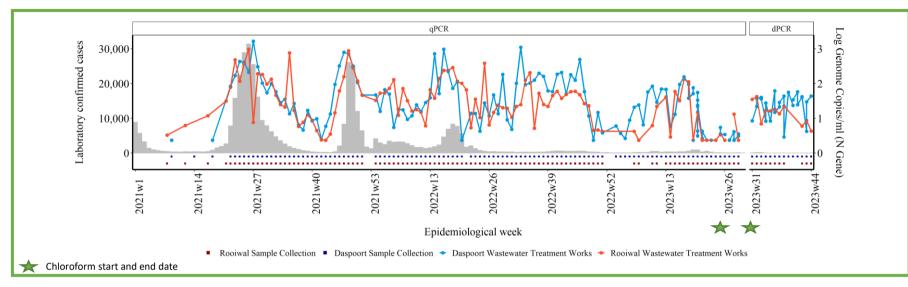
Spike protein mutation associated with the BA.2.86 lineage

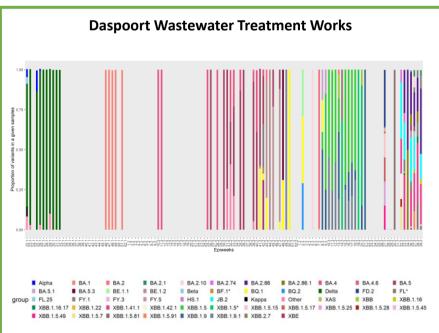
P143L Spike protein mutation associated with the BA.2.86 lineage

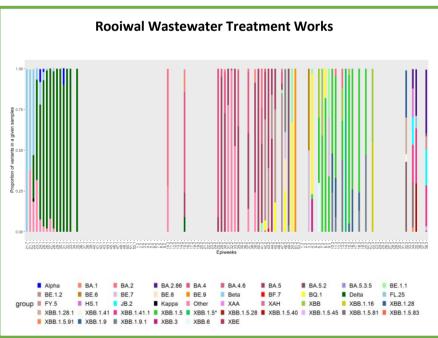
Heatmap showing patterns of emerging mutations in the spike region of SARS-CoV-2, collected from April, 2021 - August, 2023. Mutations appearing in yellow have a low read frequency, those appearing in orange have a medium read frequency and those appearing in red have a high read frequency. Mutations are included and updated weekly.



## Gauteng - Tshwane







SARS-CoV-2 levels and Genomic Results in Epi week 44:

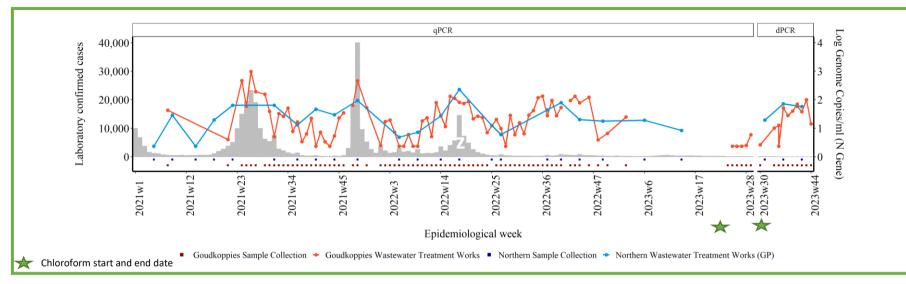
- In Epi week 44, SARS-CoV-2 levels in Daspoort WWTW increased and are moderate.
- SARS-CoV-2 levels in Rooiwal WWTW have decreased slightly in Epi week 44. Levels remain low.
- \* Sequencing data ending in Epi week 38 in Rooiwal and 39 in Daspoort. No new sequencing data available.
  - Omicron lineages XBB.1.5.49, XBB.1.16, XBB.1.9.1 and JB.2, were circulating in Daspoort during Epi week 39, with BA.2.86 dominating.
  - BA.2.86 was also the dominant lineage detected in Rooiwal during epiweek 38. Other lineages including JB.2, XBB.3 and FY.5 were also in circulation.

