

Digital Press Conference

Update: COVID-19 and Vaccination Roll-out

Dr S Kariem

9 September 2021



Overview

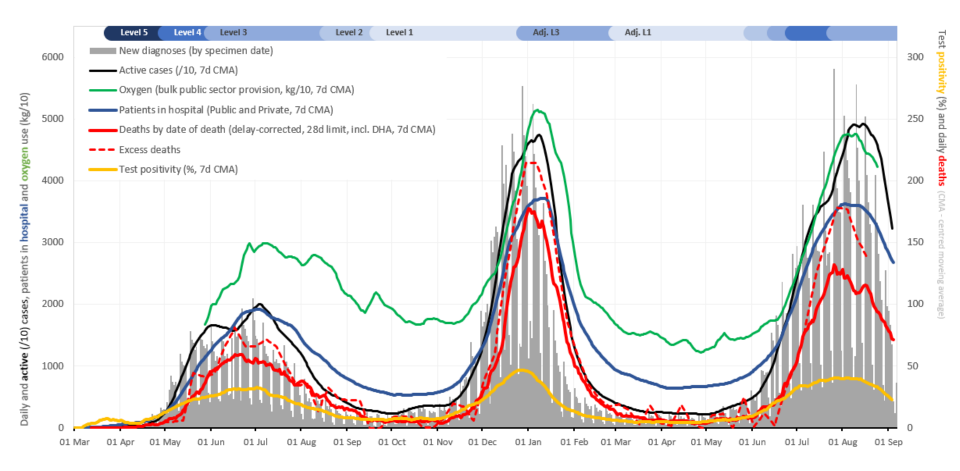
- 1. Surveillance & Response Update
- 2. Expectations for the 3rd wave
- 3. The triggered third wave response
- 4. Vaccine Implementation update & effectiveness
- 5. Conclusions



Surveillance & Response Update



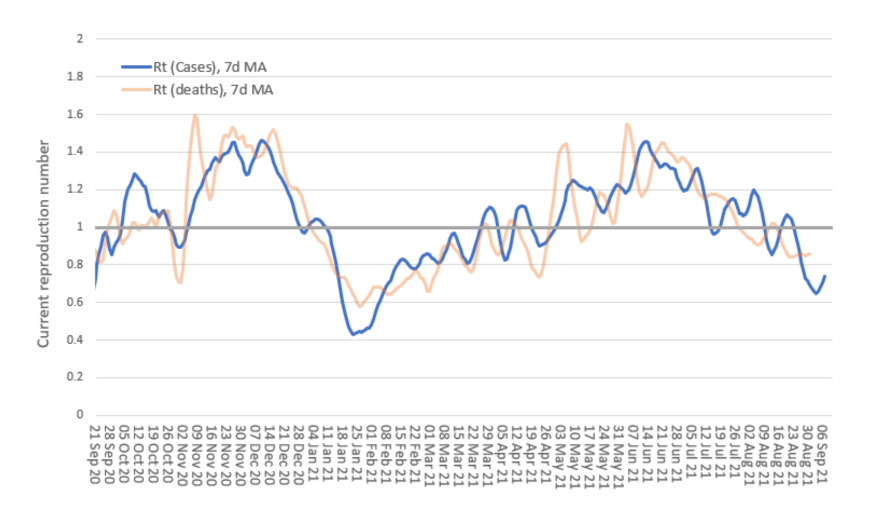
Integrated testing, case, hospitalisation and mortality trends





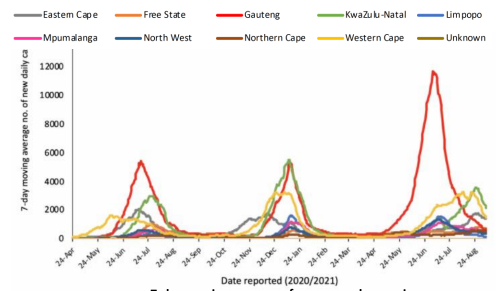
Current reproduction number (Western Cape)

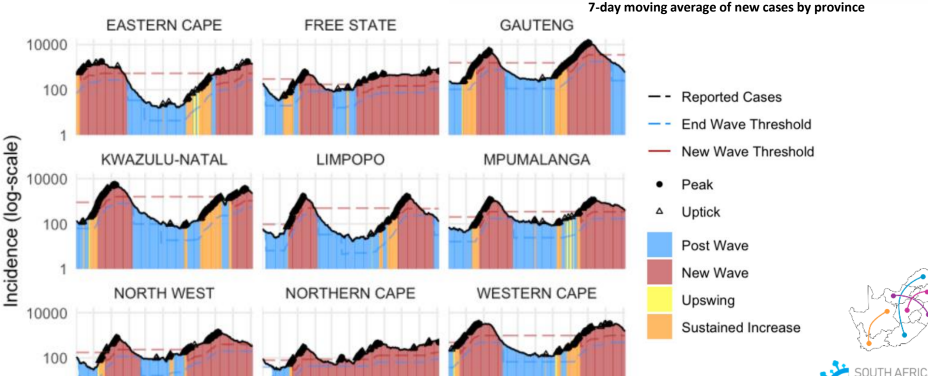
Reproduction number based on cases and deaths durably below 1.0



