

Digital Press Conference

Health Update

Dr K Cloete

24th June 2021



Overview

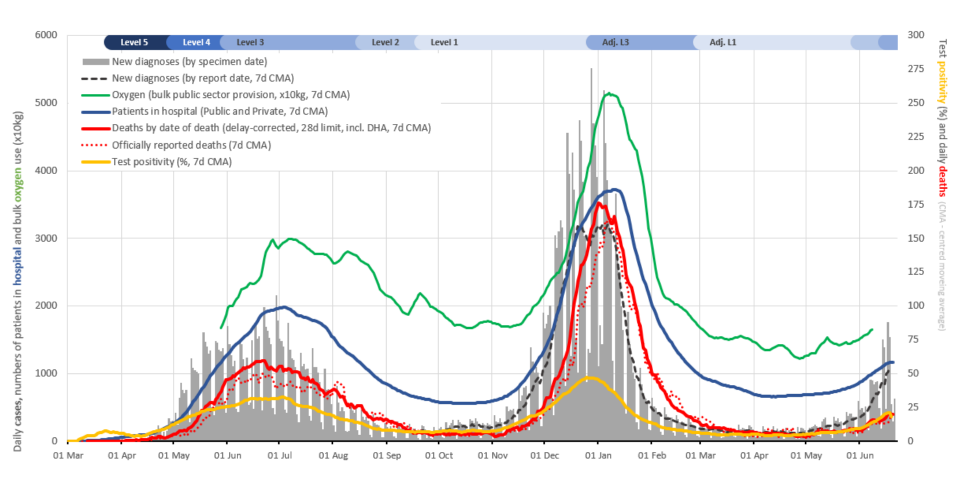
- 1. Surveillance & Response Update
- 2. Triggering the third wave response
- 3. Vaccine Implementation update
- 4. Conclusions



Surveillance & Response Update



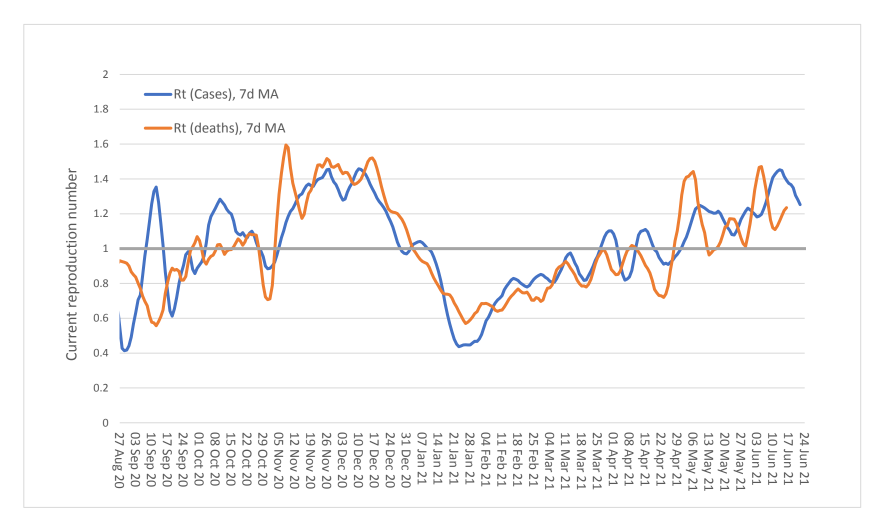
Integrated testing, case, hospitalisation and mortality trends





Current reproduction number (Western Cape)

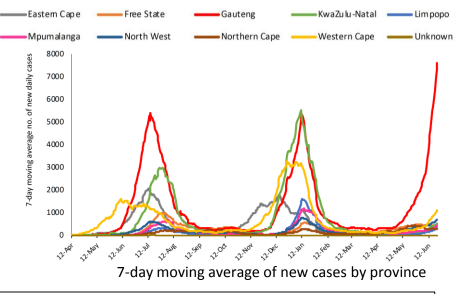
Reproductive number >1 for several weeks – currently ~1.25

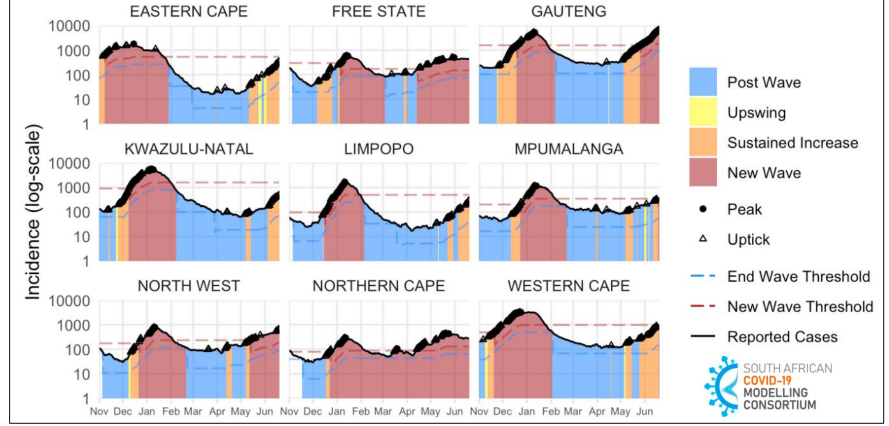


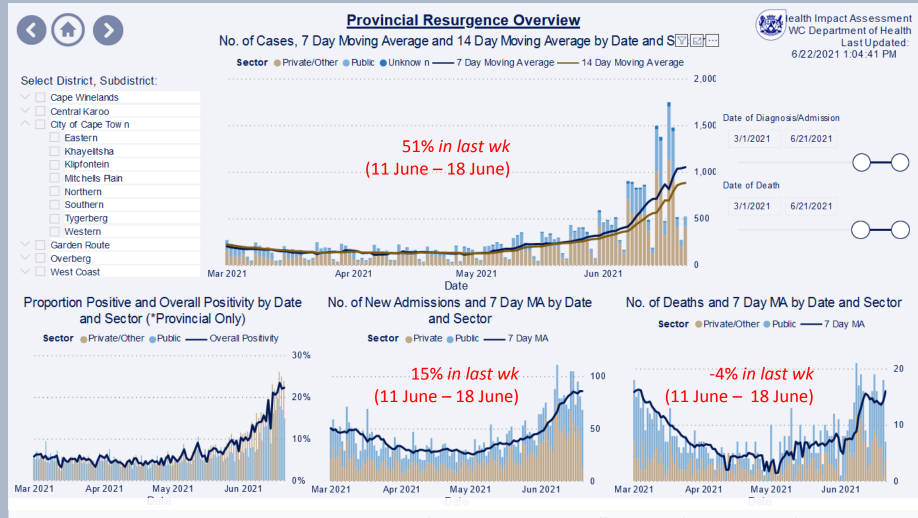
National trends

- All except 3 provinces are in a 3rd wave.
- Remaining provinces (EC, KZN, Limpopo) showing

 † in case numbers.
- Gauteng: very steep ↑ exceeding previous waves.

