



NAMIRIA	COVID-	195	MOITALITIE	REPORT	NO	776
	OUVID	_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		IV.	110

Outbreak Name	COVID-19 outbreak	Country affected	Namibia
Date & Time	04.05 2022 17h00	Investigation start Date	13 March 2020
Prepared by		Surveillance Team	*

HIGHLIGHTS/SITUATION UPDATE (04/05/2022)

CUMULATIVE

Tested 1 010 056 Confirmed 158 989

Active 872

Recovered 156 315

Vaccinated

1st doses 478 921 2nd doses 268 644 Booster doses 55 390

Deaths 4 026

TOTAL TODAY

Tested 582

Confirmed 49

Active 872

Recovered 0

Vaccinated

1st doses 204 2nd doses 69 Booster doses 249

Deaths 1

- A total of 158 989 cases have been recorded to-date, representing 6% of the total population (2 550 226).
- More female cases 34 362 (53%) have been recorded.
- Of the total confirmed cases, 5 379 (3%) are Health Workers, with 3 new confirmation today.
 - 4 540 (84.4%) State; 831 (15.4%) Private, 8 (0.1%) Non-Governmental Organizations.
 - 5 350 (100%) recoveries and 25 (0.5%) deaths.
- The recovery rate now stands at 98
- Khomas and Erongo regions reported the highest number of cases with 52 046 (33%) and 22 838 (14%) respectively.
- Of the total fatalities 3 692 (92%) are COVID-19 deaths while 334 (8%) are COVID-19 related deaths.
- The case fatality rate now stands at 2.5%.

Table 1: Distribution of confirmed COVID-19 cases by region, 04 May 2022

Region	New cases	New re- infections	Cummulative re-infections	Cummulativ e New cases	Active cases	Recoveries	Cumulative Deaths	Cumulative deaths with co-morbidities	Non- COVID deaths	Health Workers
Erongo	5	0	367	22 838	55	22 719	426	353	5	499
Hardap	5	0	68	8 417	22	8 198	265	168	0	162
Kharas	1	1	200	9 994	12	10 021	161	138	0	295
Kavango East	0	0	51	6 369	7	6 183	228	132	2	289
Kavango West	0	0	4	842	0	823	23	21	0	48
Khomas	29	3	1.007	52 046	594	51 557	901	705	1	1 855
Kunene	0	0	53	5 021	19	4 901	154	108	0	151
Ohangwena	1	0	42	6 100	29	5 903	208	126	2	223
Omaheke	0	0	61	5 212	19	4 962	291	205	1	143
Omusati	0	0	42	7 598	2	7 294	344	211	0	266
Oshana	0	0	94	10 648	37	10 308	396	245	1	607
Oshikoto	0	0	58	7 985	2	7 830	209	160	2	367
Otjozondjupa	8	0	167	12 335	71	12 145	285	195	1	345
Zambezi	0	0	25	3 584	3	3 471	135	77	0	129
lotal	49	4	2 239	158 989	872	156 315	4 026	2 844	15	5 379

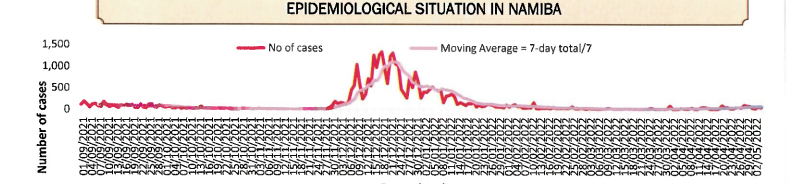


Figure 2: The 7 days moving average line chart for confirmed COVID-19 cases, 04 May 2022