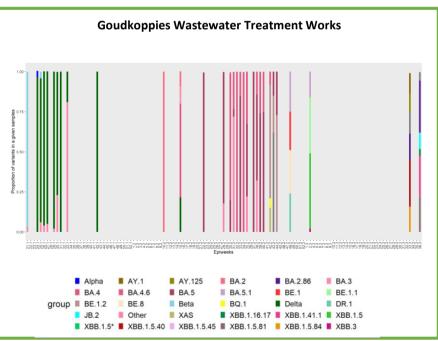
#### SNP Analysis:

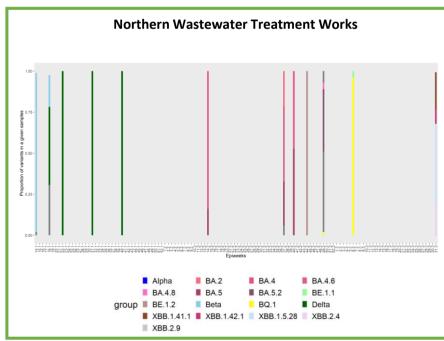
A combination of mutations (V127F, L212I, V213G, L216F, H245N, A264D, I332V, K356T) associated with lineage BA.2.86 were found in both Daspoort and Rooiwal.



## Gauteng - Johannesburg







SARS-CoV-2 levels and Genomic Results in Epi week 44:

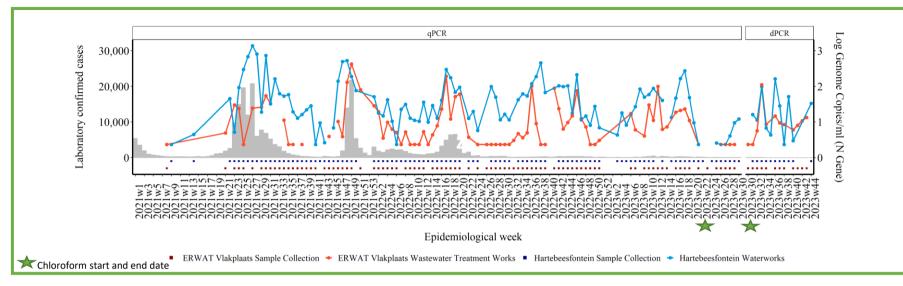
- As of Epi week 44, SARS-CoV-2 levels in Goudkoppies WWTW have decreased. Levels remain are low.
- In Northern WWTW, SARS-CoV-2 levels decreased slightly, but remain moderate in Epi week 42. No new results for Epi week 44 are available
- \* Sequencing data ending in Epi week 36 in Goudkoppies and 31 in Northern. No new sequencing data available.
  - During epiweek 36, Omicron lineage BA.2.86 was dominating in epiweek 36. Other lineages in circulation included XBB.1.5.81, XBB.1.41.1, JB.2 as well as XBB.1.16.17
  - Omicron lineages XBB.1.5.28, XBB.1.41.1, XBB.2.4, XBB.1.42.1 and XBB.2.9 were circulating during Epi week 31 in Northern Gauteng.

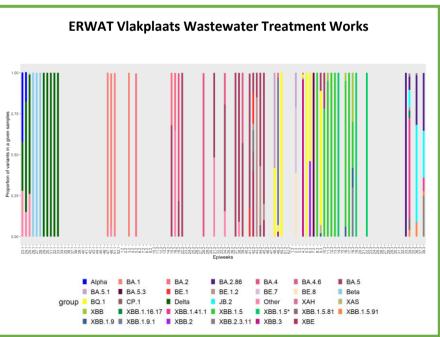
#### SNP Analysis:

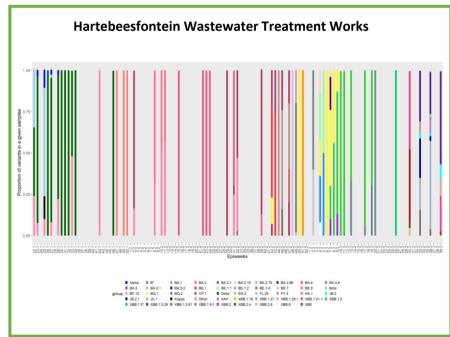
- A combination of mutations (V127F, L212I, V213G, L216F, H245N, A264D, I332V, K356T) associated with lineage BA.2.86 were found in Goudkoppies.
- SNP analysis could not be performed as the SARS-CoV-2 sequencing coverage in the Northern Johannesburg samples collected during Epi week 34 was too low for meaningful interpretation