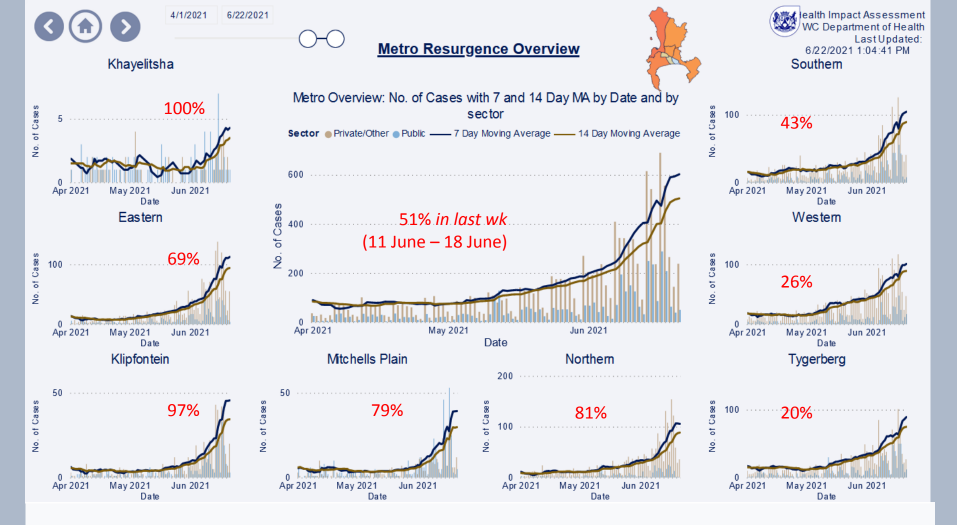






Provincial Overview

- Case numbers are increasing rapidly now, and we are currently seeing an
 average of 1039 new diagnoses each day.
- Restricted public sector testing criteria as per wave 2 so ↑ in public sector cases artificially lower due to fewer laboratory confirmed diagnoses.
- Admissions are increasing with an average of 86 new admissions per day.
 Deaths have also started to increase now, with around 15 deaths each day.
- The **proportion positive** has also increased markedly to an average of **20.0%**.



Metro Overview

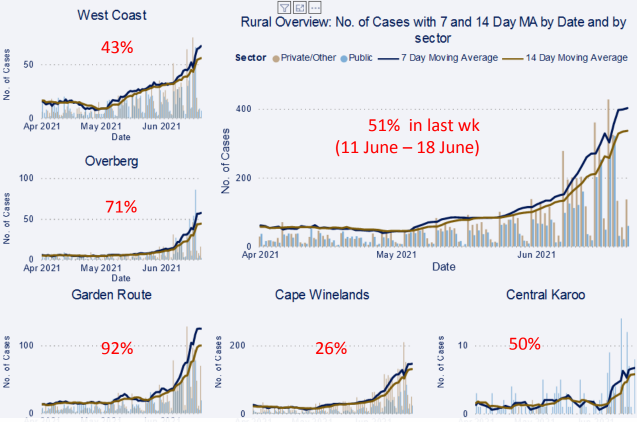
- Overall, there is a **51% week on week increase** in cases in the **Metro**.
- All the sub-districts are seeing a marked increase in cases, (but note the
 different axis values for the different sub-districts).
- Most cases diagnosed are in the private sector, but the number of public sector cases is also increasing. We continue to see small numbers in Khayelitsha although the curve is trending upward.



Rural Resurgence Overview



ealth Impact Assessment WC Department of Health Last Updated: 6/22/2021 1:04:41 PM

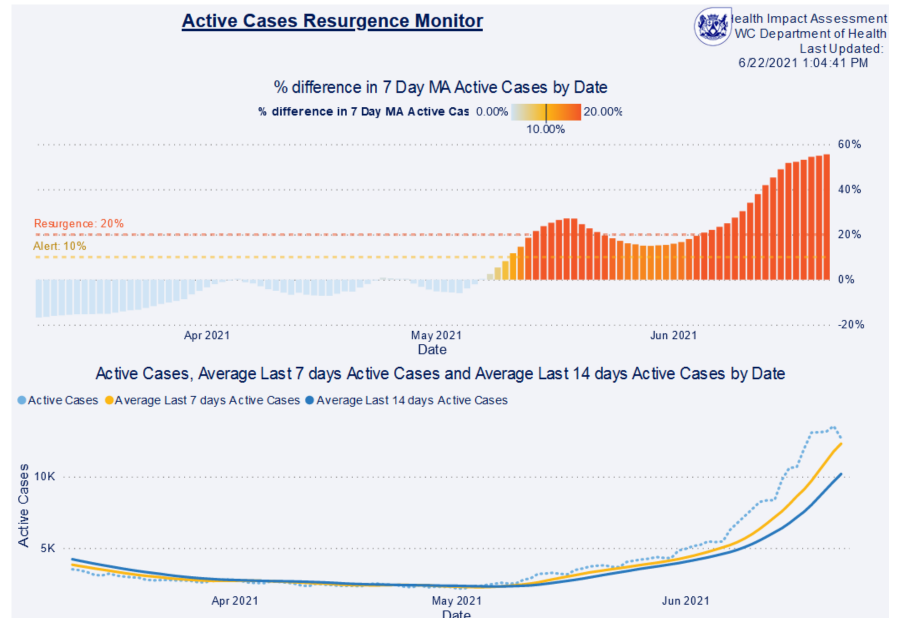


No. of Cases by Rural Subdistrict

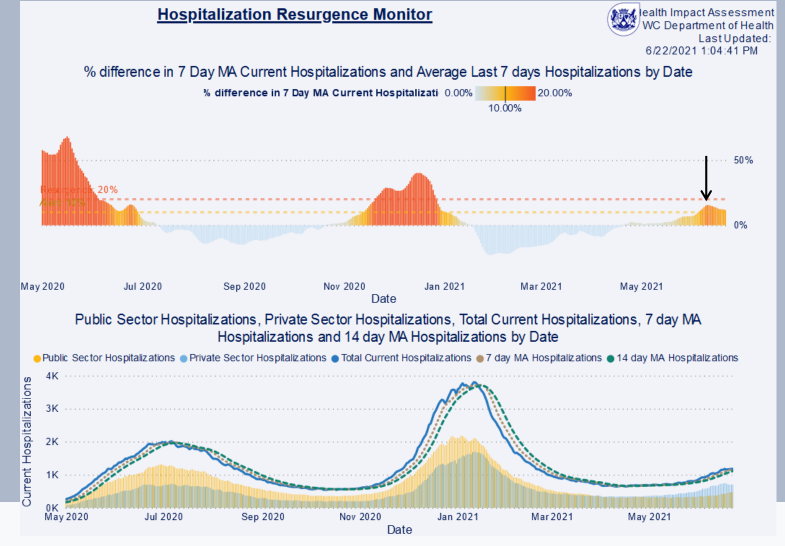
District	Subdistrict	No. of Cases ▼
Cape Winelands	Drakenstein	1,716
Garden Route	George	1,024
Cape Winelands	Stellenbosch	970
Garden Route	Mossel Bay	913
Cape Winelands	Breede Valley	706
West Coast	Saldanha Bay	575
Overberg	Overstrand	570
West Coast	Matzikama	524
West Coast	Swartland	486
West Coast	Bergrivier	340
Garden Route	Oudtshoorn	333
Garden Route	Knysna	241
Overberg	Swellendam	236
Overberg	Theewaterskloof	235
Cape Winelands	Langeberg	209
Cape Winelands	Witzenberg	202
Garden Route	Bitou	191
West Coast	Cederberg	174
Central Karoo	Beaufort West	150
Garden Route	Hessequa	150
Overberg	Cape Agulhas	68
Garden Route	Kannaland	44
Central Karoo	Prince Albert	22
Central Karoo	Laingsburg	16

Rural Overview

- The number of **new cases in Rural is also markedly increasing**, with all districts showing increasing case numbers.
- Cape Winelands has mostly private cases, while the rest of Rural has a mix of both public and private.