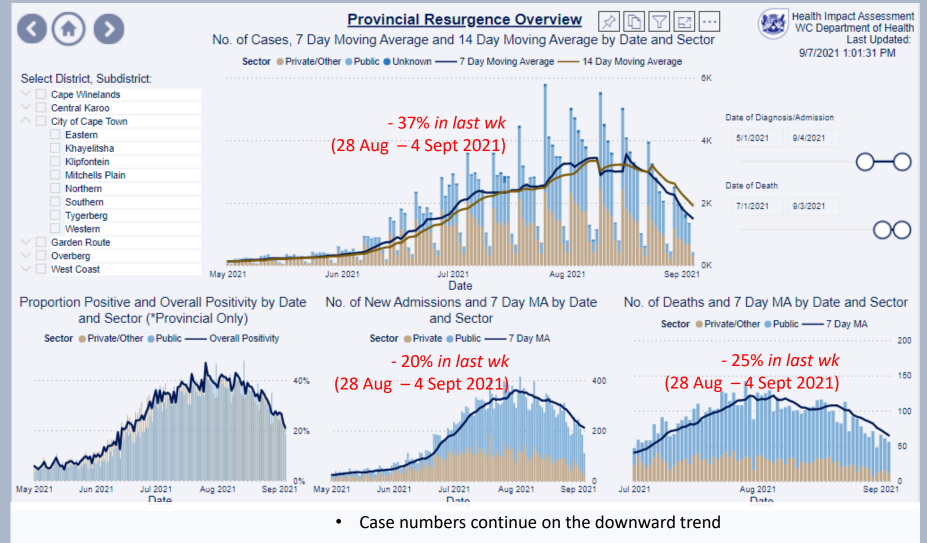
National trends

- Only Gauteng and Limpopo have exited their 3rd wave
- Other provinces remain in 3rd wave.
- Increases in EC, NC & FS.



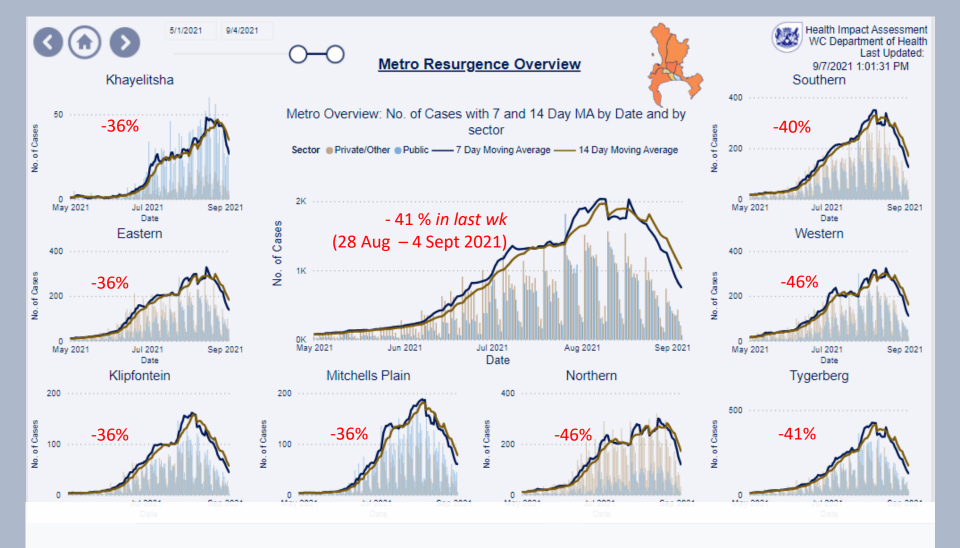


NovDecJanFebMarAprMayJun Jul AugSeblovDecJanFebMarAprMayJun Jul AugSeblovDecJanFebMarAprMayJun Jul AugSep



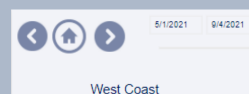
Provincial Overview

- The proportion positive has also decreased to 21%.
- We are currently seeing an average of 1505 new diagnoses each day.
- Admissions and deaths have started to decrease more steadily, with an average of 215 new admissions and around 65 deaths each day.
- The province will only have exited the third wave once we reach a daily case load of ~530 cases a day



Metro Overview

- Overall, there is a 41% week on week decrease in cases in the Metro.
- All subdistricts are now seeing significant decreases in weekly cases over the last week

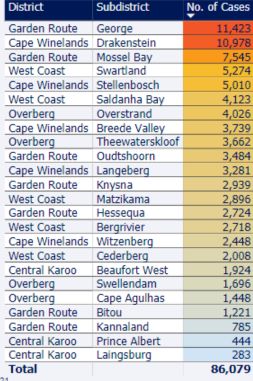


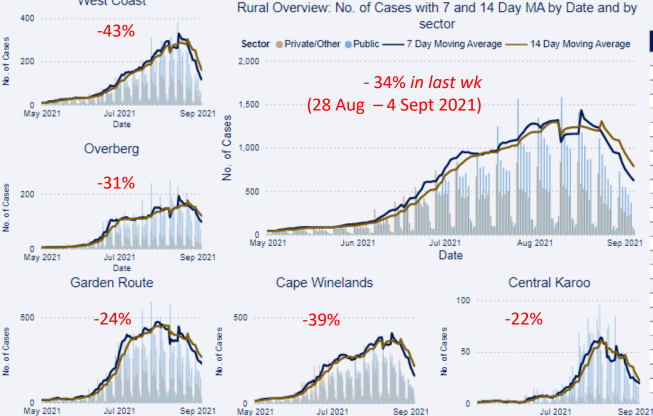
Rural Resurgence Overview



Health Impact Assessment WC Department of Health Last Updated: 9/7/2021 1:01:31 PM