Reporting dates

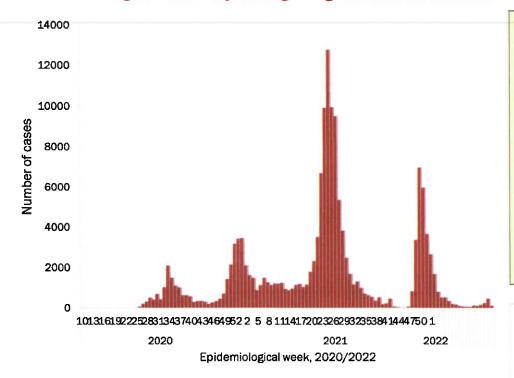


Figure 3: Epi-curve for confirmed COVID-19 case, 04 May 2022

- The highest peak of 12 787 (8%) cases was recorded during week 25 of 2021 (Figure 3).
- The country has started seeing a gradual reduction in the average number of confirmed cases from 1424 to 29 from epi-week 26 to 40 of 2021.
- Another peak of 7005 cases was recorded in week 50 of 2021
- The number of cases have decreased in the last seven weeks as seen in the graph.
- The National Call Center continues operations for 24 hours daily.
- Today (04/05/2022), 219 calls were answered.

Table 4: Number of people in quarantine 04 May 2022

>			2020, placed	into	people quarantine
	aroun	d the c	ountry.		

-	A total of	people are currently in
	quarantine,	with 42 new admissions.

Region	Newly quarantined 24 hours	Cumulative number	Number discharged	Number in quarantine now
Erongo	0	7 343	7 342	1
Hardap	0	3 263	3 263	0
Kavango (East and West)	0	1 686	1 686	0
Khomas	0	3 767	3 767	0
Kharas	0	10 000	10 000	0
Kunene	0	6 514	6 5 1 0	4
Ohangwena	0	924	924	0
Omaheke	0	20 511	20 413	98
Omusati	0	4 006	4 006	0
Oshana	0	400	400	0
Oshikoto	42	28 297	28 261	36
Otjozondjupa	0	1 932	1 932	0
Zambezi	0	2 196	2 196	0
Total	42	90 839	90 700	139

Table 3: COVID-19 specimen recorded at the Laboratories 04 May 2022

	-
VARIABLES	TOTAL
Total samples received by the Laboratory	1 010 042
Total samples tested	991 479
Total samples re-tested	18 446
Total positive results	158 989
Total negative results	832 395
Total samples discarded	117
Invalid results	0
Total pending results	0
Indeterminant/Inconclusive	95
Suspected cases in 24 hours (excluding re-tests)	574

- Of the total confirmed cases are in the 20-49 years age-brackets which constitutes the majority of the recorded cases.
- A total of 25 364 (16%) of the confirmed cases are among the 5-19 years category.
- A total of 18 308 (12%) of the confirmed cases are among the 50 - 59 years group.
- The under 5 years age group make up 3 51.7 28 of the total cases whereas, are above 60 years of age.

- The laboratory testing capacity has been enhanced; with a total of twenty-three (23) laboratories carrying out the testing of samples: NIP, Path-Care, UNAM Molecular, Central Veterinary Laboratory, Namib Poultry, NAMDEB, NamPath, Namibia Central Pathology, DiagnoLab, High Care, Alpha Medical Laboratory, Des-Jo Medical Test Centre, ProQuest Diagnostic Laboratory, MAXI, Medlink Laboratory Services, Biotech Medical, Covisure, Star Care, Soweto Medical Center, Hosea Kutako International Airport & Oshana Med Laboratory.
- To date, 1 010 056 tests (including 18 446 re-tests) have been conducted by authorized laboratories.
- Since the beginning of the outbreak, 170 181 contacts of confirmed cases have been identified, 21 contacts were identified within the last 24 hours from 4 regions.
- Cumulatively, 168 260 contacts have completed their monitoring period, while 299 contacts are lost to followup and a total of 28 723 (18%) contacts of confirmed cases have tested positive.
- Today, 150 (36%) out of 421 active contacts were monitored.