There are currently **12695 active infectious cases**. This is **4427 more active cases (53%)** in the **last week alone**.



Currently admitted patients

- The week on week ↑ in current admissions reached 15% in previous week.
- Continue to see further ↑ in admissions, but smaller % ↑.
- Currently 1180 patients admitted with COVID-19, an increase of 68% since mid-May.

22 June 2021 Surveillance

Huddle Notes



MELIO	
KESS	 Eastern steady increase Had to close a school for 3 days 1 long term care facility (LTCF) cluster
	Khayelitsha remains low – testing procedure to be checked again, but high seroprevalence after wave 1 may play a role
KMPSS	 Sharp increase over 3 weeks, between 30-50% is private. Mostly family clusters
NTSS	 Sharp increase Northern and Tygerberg Northern cases doubled each week for last 3 weeks Lots of household clusters
SWSS	 Very large number of cases; still mostly private Clusters more family groups – but unable to give as much attention to finding clusters and more mitigation due to large numbers Lots of school cases and unconfirmed reports of non-adherence to quarantine

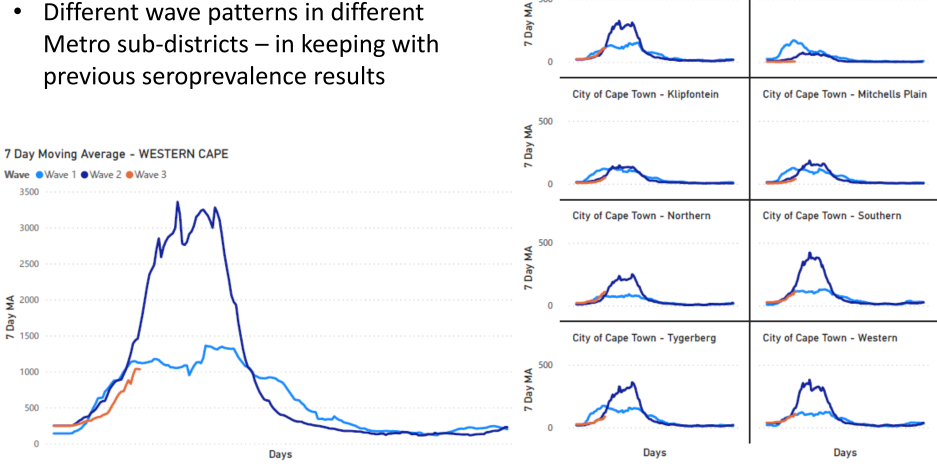
Rural

Metro

Cape	 Clusters at LTCF in Drakenstein, Stellenbosch & Witzenberg (mainly elderly but
Winelands	also children's home) and schools in Drakenstein
	Stellenbosch University no major further increase in cases
	Q&I sites starting to have increasing admissions
Central	 Still many active cases in Murraysburg — cannot continue rollout vaccines yet
Karoo	as many staff affected. Cases in LTCF as well
	Workplace cluster
Garden	Big increases across most subdistricts except Oudtshoorn and Kannaland
Route	Mossel Bay is main area of concern
	Hessequa also area of concern especially Stilbaai area
	District hospitals not under pressure the moment, George getting busier
	Private hospital very busy in Mossel Bay
Overberg	Sharp increases in cases Swellendam, Overstrand
	Big workplace outbreak in Swellendam, spread to families of staff in
	surrounding areas; JOC doing door to door to promote NPIs; factory closed
	Clusters in Hawston
	Overstrand clusters in LTCF and various farms
West Coast	Increases in Swartland, Matzikamma
	Ongoing concerns with lack of NPI adherence
	Re-opened Q&I sites

Comparing the 3 waves – superimposed to align

- 3rd wave currently tracking along with 2nd wave (similar slope)
- Will soon exceed the peak of 1st wave
- Different wave patterns in different previous seroprevalence results



Wave • Wave 1 • Wave 2 • Wave 3

City of Cape Town - Eastern

City of Cape Town - Khayelitsha

Triangulating with wastewater









SAMRC COVID- 19 AND WASTEWATER EARLY WARNING SYSTEM

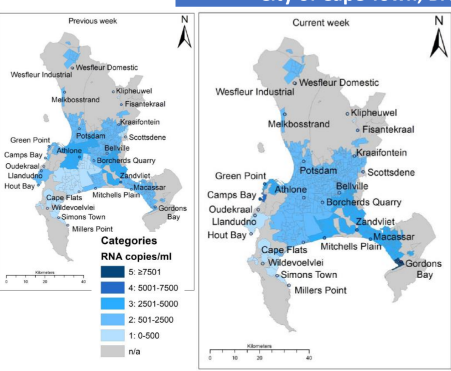
WEEK 25 2021

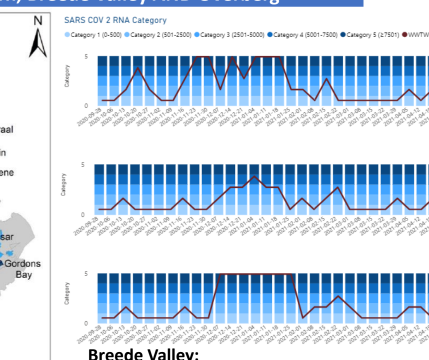
De Doorns

Worcester

Rawsonville

City of Cape Town, Breede Valley AND Overberg





Breede Valley:

SARS-CoV-2 viral load increased in all treatment plants except Touwsriver.

Metro:

SARS-CoV-2 >500 copies/ml (category 2 or higher) at 67% of treatment plants; 38% of those are category 3 or higher (vs 12% last week)

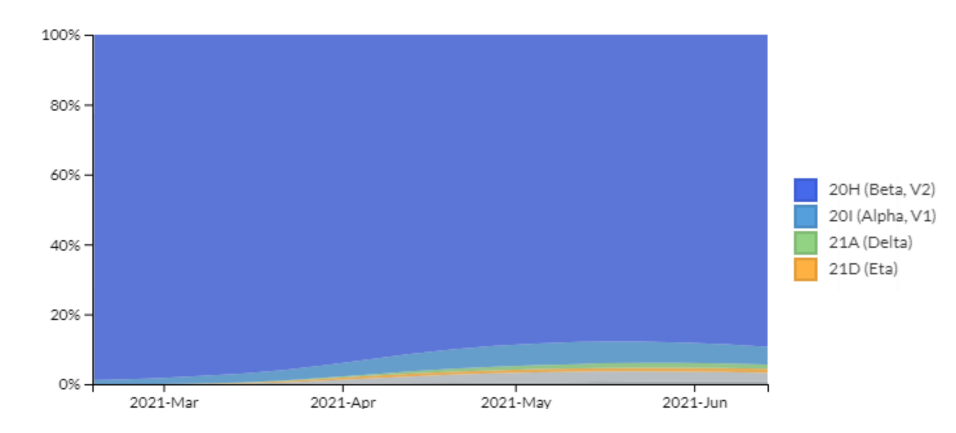
Marked ↑ from category 2 in Camps Bay (now category 4) and Gordons Bay (now category 5).

