





Global Epidemiological update

More than 100 million people have been infected by the SARS-COV-2 with more than 2.1 million deaths across the globe. A global decline of 15% has been observed from the previous week as per WHO situation reports. Vaccines offer a safe way to shorten the pandemic as more than 90 million doses have been administered in 63 countries.

REASONS TO TAKE THE VACCINE

Total Vaccinated with Covid-19 Vaccine

World	90.8 million	
India	2.9 million	
Nagaland	5,773	

- The vaccine has very good efficacy against Covid-19 infection. It will prevent the beneficiary from getting infected by the Virus.
- The vaccine can also prevent severe diseases even if someone gets infected by the virus. There is no way to know how the Covid-19 will affect you young or old.
- The vaccine has gone through all phases of safety and clinical trials and is approved by the highest regulatory bodies to be used in general population
 - No long-term side affects are expected since the vaccines used are old and tried tested technology used in other vaccines.

- Only mild side affects like fever, pain at injection site, headache, malaise is expected after vaccination. These are similar to adverse events observed in children after routine immunisation and a result of the body responding to the vaccine which can subside with simple drugs like paracetamol.
- The more the immunised, the less the virus will transmit and reduce mortality and hospitalizations. This along with COVID-19 appropriate behaviours will shorten the duration of the pandemic.
- Getting yourself vaccinated will also protect people around you.

Global | National | Regional | State

Covid 19 Case	s Confirmed cases	Deaths	Death Rate
World	10,10,53,721	21,82,867	2.16%
India	1,07,20,048	1,54,010	1.44%
N.E. India	3,32,552	2,264	0.68%
Nagaland	12,088	78	0.65%

As on 29 January 2021

In the past week:

World: 47,86,248 cases and 1,00,122 deaths.

India: 94,620 cases and 978 deaths.

Nagaland: 16 cases and 0 deaths.

North Eastern States As on 29 January 2020

Total Cases	No of Deaths	Death Rate
2,17,071	1081	0.50 %
33,348	391	1.17 %
29,022	370	1.27 %
13,749	146	1.06 %
6,084	133	2.19 %
12,088	78	0.65 %
16827	56	0.33 %
4363	9	0.21 %
3,32,552	2264	0.68 %
	Cases 2,17,071 33,348 29,022 13,749 6,084 12,088 16827 4363	Cases Deaths 2,17,071 1081 33,348 391 29,022 370 13,749 146 6,084 133 12,088 78 16827 56 4363 9

Covid-19 Vaccination in Nagaland for healthcare workers

District	Total Vaccinated
Dimapur	1114
Kohima	1054
Mokokchung	706
Mon	542
Zunheboto	488
Phek	476
Wokha	458
Peren	344
Tuensang	335
Longleng	132
Kiphire	124
State	5,773

5,773 Healthcare workers have been vaccination from both private and public hospitals.

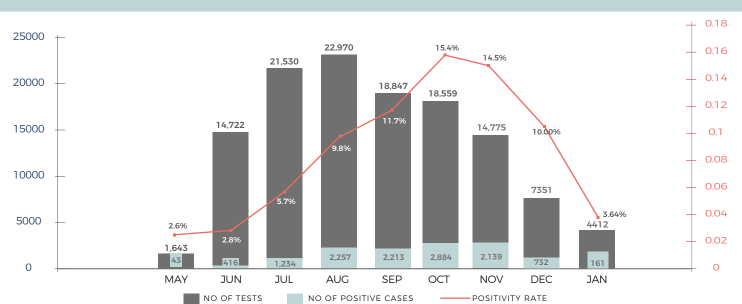
No adverse events were reported which needed medical management.

Monday, Tuesday and Wednesday are COVID-19 vaccination days in the state.

Due to Polio NID in the coming days, COVID-19 vaccination will be followed after the Polio Immunization activity.