Rural Overview

Date

There is a similar decrease in case numbers across the rural districts

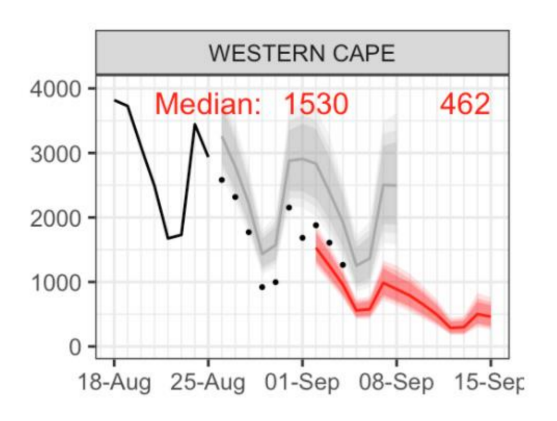
Date

Expectations for the Third Wave & our triggered response



Short term predictions from SACMC – new cases

- Predicting far fewer cases for the next week.
- 20% probability that 3rd wave will be over by 18 September 2021



Black line: previous cases

Grey line: forecast for this week Dots: actual cases

Red line:
Prediction for next week





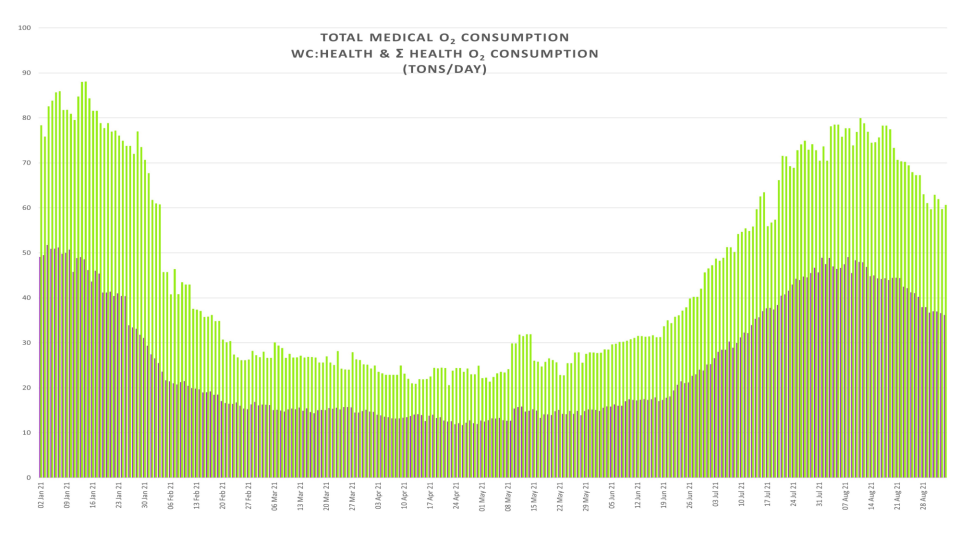
Western Cape 3rd wave – triggered response

Principle: Transparent pre-defined triggers for whole of society response to reduce transmission and prepare health services.

Indicator	Example of Resurgence Metric		
First warning: ↑ health service demand in 14-21d	Large ↑ daily cases (increase for ≥ 1 week of ≥ 20%) Overall test positivity >7% for ≥1 week		
	>15% of hospitals have >10% of beds occupied by COVID-19 patients >50% ↑ in pre-COVID-19 hospital O ₂ use		
Second warning: ↑ health service demand in 7-14d	Overall test positivity 10-15% for ≥1 week >15% week-on-week increase in 7dma of current admissions		
	>40% of hospitals have >10% of beds occupied by COVID-19 patients >75% ↑ in pre-COVID-19 hospital O ₂ use		
Third warning: ↑ health service demand in 2-7d	>20% week-on-week increase in 7dma of current admissions (1.7%) >50% of hospitals have >20% of beds occupied by COVID-19 patients (49%)		
	>50% of high care, intensive care & HFNO ₂ COVID-19 beds occupied (85%) >100% ↑ in pre-COVID-19 hospital O ₂ use (currently at 49T/day or >100%)		
Health service capacity	>2800 current COVID-19 inpatients (currently at 2819 admissions) Note: This is across both public and private sector.		
threatened	>80% of high care, intensive care & HFNO ₂ COVID-19 beds occupied (91%) >200% ↑ in pre-COVID-19 hospital O ₂ use (currently at 36T/day or ~ 195%)		

- 1. Currently 2 819 COVID patients in our acute hospitals (1 568 in public hospitals & 1 251 in private hospitals). This excludes PUIs and cases in specialised hospital settings.
- 2. The Metro hospitals have an average BOR of 92%; George drainage area hospitals at 64%; Paarl drainage area hospitals at 78% & Worcester drainage area hospitals at 71 %. Critical care BOR for the province at 91 %.
- 3. COVID & PUI cases currently make up 22% of all available acute general hospital capacity in both Metro and Rural Regional Hospital drainage areas.
- COVID inter-mediate care the Brackengate Hospital of Hope currently has 192 patients (57.14 % BOR), Mitchell Plain Hospital of Hope has 97 clients (62.9 % BOR)) and Sonstraal currently has 51 clients (85%); Freesia & Ward 99 have 0 patients
- 5. The Metro mass fatality centre has capacity for 240 bodies; currently 18 decedents (cumulative total of 2 070 bodies) admitted. The overall capacity has been successfully managed across the ce and the TMFC will close on the 30th September.