Theewaterskloof:

All treatment plants unchanged since last week.

rovince	Category	Trend
Western Cape		
Botrivier	2	\Rightarrow
Caledon	1	\Rightarrow
Grabouw	1	\Rightarrow
Villiersdorp	2	\Rightarrow

Update on variants of concern



Frequency of reported variants of concern in South Africa to date* Beta still dominates nationally

Alpha and Delta both identified in non-travel specimens in Western Cape

^{*}Sampling may be targeted and not representative





Triggering the 3rd wave response



Western Cape 3rd wave advisory

Principle: Transparent pre-defined triggers for whole of society response to reduce transmission and prepare health services. **Note: Metrics in blue and bold met in last week**

Indicator	Exam	ple of Resurgence Metric
First warning:	•	Large ↑ daily cases (increase for ≥ 1 week of ≥ 20%)
↑ health service		Overall test positivity >7% for ≥1 week
demand in 14-21d		>15% of hospitals have >10% of beds occupied by COVID-19 patients
	O_2	>50% ↑ in pre-COVID-19 hospital O ₂ use
Second warning:	•	Overall test positivity 10-15% for ≥1 week
↑ health service	₩	>15% week-on-week increase in 7dma of current admissions
demand in 7-14d		>40% of hospitals have >10% of beds occupied by COVID-19 patients
	(O ₂)	>75% ↑ in pre-COVID-19 hospital O ₂ use
Third warning:	₩	>50% of hospitals have >20% of beds occupied by COVID-19 patients
↑ health service		>50% of high care, intensive care & HFNO ₂ COVID-19 beds occupied
demand in 2-7d	O ₂	>100% ↑ in pre-COVID-19 hospital O ₂ use
Health service	₩	>2800 current COVID-19 inpatients
capacity threatened		>80% of high care, intensive care & HFNO ₂ COVID-19 beds occupied
	02	>200% ↑ in pre-COVID-19 hospital O ₂ use

Specific new actions in response to meeting 2nd warning indicator in blue & bold

Indicator	Recommended action
First warning indicator. ↑ in health service demand in 14-21 days.	Strong public messaging about \uparrow cases and need for stricter NPI adherence Publish ceilings of 2nd warning indicators with restriction expectations \thicknown \tau \text{testing capacity, contact tracing, isolation} Prepare to mobilize resources for a substantial surge \thicknown \tau \text{vaccination} Targeted sequencing of virus Recommend restrictions: gatherings, travel
Second warning indicator. ↑ in health service demand in 7-14 days.	Continue public messaging, vaccination, viral sequencing as above Publish ceilings of 3rd warning indicators with restriction expectations Limit testing not absolutely necessary Mobilize resources to support a substantial surge within 7 to 14 days Recommend further restrictions: gatherings, curfew
Third warning indicator. ↑ in health service demand in 2-7 days.	Continue public messaging, vaccination, viral sequencing, testing limits as above Publish potential increase of restriction expectations if systems overwhelmed Further mobilize resources to support a substantial surge within 2-7 days Recommend restrictions: gatherings, curfew, alcohol

Level 3 restrictions

1. Gatherings:

- a) Max 50 people indoors; 100 people outdoors; ≤50% of venue capacity.
- b) Funerals ≤50 people; max duration of 2 hours.

2. Curfew:

a) Time: 22:00-04:00

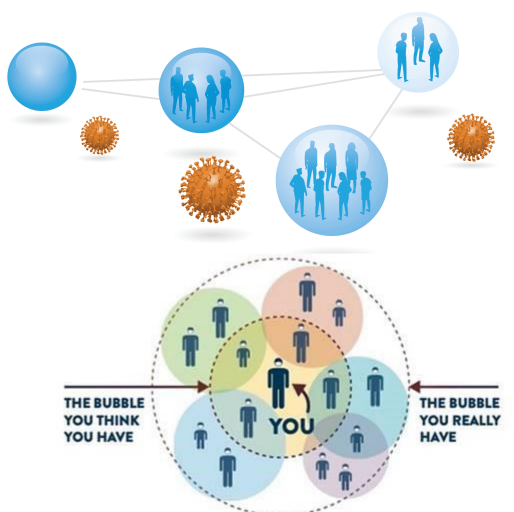
b) Closing times: 21:00

3. Alcohol:

- a) Restrict sales
- b) Mon-Thurs 10h00-18h00



Small gatherings – "Securing our Bubbles"







Google mobility data – percentage change in mobility in relation to restrictions



Big mobility reduction following 29 Dec 2020 L3; Steady increase in mobility thereafter Little discernible impact of 31 May L2 restrictions

Too early to assess impact of 16 June L3 restrictions

Overview of the 3rd wave Response Strategy



Entering The Mitigation Paradigm

During the wave 3 period we will be asking of our staff

to manage increasing COVID-19 cases and a Phase 2

vaccine programme over and above their normal clinical

duties. This additional burden will stretch our staff.

5 POINT COVID CONTAINMENT STRATEGY



mitigation paradigm

Note: Trigger Points are actively monitored in order to titrate the response to the COVID-19 wave and achieve balance for COVID-19 and comprehensive service capacity.

Acute service platform – current picture

- 1. Currently 1 479 COVID patients in our acute hospitals (631 in public hospitals & 848 in private hospitals). This excludes PUIs and cases in specialised hospital settings.
- 2. The Metro hospitals have an average occupancy rate of 95%; George drainage area hospitals at 64%; Paarl drainage area hospitals at 78% & Worcester drainage area hospitals at 69%.
- 3. COVID & PUI cases currently make up 9% of all available acute general hospital capacity in both Metro and Rural Regional Hospital drainage areas.
- 4. COVID inter-mediate care the Brackengate Hospital of Hope currently has 55 patients (3 591 cumulative patients), Freesia & Ward 99 has 0 patients, Mitchell Plain Hospital of Hope has 0 patients and Sonstraal currently has 18 patients.
- The Metro mass fatality centre has capacity for 240 bodies; currently 4 decedents (cumulative total of 1465 bodies) admitted. The overall capacity has been successfully managed across the province.



Current Acute Bed Utilisation per Drainage Area



WCDOH: Daily Operational Bed Status Dashboard as at 23/06/2021

						BUR % for	BUR % for
	Filled					Designated	Designated
Drainage Area		Beds				Covid	Covid
	Operational	beus		COVID	% Covid	Beds(General	Beds(Critical
	Beds		BUR %	BUR %	patients	Wards)	Care)
Cape Town /Metro	5,041	4,769	95%	22%	7 %	22%	42%
George	918	589	64%	20%	11%	21%	17%
Paarl	938	735	78%	45%	16%	43%	300%
Worcester	769	530	69%	27%	18%	25%	40%
SubTotal WCDOH	7,666	6,623	86%	25%	9%	24%	40%

Excluding Specialised Hospitals e.g. Mowbray Maternity, Psychiatric Hospitals, etc

Operational Bed = an inpatient bed available for inpatient use that is staffed and equipped.