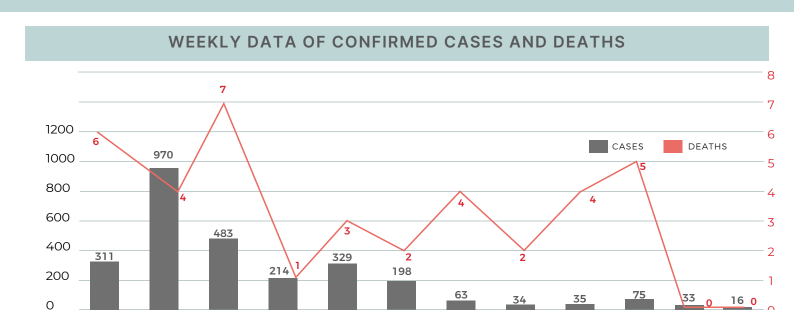
(Source UIP, DHFW, Kohima)

MONTHLY TESTING & POSITIVITY RATE



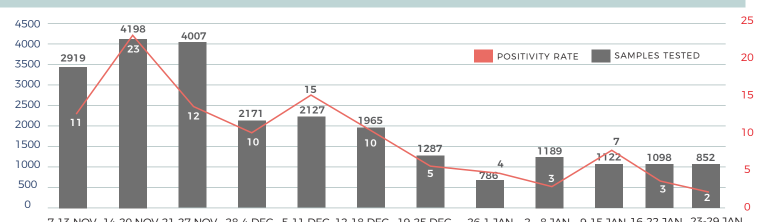
CONFIRMED CASES (weekly data)

16 confirmed cases this week



WEEKLY DATA ON SAMPLE TESTING & SAMPLE POSITIVITY RATE

7-13 NOV 14-20 NOV 21-27 NOV 28-4 DEC 5-11 DEC 12-18 DEC 19-25 DEC 26-1 JAN



7-13 NOV 14-20 NOV 21-27 NOV 28-4 DEC 5-11 DEC 12-18 DEC 19-25 DEC 26-1 JAN

CONFIRMED CASES THIS WEEK

Age Group	Cases	%
Traced Contacts/Self-test	9	52
Armed forces/ Security	3	24
Travelers	3	24
Frontline workers	1	0
TOTAL	16	100%

77% of samples were tested by Rapid Antigen Test (RAT) in the past week.

2-8 JAN 9-15 JAN 16-22 JAN 23-29 JAN

Test Type	No of tests	%
BSL 2-3	73,050	59
Truenat	37,126	30
RAT	14,482	11
TOTAL	1,24,658	100%

COVID DEATHS

Total Deaths: 78

Median Age: 55 yrs

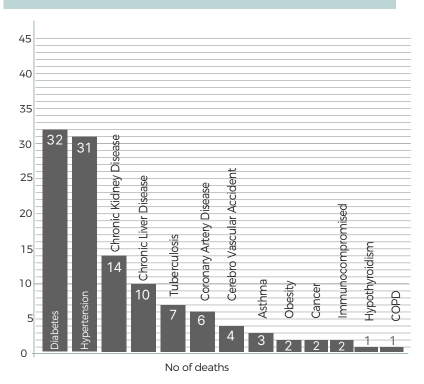
Range: 24 - 90 yrs

Gender: Males 72%

Deaths with comorbidities: 85%

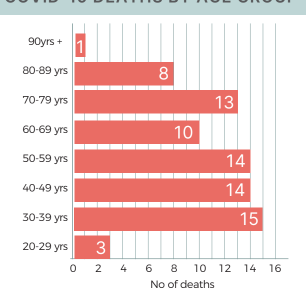
All COVID-19 deaths are certified by the state death committee as per ICMR and WHO ICD 10 guideline.

DEATHS (ASSOCIATED COMORBIDITIES)



Multiple comorbidities are associated with a single patient.

COVID-19 DEATHS BY AGE GROUP



59% deaths are below 60 years.

Most common affected age group is 40-49 and 30-39-year age groups.

Most common comorbidities: Diabetes & Hypertension

Going back to our normal lives safely will need discipline and maintenance of COVID-19 appropriate behaviors like wearing mask, washing hands frequently and maintaining physical distancing along with vaccination of the population till and when a certain level of Immunity is achieved in the population.

VACCINES AND COVID-19 APPROPRIATE BEHAVIOURS ARE OUR SAFEST ROUTE BACK TO THE NORMAL LIVES!

Isolate, get yourself tested and get help if you have any covid-19 like symptoms or if you come in contact with a positive case. Let us protect ourselves and the vulnerable people in the community by being more careful and responsible. Let us all adopt COVID-19 appropriate behaviours during this crucial time.

