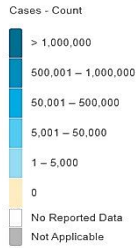
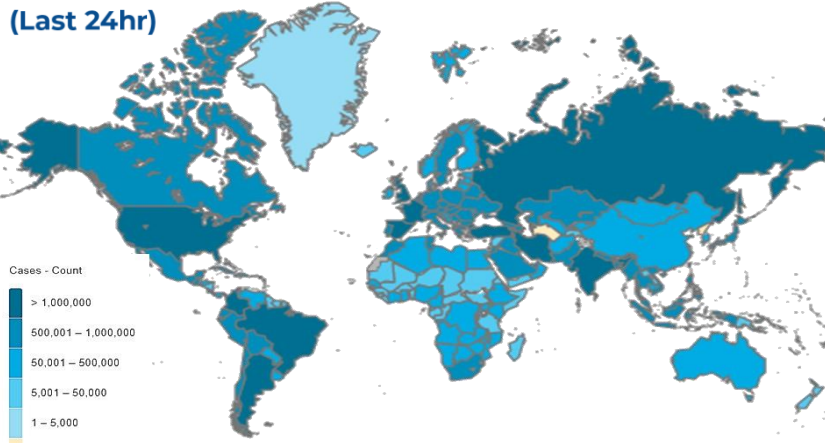


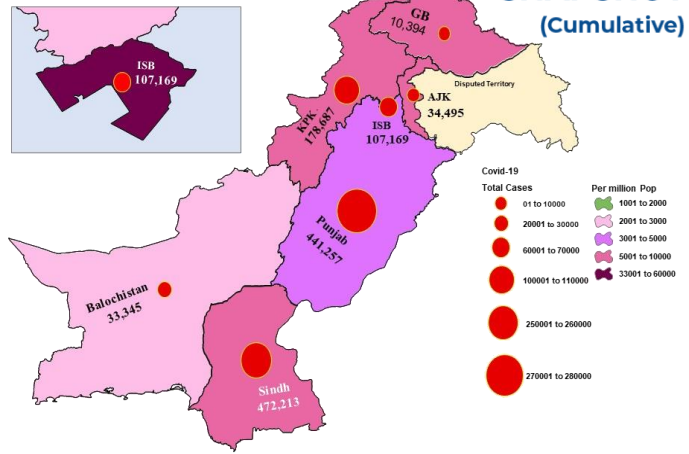


PAKISTAN COVID-19 SITUATION REPORT

GLOBAL UPDATES (Last 24hr)



PAKISTAN COVID-19 SNAPSHOT (Cumulative)



317,865 Confirmed	4,962 Deaths	-28.98% Daily Changes	-30.11% Daily Changes	7,084,921,786 Vaccine doses	20,488,933 Suspected	21,185,396 Tests	1,277,560 Confirmed
1,226,157 Recovered	22,845 Active	28,558 Deaths					

As on 7th November 2021

PAKISTAN SNAPSHOT (LAST 24hr)

42,525 Suspected	42,373 Tests	400 Confirmed	277 Recovered	1,206 Critical	11 Deaths
----------------------------	------------------------	-------------------------	-------------------------	--------------------------	---------------------