Oxygen utilisation – general comments

- 1. The combined public-private utilisation is now 31.21 tons/day or 44.59% of the maximal production capacity (70 tons/day) at the Afrox Western Cape plant.
- 2. The public sector total average bulk oxygen consumption is 17.39 tons/day. This equates to around 24.84 % of the daily bulk consumption of the Afrox WC plant for the 7-day period ending 30th April 2021. This is compared to 51 tons/day in the first week of January.
- 3. Both **public and private sectors** are **addressing some of the capacity challenges** at facility level, as identified during the 2nd wave, in preparation for the 3rd wave.
- 4. We will **continue to monitor the utilisation of oxygen** over the coming weeks, with an **undertaking from Afrox** to be **able to scale up the provision as required** for a **3**rd wave.



Preparing and Caring for our People – 3rd Wave

Safeguard & protect the well-being of health care workers

Workforce Planning:

755 applicants available

- Appointment of additional 717 HCWs and support staff for both Covid and Vaccination Campaign
- Rotational Leave to recoup (April June)

Vaccination Training:

- 5279 registered vaccinators on health platform
- 3398 trained vaccinators to date

267 Nursing Students in addition

Well-being and Safety:

- Onsite Counselling Clinics (Employee Wellbeing Programme)
- PPE provision and improving OHS Practices

Resilience and Hope:

- Encouraging the vaccine uptake amongst HCWs
- Fostering a Culture of Healing & Collaborative Learning

66,47% vaccine coverage







Cumulative Infections

10,363

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



% Recovered 97.29%



139

1.34%

Totals as at 23 Jun 2021

Active Cases

142

% Active

1.37%

Doctors



986

Nurse

4,572

Radiographers



125

Pharmacists



102

Other categories

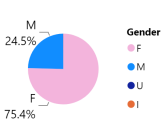
4,578

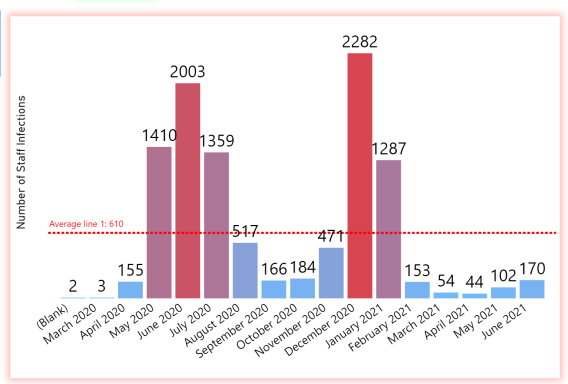
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Western Cape Government

DEPARTMENTAL OVERVIEW COVID-19 INFECTIONS IN HEALTHCARE WORKERS-DAILY TRENDS

Totals as at 23 Jun 2021

Active Cases

142

Cumulative Infections

10,363



10,082



139



23



42



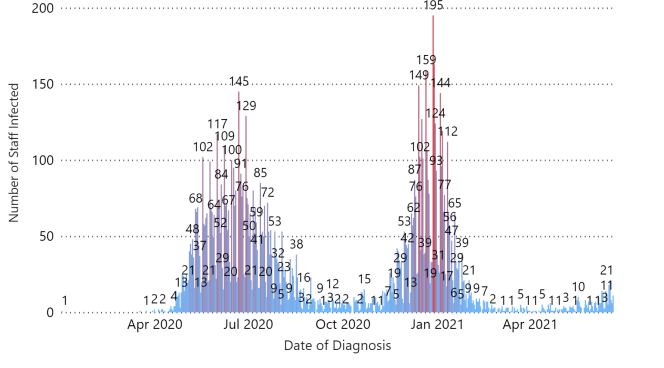
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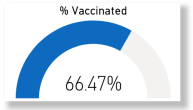
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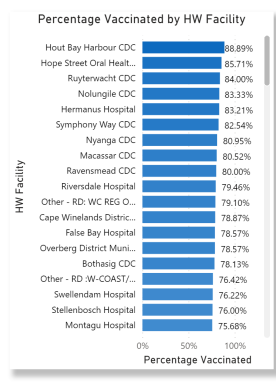
Staff Vaccination Coverage per Hospital

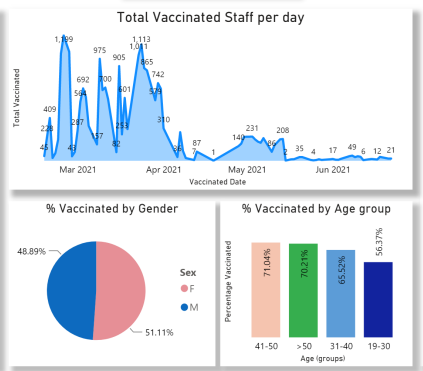
Total Staff **34,423**

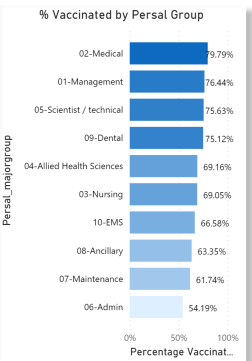


Staff Vaccinated

22,880







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

Phase II

- Older than 60 Years
- Essential Workers
- Clients in congregate settings
- 40 59 Years
- Estimated target :
 - 2,3 m

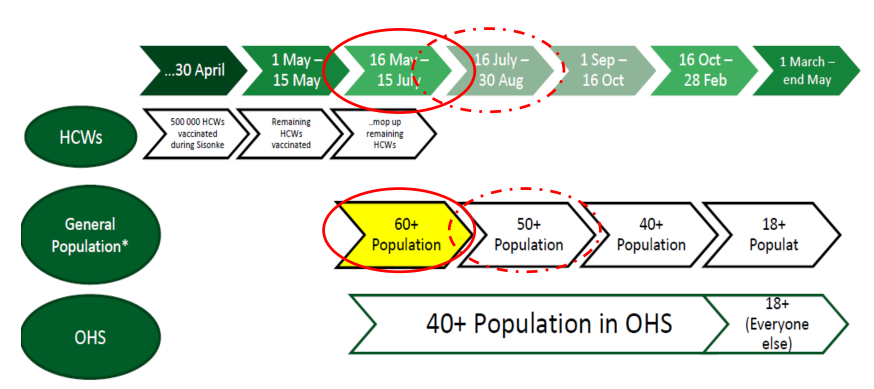
Phase III

• Older than 18 years

- Estimated target :
 - 2,6 m



Phase 2 and Phase 3: NDoH Timelines and Target Population



- Phase 2 commenced on 17th May 2021 and will overlap with the mop-up of healthcare workers who have not been vaccinated as part of the Sisonke Programme.
- Transition from one age band to the next once a significant proportion (~70%) of the target population in the current age band has been registered and vaccinated. An announcement on 50–59yr age band expected soon.