TESTING, POSITIVITY, RECOVERY AND MORTALITY RATES

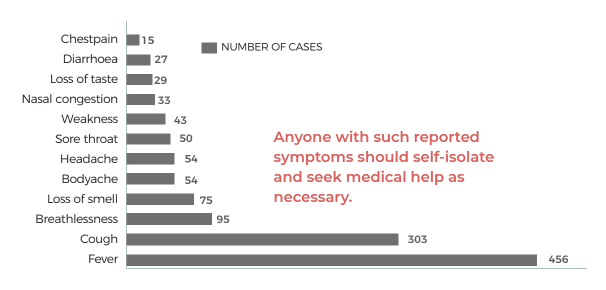


DATA AS ON 29 JANUARY 2021

CATEGORIZATION OF TOTAL CONFIRMED CASES

Total confirmed cases till date: 12,088

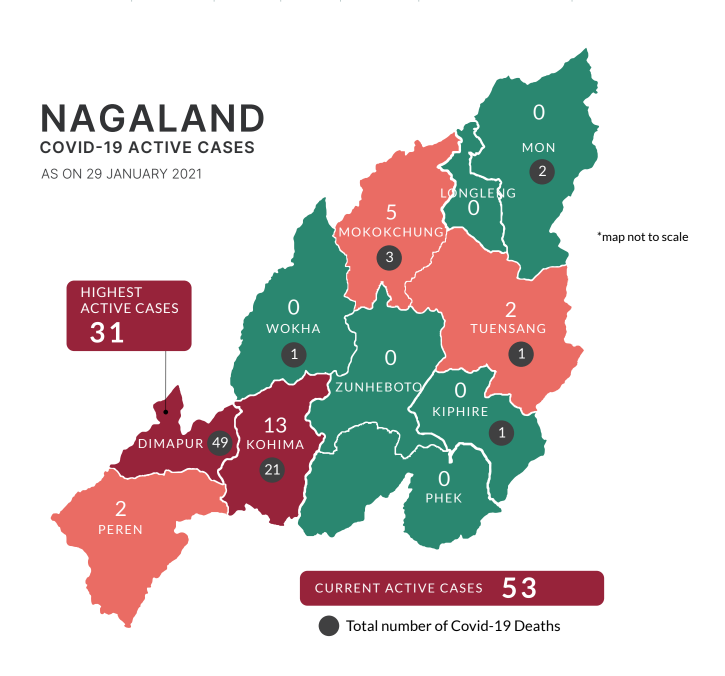
CLINICAL PRESENTATION OF SYMPTOMATIC CASES



DESCRIPTIVE EPIDEMIOLOGY			
Characteristics	Number/Percentage		
Median Age of Positive Cases	33 years		
Range (Age) of Positive Cases	1 month - 98 years		
Cases with comorbidity	1%		
Symptomatic Cases	5%		

DISTRICT DISTRIBUTION OF ACTIVE CASES AND SAMPLING

District	Total Cases	Active Cases	Deaths	Samples Tested	Tests per thousand population	Positivity Rate
Dimapur	6470	31	49	49962	128	12.9 %
Kohima	3779	13	21	36219	130	10.4 %
Mokokchung	192	5	3	4956	25	3.9 %
Peren	507	2	0	5940	61	8.5 %
Tuensang	247	2	1	5547	27	4.5 %
Kiphire	41	0	1	1155	15	3.5 %
Longleng	19	0	0	1213	23	1.6 %
Mon	605	0	2	12950	50	4.7 %
Phek	47	0	0	2996	18	1.6 %
Wokha	39	0	1	1575	9	2.5 %
Zunheboto	142	0	0	2145	15	6.6 %
State	12088	53	78	124658	61	9.7 %



If you develop any signs and symptoms of

COUGH, FEVER OR DIFFICULTY IN BREATHING

Call the State Health Helpline Number immediately: 1800-345-0019

THE PUBLIC IS THE FIRST LINE OF DEFENSE!
ADHERE TO GOVERNMENT ADVISORIES AND STAY UPDATED.

AVOID the 3 C's







CLOSE-CONTACT SETTINGS



CONFINED OR ENCLOSED SPACES

FOLLOW the 3 W's



WEAR MASK



WASH HANDS



WATCH DISTANCE

Contact us: nlssu.idsp@nic.in, pddhfw@gmail.com, warroomnagaland@gmail.com



www.covid19.nagaland.gov.in

www.nsdma.nagaland.gov.in



@HealthNagaland





Principal Director

Department of Health and Family Welfare

Kohima: Nagaland