W Cape total oxygen consumption





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Preparing and Caring for our People – 3rd Wave

Workforce Planning:

- Currently, appointed 842 staff additional for COVID
- Appointed 1449 HCW and support staff which includes 587 interns for the Vaccination Drive
- Contract extensions until end of Sept and Dec to ensure continued staff capacity on the health platform (in anticipation of the 4th wave).
- A total of 772 applicants can still be appointed, if needed

Safeguard & protect the well-being of health care workers

Vaccination Training:

32 new registered vaccinators

6278 registered vaccinators on health platform

4177 trained vaccinators to date

12 additionally trained vaccinators

Well-being and Safety:

70,78% vaccine coverage

- Proactive Engagements with staff to increase Vaccination Coverage amongst HCW.
- Increased advocacy and activation of Onsite Counselling Clinics (Employee Wellbeing Programme)
- PPE provision and improving OHS Practices
- Staff Fatigue encouraging rest & reset (leave provisions)
- Internal Health Comms Series and Staff Wellbeing to build up resilience and hope (Financial Wellbeing and Mental Wellbeing as key focus areas)





Cumulative Infections

12 999

DEPARTMENTAL OVERVIEW COVID-19 INFECTIONS AND DEATHS IN HEALTHCARE WORKERS (HCWs)



% Recovered 95.74%



193 % Died

1.48%

1266

414

345

83

Totals as at 08 Sep 2021

Active Cases

361

% Active

2.78%



1270

Nurse

5 5 1 9

Radiographers



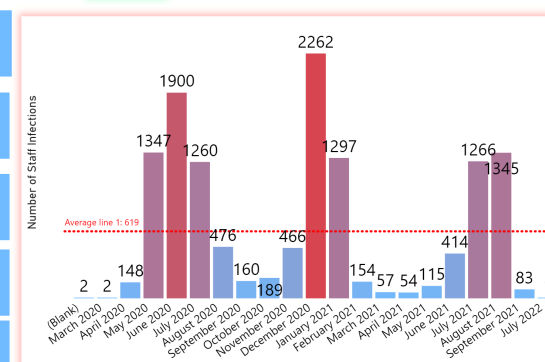
Pharmacists



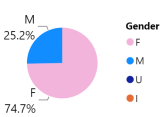
Other categories

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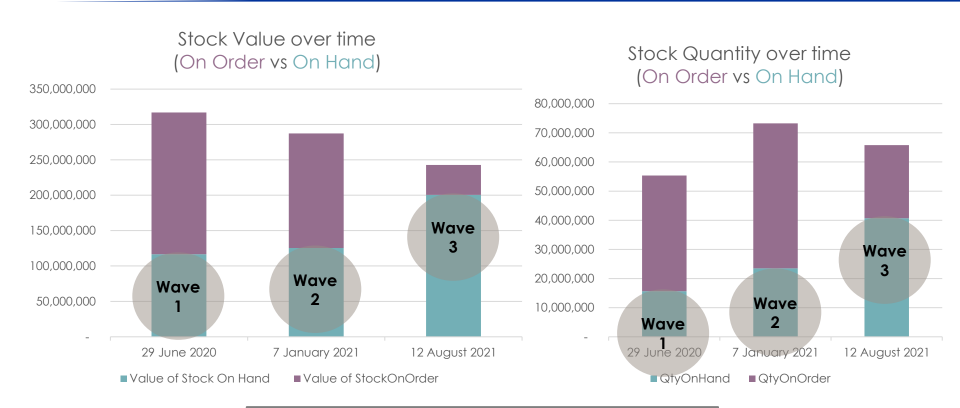
5 922



Gender Distribution



Personal Protective Equipment (PPE)



Stock Value and Quantity over the three waves

Summary: Significant orders placed through during Wave 1. Managed to maintain sufficient PPE stock for wave 2 with further orders pending. Wave 3 had sufficient stock on hand to sustain the demand.