Age-based Sequencing in WC

	Age band	Number	Timelines
Phase 2a	>60 yrs	752 475	17 May- 30 June
Phase 2b	40-59 yrs	1 631 040	1 July – 30 Oct
Phase 3a	30-39 yrs	1 314 059	1 Nov- 28 Feb
Phase 3b	18-29 yrs	1 378 556	
	Total	5 076 130	

- Age distribution will vary across districts & sub-districts
- Workers aged 40 years and older included in Phase 2
- Timelines have been affected by constrained vaccine supply and will need to be adjusted.



Vaccinator Database (as at 23 June 2021)

Group	District	Facility/Institution			
Cape Metro	Cape Metro	Aandskemering Old Age			
□ CAPE TOWN	☐ CAPE TOWN	Aan-het-Pad Clinic			
□ CDU	Cape Winelands	Abalone Factory	5561	516 35	544 102
☐ CMD	☐ CDU	☐ ACVV	2201	010 3	104
☐ CoCT	Central Karoo	Admin Building	0	Doctors N	urses Other
College of Emergency	☐ CMD	Adriaanse Clinic	total Vaccinators	Doctors IN	irses Other
□ DCS	College of Emergency Care	Akeso Milnerton Clinic	total vacciliators		
Metro	☐ CPUT	Alan Blyth Hospital			
 Metro Health Services 	CT Eastern SD	Albertinia Clinic		idontifi	ed so far
☐ NHLS	CT Khayelitsha SD	Albow Gardens		laentiii	eu so iai
People Management	CT Klipfontein SD	Alexandra Hospital			
PRIVATE	CT Mitch Plain SD	☐ Alma CDC	$\gamma / \gamma /$	/85	01/
Rural Health Services	CT Northern SD	Alnet LTD	3626	475	214
Universities	CT Southern SD	Alphen Clinic	502	., .	
	CT Tygerberg SD	Amalienstein Clinic		Pharmacists/EMS/Educato	Supervisor/ Manager
	CT Western SD	Amawandle Incon Clinic	total Trained		
	DCS	Amawandle Pelagic - Inc			



Updated W Cape Public Sector Vaccine Supply Pipeline

Date Received	Number of doses Received	Type of Vaccine Received	Provincial Cumulative Total
14 May 2021	33 930	Pfizer	33 930
22 May 2021	35 100	Pfizer	69 030
24 May 2021	29 250	Pfizer	98 280
27 May 2021	25 740	Pfizer	124 020
03 June 2021	72 540	Pfizer	196 560
10 June 2021	49 140	Pfizer	245 700
18 June 2021	49 140	Pfizer	294 840
22 June 2021	26 400 (for educators only)	J&J	321 240
25 June 2021	191 880	Pfizer	513 120

NDoH has indicated that vaccine supplies will increase weekly from 24 June 2021 onward. The J&J weekly supply pipeline expected to be confirmed over the coming week.



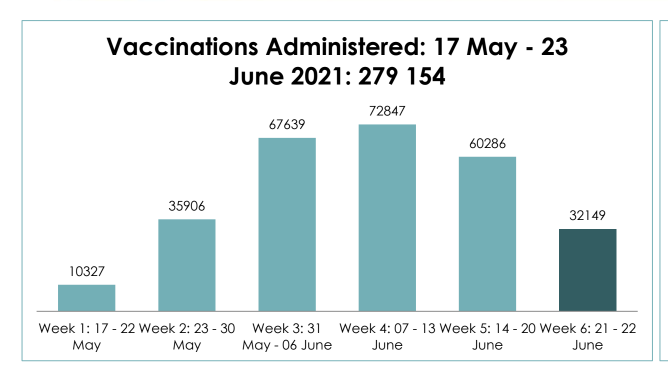
Planned Public Sector Sites: Metro & Rural for Phase 2

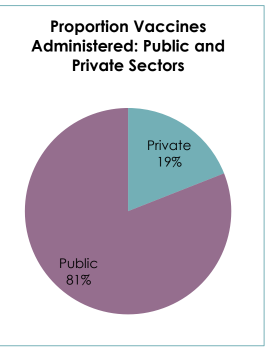
District	Sub-structure	# of Vaccination Sites
City of Cape Town	Southern/Western	19
	Klipfontein/Mitchell's Plain	11
	Khayelitsha/Eastern	19
	Northern/Tygerberg	21
TOTAL		70
Rural Districts	Overberg District	48
	Garden Route District	41
	West Coast District	53
	Cape Winelands District	48
	Central Karoo District	14
TOTAL		204

- Public Sector Sites have come on line in a phased manner from 17 May onwards
- Mass sites (Metro), Private sector sites and Workplace sites are added sequentially
- There are weekly updates on activated sites per geographic area
- To date 213 sites have been activated. Not all sites are operational simultaneously.



Vaccines Administered: Phase 1b and Phase 2



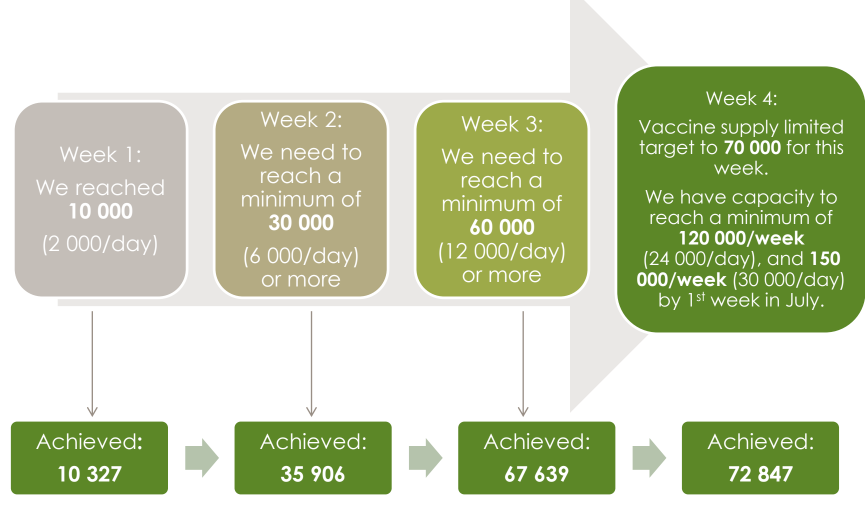


Cumulative Total = 93 153 (Sisonke) + 279 154 = 372 307 vaccines administered.