## Gauteng - Ekurhuleni







SARS-CoV-2 levels and Genomic Results in Epi week 44:

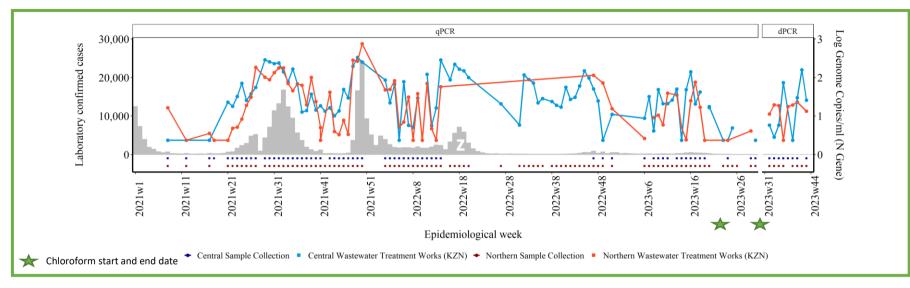
- The SARS-CoV-2 levels in Hartebeesfontein WWTW increased significantly from low levels in Epi week 39, to moderate levels in Epi week 44.
- As of Epi week 43, there was a slight increase in SARS-CoV-2 levels in Vlakplaats WWTW, after a decrease from Epi week 35. No results for Epi week 44 are available.
- \* Sequencing data ending in Epi week 38 in Vlakplaats and 39 in Hartebeesfontein. No new sequencing data available
  - Omicron lineages BA.2.86, JB.2, XBB.1.41.1 and XBB.1.5.81 were circulating in Vlakplaats during epiweek 38
  - Lineages JB.2, XBB.1.41.1 and XBB.1.5.81 were circulating during Epi week 39 at the Hartebeesfontein water treatment plant, with BA.2.86 dominating during week 39.

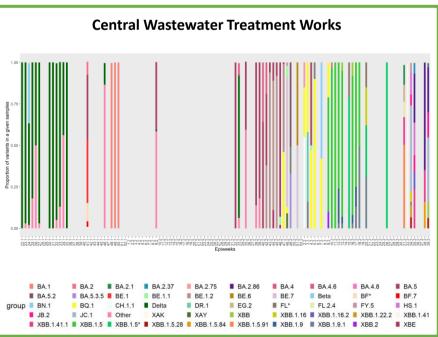
SNP Analysis:

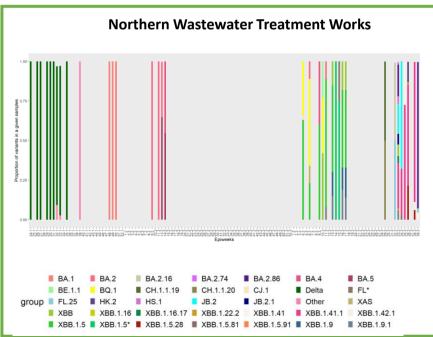
A combination of mutations (V127F, L212I, V213G, L216F, H245N, A264D, I332V, K356T) associated with lineage BA.2.86 were found in both Ekurhuleni treatment plants.



### KwaZulu-Natal - eThekwini







SARS-CoV-2 levels and Genomic Results in Epi week 44:

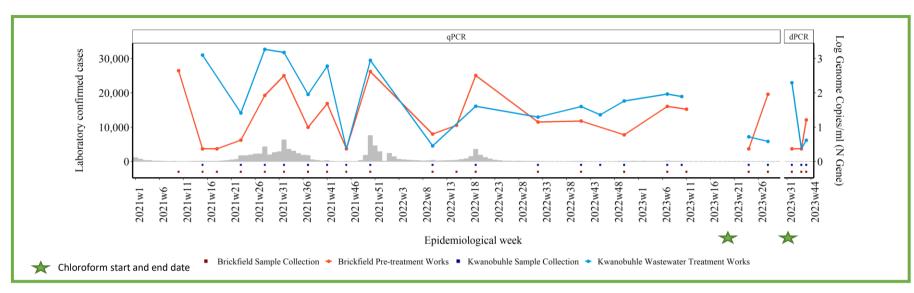
- No new results were obtained in Epi week 44 however, SARS-CoV-2 levels in Central WWTW in Epi week 39 showed a sharp increase from low levels in Epi week 38 (1 log copy/ml) to moderate levels (2 log copies/ml), followed by a decrease. Levels remain moderate.
- No new results were obtained in Epi week 44 however, SARS-CoV-2 levels increased from low to moderate in week Epi 36 in Northern WWTW, after which there was a slight decrease. Levels remain moderate in Epi week 42.
- \* Sequencing data ending in Epi week 39 in Central eThekwini and in eThekwini North. No new sequencing data available
  - XBB, XBB.1.5.28, JC.1, JB.2 were circulating in Epi week 39, with a BA.2.86 dominance at the Central eThekwini water treatment plant.
  - In eThekwini North, XBB.1.42.1, JB.2, and BA.2.86 were circulating during Epi week 39

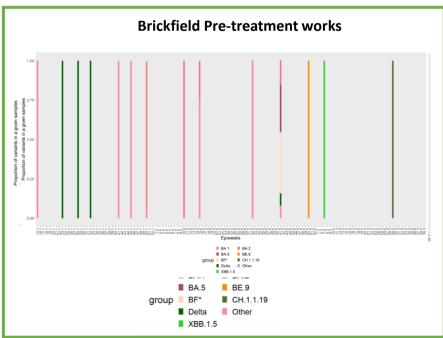
#### SNP Analysis:

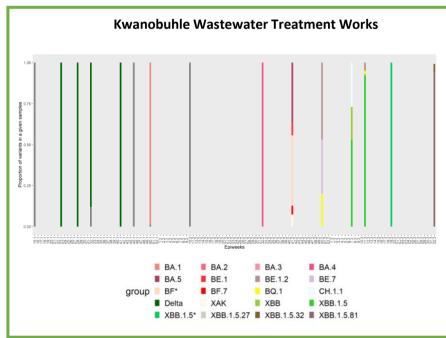
A combination of mutations (V127F, L212I, V213G, L216F, H245N, A264D, I332V, K356T) associated with lineage BA.2.86 were found in both eThekwini wastewater treatment plants.



## Eastern Cape – Nelson Mandela







SARS-CoV-2 levels and Genomic Results in Epi week 44:

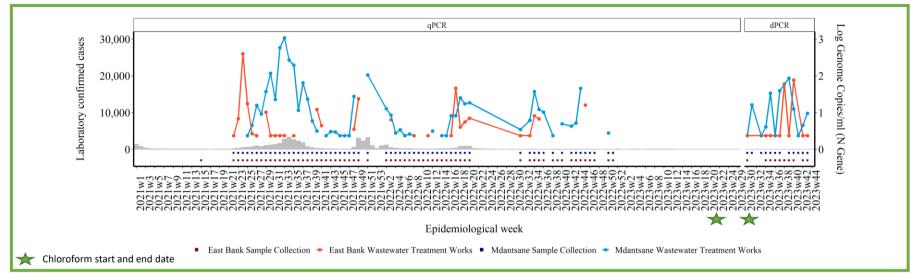
- No new results were obtained in Epi week 44, however, in Epi week 37, a sharp decrease in SARS-CoV-2 levels were seen in Kwanobuhle WWTW, followed by a slight increase. SARS-CoV-2 levels remain low.
- SARS-CoV-2 levels increased from low to moderate from Epi week 33 to Epi week 34 in Brickfield Pretreatment works. No new results are available for Epi week 44.
- \* Sequencing data ending in Epi week 29 in Brickfield and 32 in Kwanobuhle. No new sequencing data available
  - SARS-CoV-2 sequencing coverage in the Brickfield samples collected during Epi weeks 30-32 are too low for meaningful interpretation
  - Omicron lineages XBB.1.5.81, XBB.1.5.32 and XBB.1.5.27 were circulating in Kwanobuhle during epi week 32.