Vaccine Implementation update



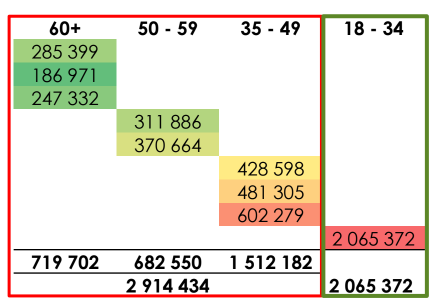
Vaccine update: Phases and Prioritisation Groups

Phase I

- Health Care Workers:
- Public & Private Health Sectors
- Care Workers
- CHWs
- Health Science students
- Traditional Healers
- Estimated target:
- 132 000

Age in years 70+ 65 to 69 60 to 64 55 to 59 50 to 54 45 to 49 40 to 44 35 to 39 18 to 34 TOTAL

16 April 2021	Registration opens for 60 Years +	
01 July 2021	Registration opens for 50 – 59 Years	
15 July 2021	Registration opens for 35 – 49 Years	
20 August 2021	Registration opens for 18 Years +	

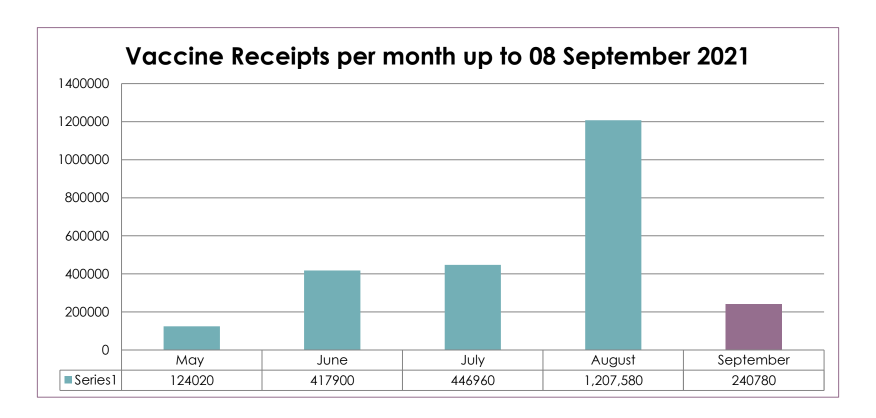




• 35 – 59 Years



Updated W Cape Public Sector Vaccine Supply Pipeline

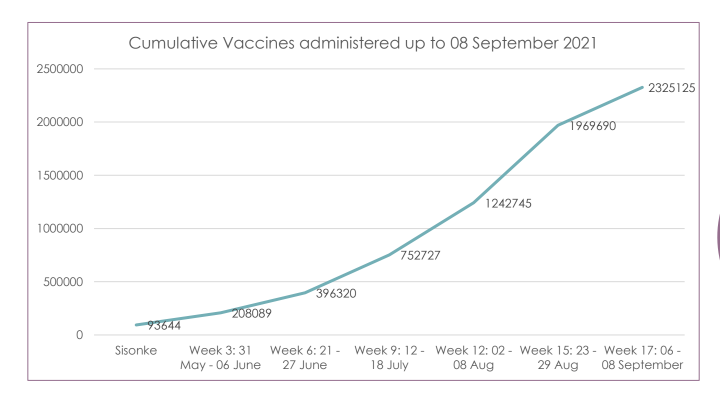


Up to 08 September 2021, the public sector has received 2 437 240 vaccine doses:

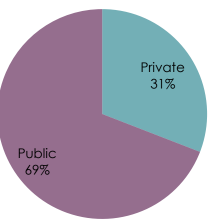
- > 2 112 510 Pfizer doses
- > 324 730 J&J doses



Vaccines Administered







Cumulative Total Recorded on EVDS on 08 September 2021 = 2 325 125

Source: NDoH Dashboard (Microsoft Power BI) accessed on 08 September 2021 @18:50



[Disclaimer: Data displayed in these graphs and tables only contains records captured on EVDS. Totals will be adjusted as back-capturing and data validation is done.]