*Phase 1b and Phase 2 recipients still to receive 2nd Pfizer dose

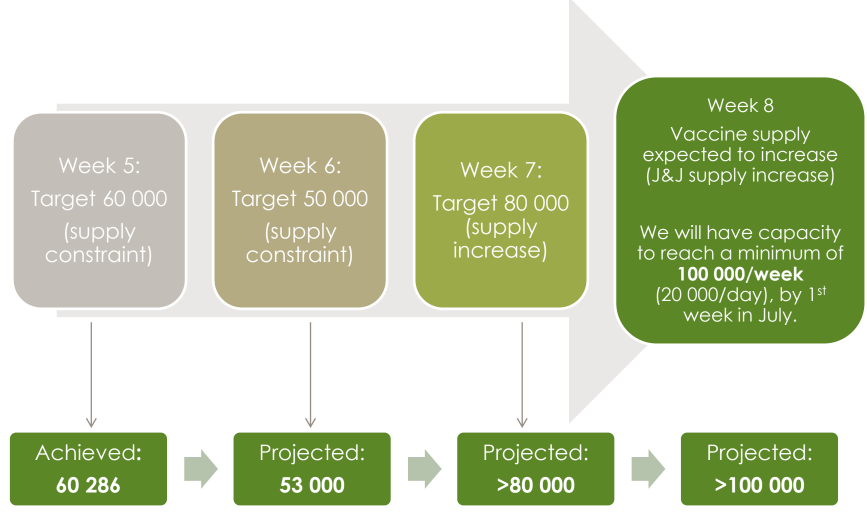


Performance: Week 1 to Week 4





Targets: Week 5 to Week 8





Public Sector Sites: Metro - 21 to 25 June 2021

13

Sites

Mitchell's Plain/ Klipfontein 18

Sites

Khayelitsha/ Eastern 65 Active Sites

17

Sites

Northern/ Tygerberg **17**

Sites

Southern/Western



Public Sector Sites: Rural Districts – 21 to 25 June 2021

29

Sites

Cape Winelands

12

Sites

Central Karoo

20

Sites

Overberg

34

Sites

Garden Route

17

Sites

West Coast

112 Active Sites

NOTE: The sites are not operational as vaccination sites every day. Roving teams will visit satellite clinics. Members of the public to check with local health contacts to confirm days of operation.



Private Sector Sites: 21 to 25 June 2021

5

Sites

MediClinic Hospitals 3

Sites

Netcare Hospitals Life Hospitals

17

Sites

Clicks Pharmacies

6

Sites

Dischem Pharmacies
Pick 'n Pay Pharmacies

6

Sites

Independent Pharmacies 4

XL Sites

Metropolitan (Parc du Cap)
Discovery Virgin Active –
Claremont & N1 City
Mutual Park, Old Mutual

Active
Sites
(29 in Metro;
12 in Rural)

41

43



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Vaccination of Educators

- 1. The Western Cape received a consignment of 26 400 Johnson & Johnson vaccines to commence with the vaccination of educators on 22 June 2021.
- 2. Rollout of this process **commenced on 23 June 2021** at the EMS Vaccination Site in Pinelands, where Minister Debbie Schäfer launched the programme.







Vaccination of Educators

- 1. The following categories will be eligible to receive the vaccine:
 - All WCED staff with PERSAL numbers (educators and admin staff)
 - SGB-appointed educators (no admin staff)
 - Educators employed by independent schools (no admin staff)
- 2. Total eligible educators in Western Cape is **estimated to be approximately 55 000**. NDoH has indicated that there is a possibility that we could receive a topup allocation of Johnson & Johnson vaccines (to be confirmed).
- Currently we have 2 large sites in the metro and 27 smaller sites spread across the rural areas

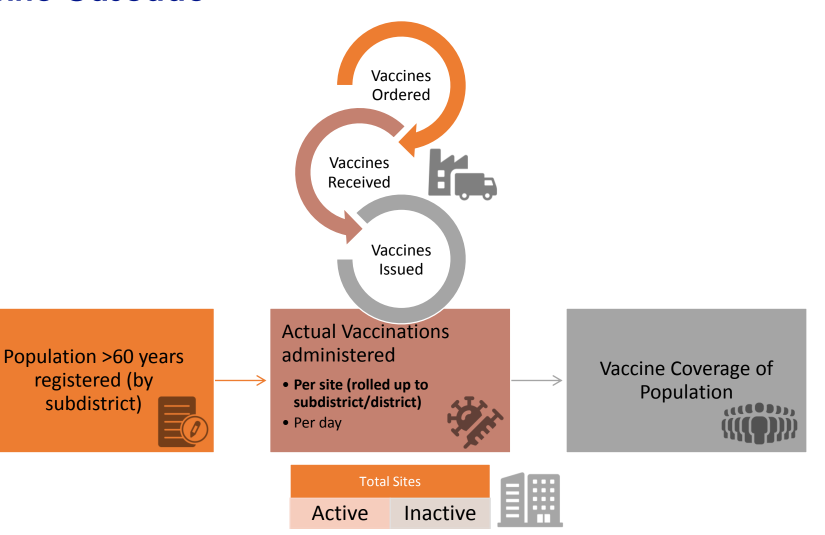


Mass vaccination sites in the Cape Metro

- 1. The Metropolitan Health/Momentum mass site at the Parc Du Cap premises in the Bellville area opened on 4 June 2021. This site will serve as a private sector site primarily. The WCG will partner with this site to ensure access for uninsured clients.
- 2. The Western Cape Government, in partnership with the City of Cape Town and Discovery is in the process of commissioning a mass vaccination site at the CTICC.
- 3. Assessments have been carried out at the Athlone Sports Stadium. This site will be able to accommodate a mix of fixed vaccination stations and drive-through stations. It is likely that this site will be brought on board as a mass site 5 6 weeks after CTICC.
- 4. The successful go live and functioning of these sites will depend upon receiving an adequate supply of vaccines from the NDOH.



Vaccine Cascade



WC Provincial COVID-19 Vaccine Cascade

Last Updated: 23/06/2021

Vaccine Key Indicators

No. of People Registered >60: Total: 382,401 of population: 53.1%

No. of Vaccines Administered: Total: 352,414 >60: 255,077 Provincial Vaccine Coverage for >60: % of registered: 66.7% % of population: 35.4%



22 June 2021

53.1% of all people ≥ 60 have registered for a COVID-19 vaccine

66.7% of all people ≥ 60 who registered, have been vaccinated

District/Subdistrict	Absolute Population >60	Vaccine Registrations >60	% Registered >60	No. of Vaccinations given to >60 by subdistrict administered
☐ Overberg	32,151	25,567	79.5%	11,211
Overstrand	14,641	13,561	92.6%	3,442
Cape Aghulas	4,667	3,362	72.096	1,808
Theewaterskloof	9,099	6,232	68.5%	4,497
Swellendam	3,744	2,412	64.4%	1,464
■ West Coast	38,455	22,718	59.1%	11,889
Bergrivier	5,588	3,721	66.696	1,581
Saldanha Bay	11,469	6,815	59.4%	3,453
Matzikama	5,654	3,343	59.1%	1,990
Cederberg	4,602	2,670	58.0%	1,328
Swartland	11,142	6,169	55.4%	3,537
Garden Route	81,204	46,209	56.9%	20,340
Knysna	9,370	6,429	68.6%	1,541
Mossel Bay	18,182	12,113	66.6%	3,072
Hessequa	8,013	5,227	65.2%	1,780
George	24,410	12,445	51.096	8,504
Bitou	7,482	3,811	50.9%	2,158
Kannaland	2,784	1,359	48.8%	696
Oudtshoorn	10,963	4,825	44.0%	2,589
☐ City of Cape Town	473,569	243,119	51.3%	188,321
Western	67,130	43,270	64.5%	31,168
Southern	82,654	52,875	64.0%	24,003
Klipfontein	34,027	20,614	60.696	19,558
Eastern	75,014	38,633	51.5%	22,608
Northern	68,642	32,202	46.9%	21,755
Tygerberg	74,072	31,737	42.8%	29,770
Khayelitsha	24,801	9,007	36.396	11,014
Mitchells Plain	47,229	14,781	31.396	28,445
Cape Winelands	84,652	41,290	48.8%	21,911
Stellenbosch	18,336	9,844	53.7%	5,061
Drakenstein	27,439	14,633	53.3%	7
Breede Valley	17,693	7,876	44.5%	,063
Langeberg	10,782	4,673	43.396	2,375
Witzenberg	10,402	4,264	41.096	2,307
Central Karoo	9,662	3,498	36.2%	1,405
Beaufort West	6,502	2,468	38.0%	1,263
Prince Albert	1,933	663	4.3%	
Laingsburg	1,227	367	29.9%	142
Total	719,693	382,401	53.1%	255.077