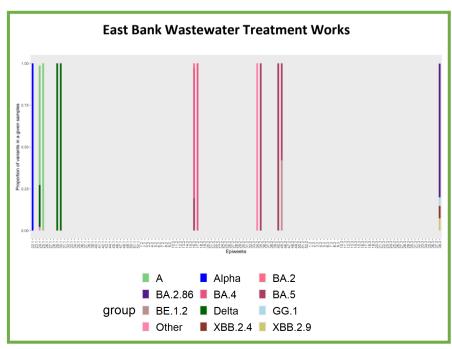
#### **SNP Analysis:**

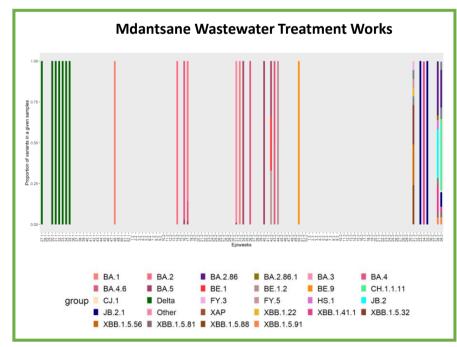
SNP analysis could not be performed as the SARS-CoV-2 sequencing coverage in the Brickfield and Kwanobuhle samples collected during Epi weeks 30-39 were too low for meaningful interpretation.



## Eastern Cape – Buffalo City







SARS-CoV-2 levels and Genomic Results in Epi week 44:

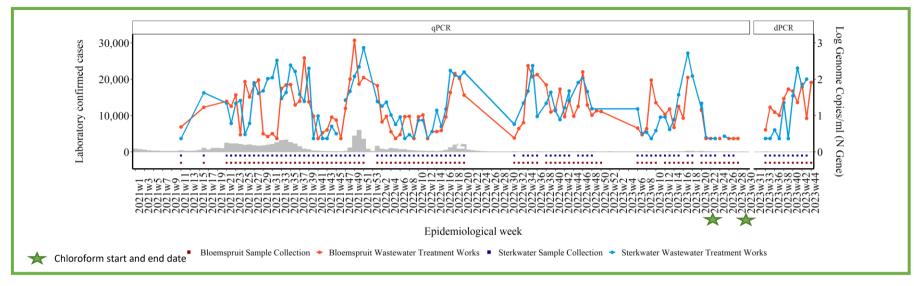
- In Epi week 43, SARS-CoV-2 levels in Mdantsane WWTW increased but remain low. No new results for Epi week 44 are available.
- SARS-CoV-2 levels in East Bank WWTW in Epi week 43 were low after decrease was observed in Epi week 38. No new results for Epi week 44 are available.
- \* Sequencing data ending in Epi week 38 in Eastbank and 39 in Mdantsane. No new sequencing data available
  - Omicron lineage BA.2.86, XBB.2.9, XBB.2.9 and GG.1 were circulating in Eastbank during Epi week 38.
  - Lineages CH.1.1.11, BA2.86, XBB.1.5.81 and XBB.1.5.88 were circulating in Mdantsane during Epi week 39.

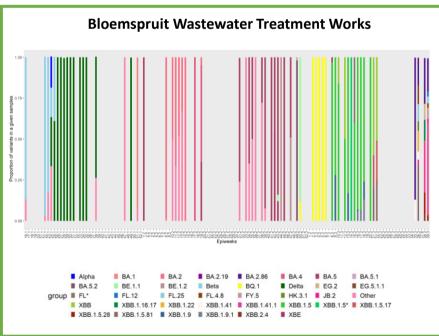
#### SNP Analysis:

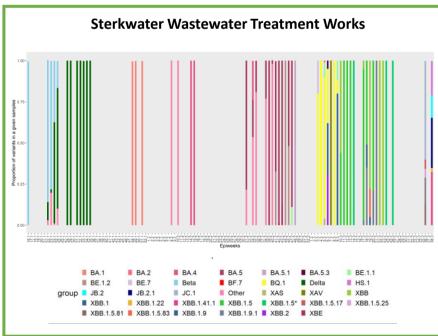
A combination of mutations (V127F, L212I, V213G, L216F, H245N, A264D, I332V, K356T) associated with lineage BA.2.86 were found in both Eastbank and Mdantsane.