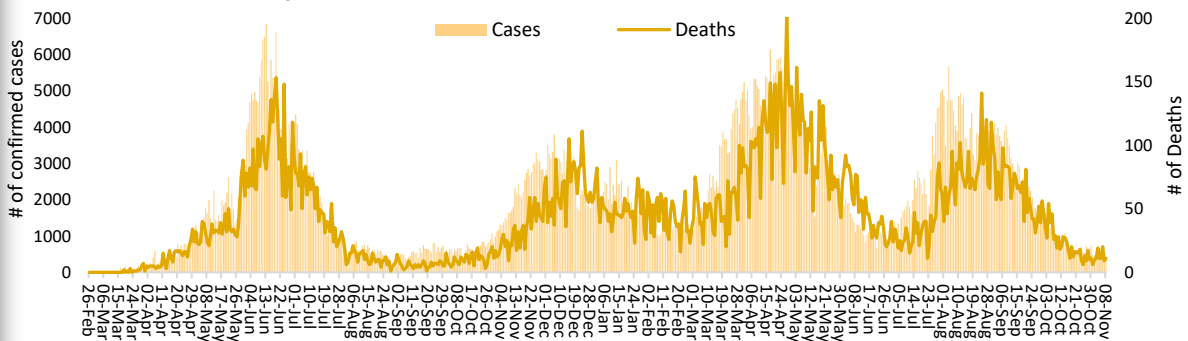
PAKISTAN VACCINE STATS

First Dose
75,278,560
Last 24 hrs:
653,353

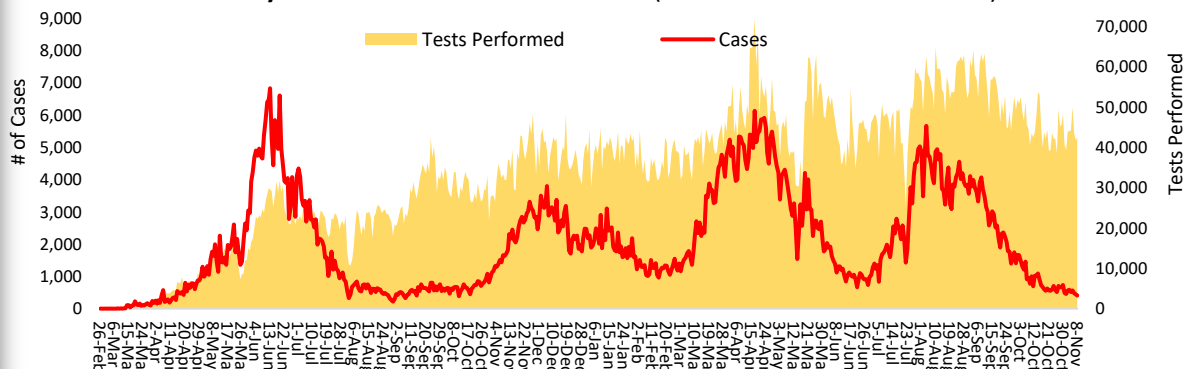
Fully Vaccinated
45,084,862
Last 24 hrs:
653,809

Total Doses
Administered
113,188,078
Last 24 hrs:
1,216,641

Daily Incidence and Death Rate (From 26 Feb 2020 to till date)



Daily Confirmed cases and Lab. Tests (From 26 Feb 2020 to till date)



FUNDS

Funds Requested for 2021: 14 Million USD
Gaps: 13.16 million USD

WHO appreciates the contribution of donors:
(UNOCHA & USAID)



On 4th November 2021, The First Lady of Pakistan Begum Samina Arif Alvi officiated the breast cancer awareness Seminar at BHU Gulshan-e-Rehman Peshawar, Khyber Pakhtunkhwa. The function was graced by the WHO Country Representative Pakistan Dr Palitha Mahipala. Other attendees included Additional Director General Public Health, DHO Peshawar, Lady Health Workers (LHW) and supervisors.

In his remarks, Dr Palitha appreciated the commitment of the first lady to breast cancer awareness. He noted that awareness on breast cancer is very important for early diagnosis. Deaths due to breast cancer can be reduced with early diagnosis through self and clinical examination of breast and mammography. The First Lady praised the LHW for fighting against different diseases and urged them to play a role in creating awareness on breast cancer. She acknowledged WHO Pakistan for supporting health education and awareness programs. She urged other partners to join the breast cancer awareness campaign.

Positivity Rate by Major Cities/Districts

Districts	Daily Trend	Test Conducted (Last 24hrs)	Positive Cases (Last 24hrs)	Positivity Rate (%)
Abbottabad		564	3	0.5%
Swat		47	0	0.0%
Peshawar		714	11	1.5%
Faisalabad		690	6	0.9%
Gujranawala		446	0	0.0%
Gujrat		522	0	0.0%
Lahore		6737	51	0.8%
Multan		171	7	4.1%
Rawalpindi		1255	6	0.5%
Islamabad		2897	18	0.6%
Karachi		3644	61	1.7%
Hyderabad		952	25	2.6%
Mirpur		28	0	0.0%
Muzaffarabad		16	0	0.0%

Summary Table (Major Cities /Districts)

Districts	Hospitalized				Home or elsewhere Isolation
	Stable	On low flow oxygen	On High flow oxygen	On Vent	
Mirpur	01	00	00	00	16
Muzaffarabad	00	02	00	00	04
Quetta	00	00	02	00	74
Gilgit	00	06	00	00	01
Islamabad	01	24	31	11	243
Abbottabad	00	02	06	00	44
Peshawar	00	17	84	18	241
Swat	00	00	14	00	07
Bahawalpur	00	07	09	04	33
Faisalabad	00	11	66	04	2,512
Gujranwala	00	04	02	00	00
Lahore	05	24	113	41	2,434
Multan	00	53	00	11	1,030
Rawalpindi	34	04	23	03	160
Hyderabad	00	03	04	01	1,718
Karachi	03	88	70	12	7,641

Summary Table by Province

Provinces	Lab Status				Hospitalized				Home Isolation	Total Recovered	Total Deaths
	Tested		Positive		Stable	Oxygen		On Vent.			
	Last 24hrs	Total (PCR+RA)	Last 24hrs	Total		On low flow	On High flow				
AJK	121	317,126	00	34,495	04	02	00	00	42	33,706	741
Balochistan	533	462,089	07	33,345	00	00	02	00	117	32,868	358
GB	346	206,183	00	10,394	00	06	00	00	13	10,189	186
Islamabad	2,897	2,176,006	18	107,169	01	24	31	11	243	105,912	947
KP	7,827	3,372,732	44	178,687	00	77	223	18	1,108	171,487	5,774
Punjab	16,519	8,063,191	81	441,257	20	193	342	81	7,064	420,603	12,954
Sindh	14,130	6,588,069	250	472,213	25	95	88	13	13,002	451,392	7,598

Contact Details

Dr Palitha Mahipala
 WHO Representative
 WHO Country Office
 Islamabad – Pakistan
 Tel: +92 51 9255183
 Email: mahipalap@who.int

Dr Michael Lukwiya
 Incident Manager
 WHO Country Office
 Islamabad - Pakistan
 Tel: +92 51 9255184
 Email: lukwiyam@who.int