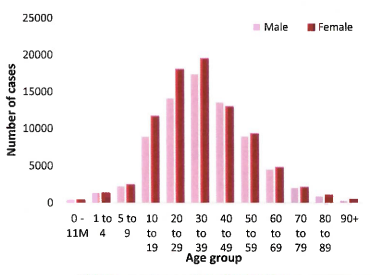


Figure 1: Age and Sex distribution of COVID-19 confirmed cases, 04 May 2022

Table 2: The current distribution for hospitalization of confirmed cases by region, 04 May 2022

Region	1 .	Hospitalized confirmed cases		Vaccinated		Intensive Care Unit		Vaccinated	
	Current	Previous	1st dose	2 nd dose	Current	Previous	1st dose	2 nd dose	
Erongo	0	0	0	0	0	0	0	0	
Hardap	4	4	0	0	0	0	0	0	
Kharas	0	0	0	0	0	0	0	0	
Kavango East	0	0	1	0	0	0	0	0	
Kavango West	0	0	0	0	0	0	0	0	
Khomas	19	17	0	1	6	9	0	0	
Kunene	1	1	0	0	0	0	0	0	
Ohangwena	1	1	0	0	0	0	0	0	
Omaheke	0	0	0	0	0	0	0	0	
Omusati	0	0	0	0	0	0	0	0	
Oshana	0	0	0	0	0	0	0	0	
Oshikoto	0	0	0	0	0	0	0	0	
Otjozondjupa	0	0	0	0	0	0	0	0	
Zambezi	1	1	0	0	0	0	0	0	
Total	26	24	0	1	6	9	0	0	

Table 6: Summary of COVID-19 vaccine 3rd doses administered, 04 May 2022

Region	Cumulative no. of persons vaccinated							
	Sinopharm	AstraZeneca	Pfizer	Booster Doses J&J				
Erongo	1 932	856	3 277	628				
Hardap	2747	729	1134	894				
Kharas	1 213	288	413	177				
Kavango East	939	394	425	776				
Kavango West	994	420	599	743				
Khomas	3 226	1 432	6 089	1 060				
Kunene	2 063	654	736	940				
Ohangwena	626	220	39	96				
Omaheke	2 809	1 430	921	61				
Omusati	1 454	596	577	158				
Oshana	1 717	457	673	405				
Oshikoto	1 293	339	277	136				
Otjozondjupa	2119	868	1 136	94				
Zambezi	600	124	125	262				
Total	23 732	8 807	1 6421	6 430				

Table 5: Summary of COVID-19 vaccine doses administered, 04 May 2022

Region	with doses AstraZeneca,Sp	Cumulative no. of persons vaccinated with doses of Sinopharm, AstraZeneca,Sputnik V, Pfizer and Jassen & Johnson		Vaccination Coverage (%)	Cumulative no. of Healthcare Workers vaccinated with doses of Sinopharm, AstraZeneca, Sputnik V, Pfizer and Jassen & Johnson	
	1 st dose	Fully vaccinated			1st doses	Fully vaccinated
Erongo	42 550	38 040	161 966	23%	1 445	1 107
Hardap	29 080	24 908	69 121	36%	548	452
Kharas	23 550	20 000	69 786	29%	817	493
Kavango East	41 784	31 038	105 223	29%	1 285	1 032
Kavango West	31 264	24 676	57 210	43%	441	398
Khomas	102 730	90 520	362 620	25%	4 085	3 067
Kunene	28 806	23 533	72 991	32%	692	540
Ohangwena	32 568	25 642	174 546	15%	887	717
Omaheke	23 314	21 008	53 002	40%	428	339
Omusati	28 184	24 921	179 370	14%	1 021	802
Oshana	24 502	21 752	143 395	15%	1 639	1 347
Oshikoto	25 519	21 839	144 912	15%	881	770
Otjozondjupa	35 439	31 455	112 119	28%	912	667
Zambezi	9 631	8 687	73 010	12%	696	653
oki	478 921	408 019	1779271	23%	15 777	12 384

PUBLIC HEALTH ACTION (S)

- The COVID-19 vaccination programme is ongoing throughout the country.
- > The public is encouraged to continue adhering to COVID-19 preventative measures as the situation is being observed.
- The government and development partners continue to prioritize the continuation of essential health services.

CHALLENGES

Slow vaccine uptake among members of the public, and circulation of anti-vaccination information.

RECOMMENDATIONS

Encourage the public to get vaccinated and strengthen community health awareness to counteract anti-vaccination information in circulation.

APPROVED

INCIDENT MANAGER 04 MAY 2022 Telu ,

SECRETARIAT

For enquiries, please contact

For enquiries, please contact

PHI-OC a mhss gov na

0800 100 100