Current Strategic Focus



SCALING UP

Promoting Equity

Increase access to registration and vaccination sites

Community-level interventions

Focus on identified geographic areas

Risk mitigation

Safety and Security of health care workers

Crowd control and IPC at vaccination sites

Demand vs Supply Considerations



Demand Creation

Retain focus on >60 years as the most vulnerable population group

Neutralise Misinformation

Strengthen pro-vaccine trusted voices

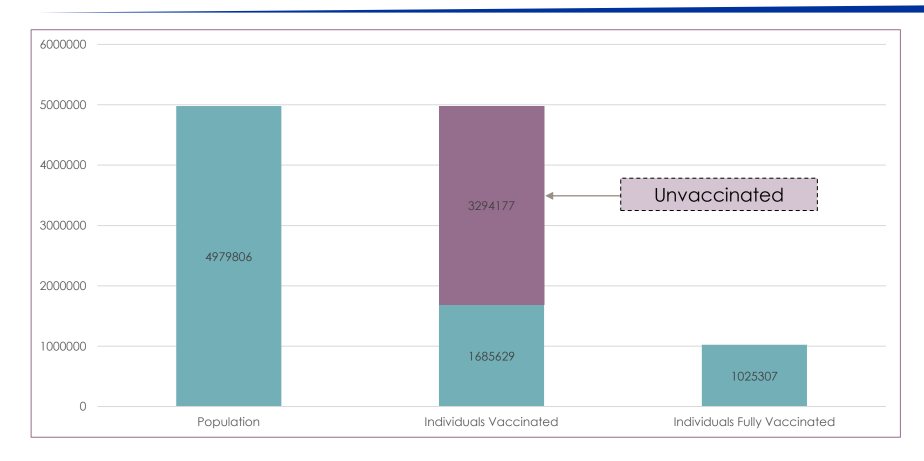


Pop-up Sites

Weekend Operations



Going Forward



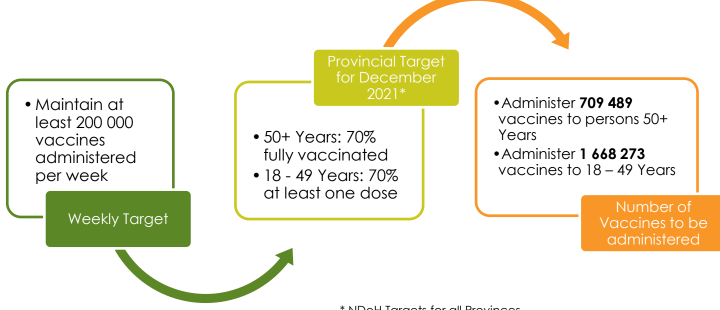
As on 08 September 2021:

Total number of individuals vaccinated = 1.685.629 = 33.87% of > 18s.(EVDS) Number of unvaccinated persons aged 18 years and older = 3.294.177



Provincial Targets up to December 2021

Age in years	Total Population	Proportion Vaccinated (At least one dose of two- dose regimen received) as on 06 September 2021	Proportion Fully Vaccinated (Received either 1 dose J&J or 2- dose Pfizer) as on 06 September 2021
60+	719 702	64%	55%
50 – 59	682 550	49%	34%
18 - 49	3 577 554	23%	10%







WC Provincial COVID-19

Vaccine Cascade

Key Indicators

Vaccinations



No. of Vaccines Administered:

Total*: 2,238,209

Sisonke**: **88,093**

National: 2,150,116

>60: 832,446

50-59: 501,010

35-49: 597,427

18-34: 307,064

Coverage



Provincial Vaccine Coverage***:

% of Population who have received at least 1 dose:

Total Adult Pop >18: 32.8%

>60: 65.7%

50-59: 49.6 %

35-49: **34.5** %

18-34: 14.5 %

% of those Registered who have received at least 1 dose:

>6o: **93.1%**

50-59: 97.3 %

35-49: **86.7** % 18-34: **71.1** %

*Note: 1 There is a one day lag in the incorporation of new vaccination data

**Note 2: There is a shortfall of

+/-4,000 Sisonke vaccines that is still

to be incorporated

***Note 3: % coverage considers at least 1 dose given

Last Updated: 08/09/2021



Registrations



No. of People Registered:

Total: 1,877,981

>60: 492,628

50-59: 347,924

35-49: 613,921

18-34: 423,508

% of Population Registered >60: 68.5%

50-59: 51.0 %

35-49: **40.6**%

18-34: 20.6 %

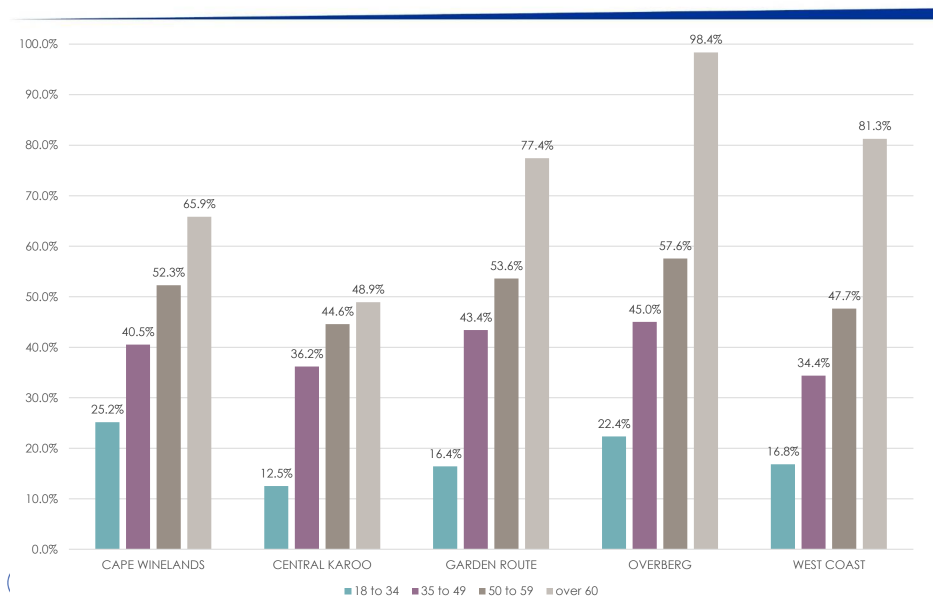
EVDS Registrations: +18 years as at 8 September 2021

Western Cape: 38.07% (1 890 686)