Vaccines Administered

0

22 June 2021

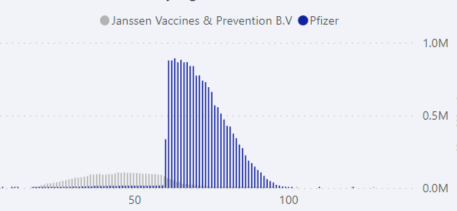
Subdistrict	No. of Vaccinations given to >60 by subdistrict administered
	31,168
	29,770
	28,445
	24,003
	22,608
	21,755
	19,558
⊞ Khayelitsha	11,014
⊕ George	8,504
⊕ Drakenstein	7,105
	5,063
	5,061
	of 4,497
	3,537
⊞ Saldanha Bay	3,453
⊕ Overstrand	3,442
	3,072
⊕ Oudtshoorn	2,589
	2,375
	2,307
⊞ Bitou	2,158
	1,990
⊕ Cape Aghulas	1,808
	1,780
⊞ Bergrivier	1,581
	1,541
	1,464
	1,328
⊞ Beaufort West	1,263
	696
	142
Total	255,077

	Vaccine Maunfacturer	Total No. of Vaccinations administered	No. of Vaccinations administered for >60
	nssen Vaccines Prevention B.V	88,031	7,300
The same	Pfizer	264,579	247,966
	Total	352,610	255,266

No. of Vaccines by Date and Vaccine Manufacturer Janssen Vaccines & Prevention B.V Pfizer



No. of Vaccines by Age and Vaccine Maunfacturer



Last Updated: 23/06/2021



EVDS Registrations



EVDS Registrations: >60 years as at 23 June 2021

Western Cape 53.51%

(385 099)

Population >60 years

RURAL

District	Total Registered on EVDS	% >60 years registered on EVDS
Cape Winelands	41616	49,2%
Central Karoo	3538	36,6%
Garden Route	46734	57,6%
Overberg	25661	79,8%
West Coast	22941	59,7%

Source:

https://coronavirus.westerncape.gov.za/vaccine-dashboard

As at 23 June 2021 @ 12:40



METRO

Sub-district	Total Registered on EVDS	% >60 years registered on EVDS
Eastern	38889	51,8%
Khayelitsha	9045	36,5%
Klipfontein	20721	60,9%
Mitchell's Plain	14882	31,5%
Northern	32401	47,2%
Southern	53083	64,2%
Tygerberg	31996	43,2%
Western	43511	64,8%

Towns with large elderly populations by low registration on 23 June 2021 https://coronavirus.westerncape.gov.za/vaccine-dashboard



Metro Towns	Registered	Elderly population	% registered
Kraaifontein	5904	20934	28,2%
Delft	2330	15979	14,6%
Philippi	1305	15429	8,5%
Blue Downs	3390	14282	23,7%
Blackheath	1224	6648	18,4%
Macassar	1459	5892	24,8%
Eerste Rivier	1039	5344	19,4%
Mfuleni	686	3557	19,3%
Nomzamo	297	3545	8,4%
Crossroads	365	2142	17,0%

Rural Towns	Registered	Elderly population	% registered
Thembalethu	639	2833	22,6%
Khayamandi	350	2432	14,4%
Zweletemba	558	1732	32,2%
Bridgeton	472	1674	28,2%
Sand Bay	405	1517	26,7%
Tulbagh	487	1482	32,9%
KwaNonqaba	491	1462	33,6%
Bella Vista	308	1306	23,6%
Bongolethu	234	1271	18,4%
Klapmuts	407	1224	33,3%



Communications



The Third Wave Safety Message

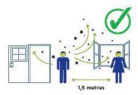
Stay Safe with your family and friends



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

Body aches

- Sore throat
- 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

Western Cape Government

Western Cape call centre: 0860 142 142 www.westerncape.gov.za

Spend time with others safely





If you are sick, stay at home.



Keep physical distance from others.



Wear a mask.



Cover your cough.



Don't spit, shout or sing close to other people.



Wash or sanitize your hands often.



Do not shake hands, hug or kiss anyone outside those in your home.



Postpone or cancel parties



Limit the size of your gatherings and keep them short.



Meet outside where possible.



If you must be inside, open windows and doors to create good airflow.

Be extra careful if you are at risk of severe COVID-19: over 55 years or with diabetes, HIV, TB, kidney disease, hypertension, chronic lung disease or cancer.



Stay safe
VACCINATE



Western Cape call centre: 0860 142 142 www.westerncape.gov.za

Vaccines: Important Vaccine messages/resources

https://www.facebook.com/WCGHealth/

Pfizer-Biontech COVID-19 vaccine waiting period now 42 days between 1st and 2nd dose

- The waiting period between the first and second dose has changed from 21 days to 42 days, nationwide.
- You will receive an appointment for your second dose.
 The appointment date will be 42 days after the first dose.
- If you do not receive a second appointment date, and
 42 days have passed since your first dose, please contact
 0860 142 142 for further assistance.





https://coronavirus.westerncape.gov.za/vaccine/





5

What to expect – 2nd dose of Pfizer

- People who received their first dose of Pfizer vaccine, will become eligible for a second dose after a minimum of 42 days.
- 2. After the 42 days interval the **EVDS system will automatically prioritise** these clients and schedule an available slot for vaccination. The system will generate these messages **3 days prior to vaccination**.
- 3. Can I expect to go to the same site I was allocated for the first vaccination? No, the system may allocate an alternative site.
- 4. Can I go to sites as a "walk in"? Yes, however note you may not be guaranteed a vaccination
- 5. What if I don't receive my SMS exactly on or after 42 days? The system will allocate your second dose as close as possible to the eligible date.
- 6. For any **specific queries relating to second dose allocations**, please contact the **call centre**, which will refer queries to specific local teams to ensure allocation of a vaccination slot.



Conclusions



Concluding remarks

- We are in a 3rd wave, and urge everyone to adhere to protective behaviours, as a key drive to contain it.
- 2. We anticipate that the 3rd wave will be lower than the 2nd wave. However this is dependent on the strength of our behaviour over the coming weeks.
- 3. We are prepared for the 3rd wave, with clearly identified trigger points for an appropriate health platform and societal response.
- 4. We require a concerted whole of government and whole of society response to flatten the 3rd wave.
- 5. We have scaled up our Phase 2 vaccination capacity to administer vaccines over the past four weeks, in a sequential manner in each geographic area. We have the capacity to scale up rapidly, when we receive more vaccines.
- 6. We need to mobilise and assist everyone >60 years to be registered on the EVDS for Phase 2, and prepare for >50 yrs as the next phase.



Thank you