### Free State – Mangaung







SARS-CoV-2 levels and Genomic Results in Epi week 44:

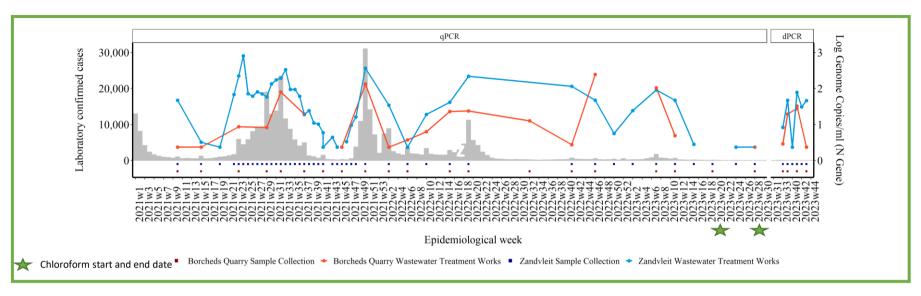
- In Bloemspruit WWTW, a 2-fold increase in SARS-CoV-2 levels were seen in Epi week 44. Levels are moderate.
- A sharp increase in SARS-CoV-2 levels were seen in Sterkwater WWTW from Epi week 38. In Epi week 42 levels decreased and increased again in Epi week 43 and remain moderate. No new results for Epi week 44 are available.
- \* Sequencing data ending in Epi week 39 in Bloemspruit and 38 in Sterkwater. No new sequencing data available
  - Lineage JB.2 was the dominant lineage circulating in Bloemspruit during week 39, with BA.2.86, FL.25, FY.5 and XBB.2.4 also circulating in the area.
  - XBB.1.41.1 was the dominant lineage circulating in Sterkwater during week 38. HS.1, JB.2, XBB.1.22 and JB.2.1 were also circulating during this time.

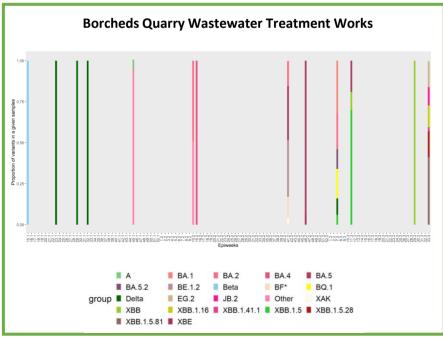
#### SNP Analysis:

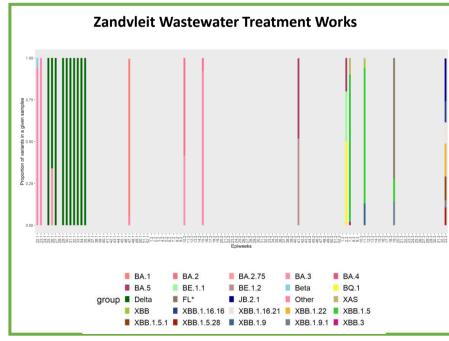
A combination of mutations (V127F, L212I, V213G, L216F, H245N, A264D, I332V, K356T) associated with lineage BA.2.86 were found in both Bloemspruit and Sterkwater.



## Western Cape – City of Cape Town







SARS-CoV-2 levels and Genomic Results in Epi week 44:

- After a sharp increase in SARS-CoV-2 levels in Epi week 37, SARS-CoV-2 levels in Borcheds Quarry WWTW remain moderate. No new results are available in Epi week 44.
- In Epi week 41, a 2-fold increase in SARS-CoV-2 levels were observed in Zandevleit WWTW. In Epi week 43, SARS-CoV-2 levels remain moderate. No new results are available in Epi week 44.
- \* Sequencing data ending in Epi week 33 in Bloemspruit and in Sterkwater. No new sequencing data available
  - During epiweek 33, lineages XBB.1.5.81, XBB.1.5.28, JB.2, and XBB.1.16 were detected in Borcheds Quarry.
  - Omicron lineage XBB.1.5.28, XBB.1.5.1, XBB1.22, JB.2.1 and XBB.1.16.26 were circulating in Zandyleit in week 33.

#### SNP Analysis:

 A combination of mutations (V127F, L212I, V213G, L216F, H245N, A264D, I332V, K356T) associated with lineage BA.2.86 were found in both Borcheds Quarry and Zandevleit.



COLLABORATORS TEAM

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