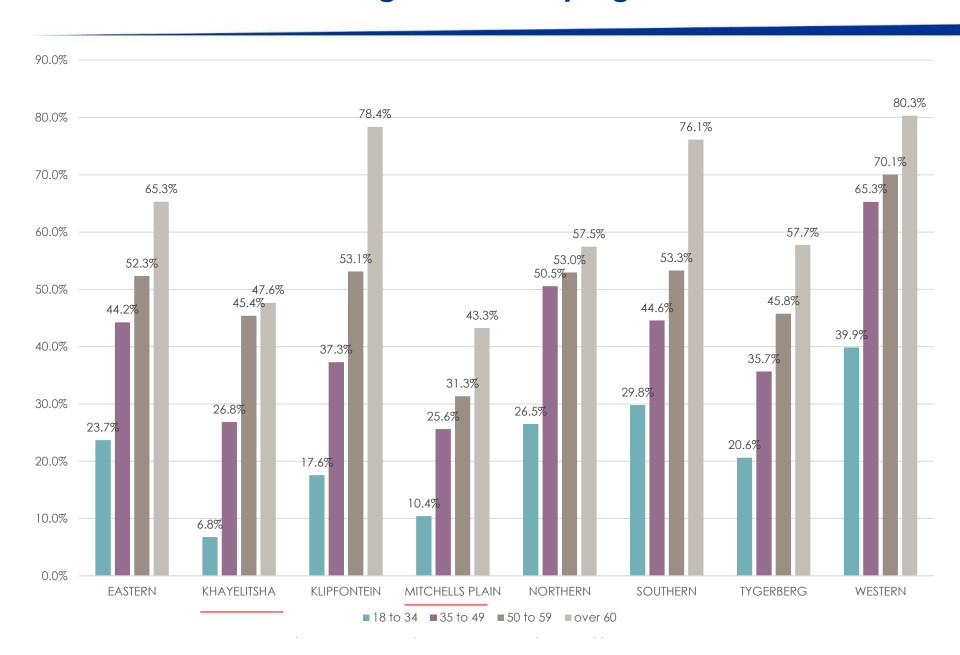
21% (18yrs to 34yrs) 40.8% (35yrs to 49yrs) 51.1% (50yrs to 59yrs) and 68.5% (60yrs+)



Rural Districts: Registrations by age cohorts



Metro sub-districts: Registrations by age cohorts



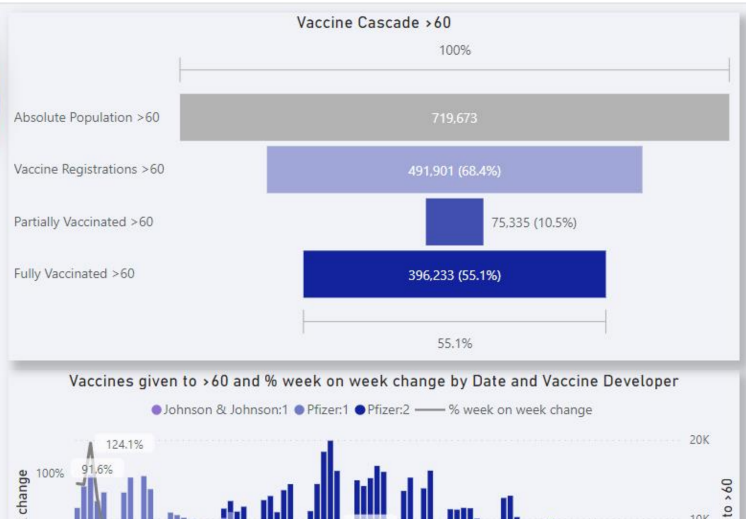


Vaccine Cascade >60

Note: Fully vaccinated include all
those that have received 2 doses of
Pfizer or 1 dose of JnJ.
Note 2: % week on week change
excludes the previous 2 days to allow
for data delays and compares the
previous 7 days with 7-14 days ago.

Data Sources: EVDS via DoTP and PHDC Last Updated: 07/09/2021





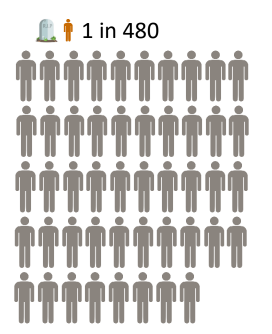


Vaccine effectiveness

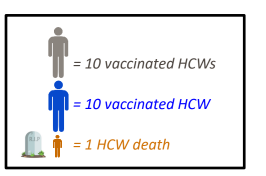


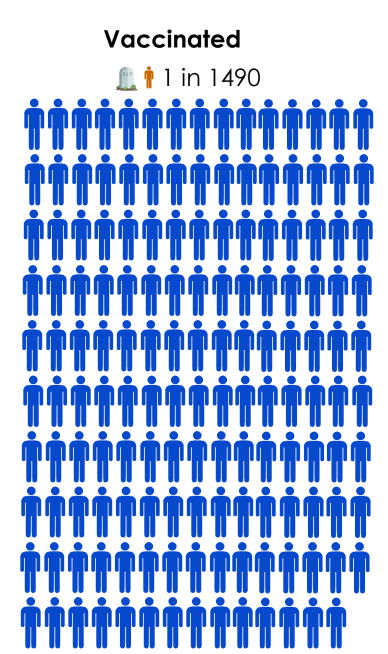
Risk of death in unvaccinated vs vaccinated PERSAL HCWs in Western Cape during 3rd wave

Unvaccinated



Risk of death
3.3 times higher
in unvaccinated
vs vaccinated
HCWs

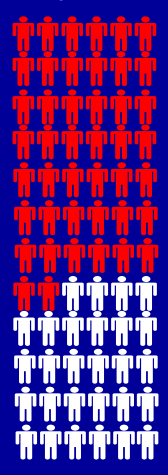




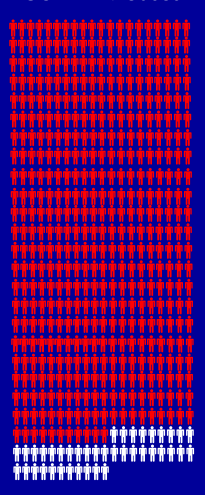


Vaccination status of age 60y+ in Western Cape

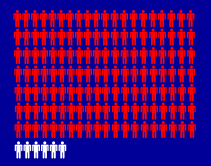
Population



720,000 people 270,619 vaccinated **38%** **COVID-19** cases



2455 COVID-19 cases 200 vaccinated **COVID-19 admissions**



729 COVID-19 admissions
30 vaccinated
4%

COVID-19 deaths



292 COVID-19 deaths

5 vaccinated

1.7%



Data for cases diagnosed in week of 14-20 August 2021

*Fully vaccinated = ≥14 days post 2nd Pfizer OR ≥28 days post J&J

*Unvaccinated includes partially vaccinated

Limited to population age 60 years+ with highest vaccine coverage

Vaccine coverage determined from demographic estimates & EVDS data. COVID-19 cases, admissions & deaths determined from integrated provincial health clinical information systems. As vaccine coverage increases, absolute numbers of COVID-19 cases, admissions & deaths will drop, but we except proportion vaccinated to increase due to higher vaccine coverage.

With thanks to Sanford Health Hospitals for concept

Communications



Keeping Safe Messaging

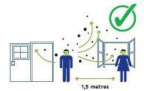
Stay Safe with your family and friends



We must all stand together to beat the third wave of the coronavirus. We can do this by understanding how coronavirus spreads and keeping up our good habits.

- Coronavirus spreads through the air when people breathe, talk, cough, sing or shout.
- It spreads quickly during waves that last several months.





We can protect ourselves by:

- · Keeping gatherings small, short and outdoors.
- Making sure we have as much fresh air as
- possible indoors.
- Wearing our masks when with others or leaving the house.



Mask up!

- A 3-layer cloth mask halves the amount of coronavirus you breathe in.
- Masks protect you and the other person it shows you care.

Stay home for 10 days and test if you develop coronavirus symptoms:

- Cough
- · Loss of smell or taste
- Sore throat
- Body aches
- Fever

Try to stay separate from others in your home. If you can't, wear a mask and open doors and windows.

Go to hospital immediately if you develop:

- Difficulty breathing
- Chest pain or pressure that won't go away
- Confusion
- · Can't wake up completely

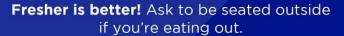
MAKE SAFER CHOICES

We're all eager to get back to our pre-Covid-19 lives.

Managing the risks can help us get there faster.







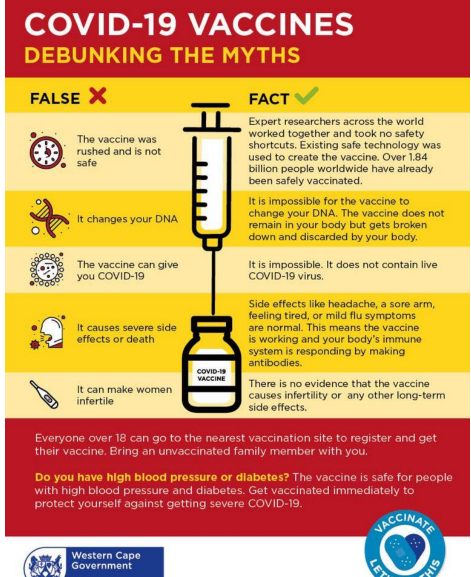








Addressing misinformation







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Vaccination certification

7 September 2021

Seeking official vaccination certification letter for exceptional circumstances (additional to vaccination card and SMS proof)?

- 1. Send email to **dohvaccination.support@westerncape.gov.za** with written verification from travel agent/embassy that it is a travel requirement.
- 2. Your travel agent/embassy should also advise if this letter is adequate for the country of travel.



- 3. Follow the instructions on the reply-email.
- Only urgent and exceptional circumstances will be considered (travel for work or study purpose, medical or compassionate reasons).
- Turnaround time is five working days.
- Non-exceptional applications will not be considered (e.g., leisure travel, lost vaccination cards, back-up to vaccination cards, etc.)
- This service is only available to persons who were vaccinated in the Western Cape.







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Athlone drive-through











Conclusions



Concluding remarks

- 1. We have now passed the peak of 3rd wave with signs of continuous decline, but urge everyone to adhere strictly to protective behaviours, to contain it over the coming weeks.
- 2. We have tailored our response to the 3rd wave, with clearly identified trigger points for an appropriate health platform and societal response.
- 3. We continue to require a concerted whole of government and whole of society response to flatten the 3rd wave, to protect the health system.
- 4. We have scaled up our vaccination capacity to administer vaccines. We have the capacity to vaccinate >50 000 people/day. Vaccine effectiveness has been clearly demonstrated
- 5. We need to scale our mobilisation and assist everyone >18 years to be registered on the EVDS, and to be vaccinated. Lets all be vaccine ambassadors.

Thank you

