



SITUATION REPORT

COVID-19 PAKISTAN

Daily COVID-19 Pakistan Updates

(Last 24hrs)



26,200
Suspected



27,953
Tests Conducted



1,123
Confirmed



461
Recovered



707
Current Critical



12
Deaths

(Last 24hrs)

Daily COVID-19 Global Updates



473,311
Confirmed Cases



-13.17%
Daily Change



6,578
Deaths



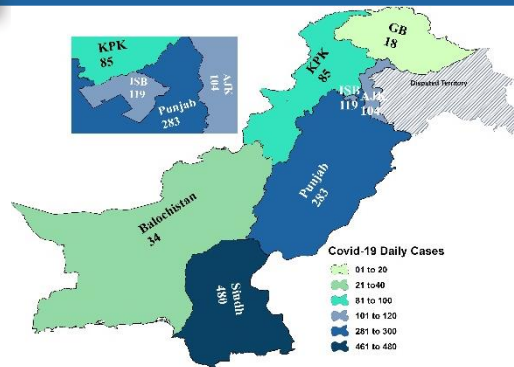
-11.65%
Daily Change

Source: <https://covid19.who.int>
As of 2nd November 2020, at 02PM

Executive Summary

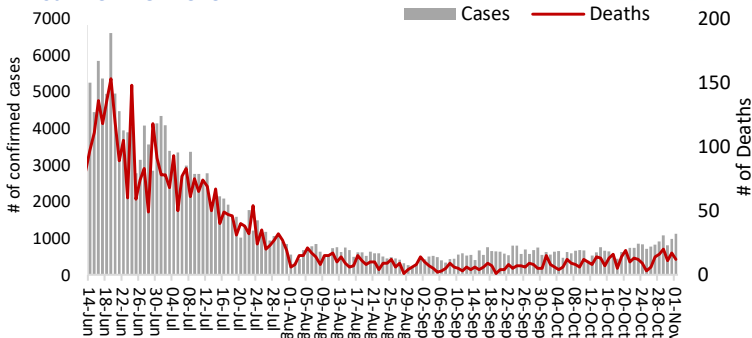
Pakistan reported **1,123** new cases of COVID-19 on **01 November 2020**. The total number of cases notified since the beginning of the outbreak is **335,093** with **6,835** deaths (**CFR: 2.04%**). Out of the total **13,242** currently active cases, **879** cases are hospitalized, out of which **707 (80.43%)** are in critical condition. **12,363** COVID-19 positive cases are at designated isolation facilities or in-home isolation. A total of **315,016 (94%)** have recovered and discharged.

Daily Incidence by Province



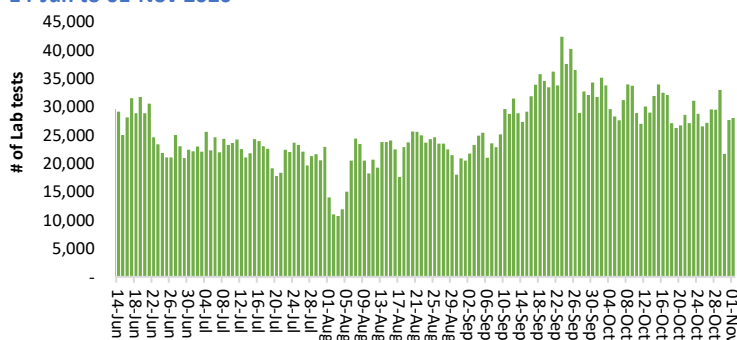
Daily Incidence/Mortality

14-Jun - 01-Nov 2020

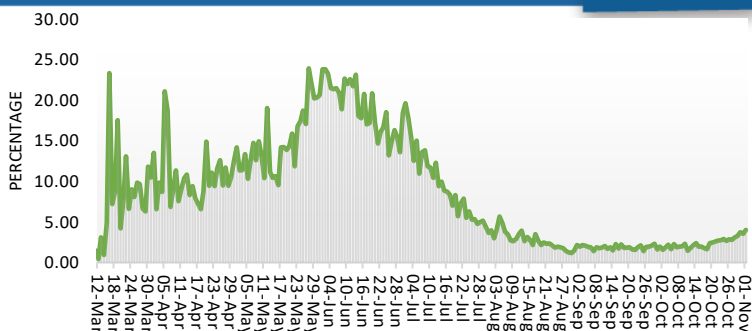


Daily Lab Test conducted

14-Jun to 01-Nov 2020

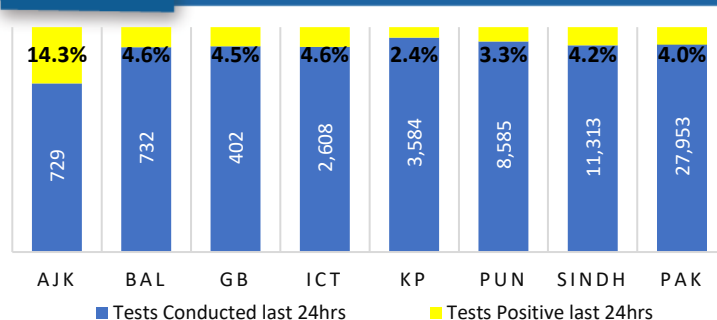


Daily COVID-19 Positivity Rate



COVID-19 Positivity rates by Province

(Last 24hrs)



Funds

Funds Requested: 21,5 Million USD
Gaps: 9.73 Million USD

WHO appreciates the contribution of donors (DFID, BMGF, DFATD Canada, JICA, UNOCHA, ECHO, South Korea, Czech Republic and Germany) to support Government of Pakistan respond to COVID-19 through WHO Pakistan.



Meetings & Coordination

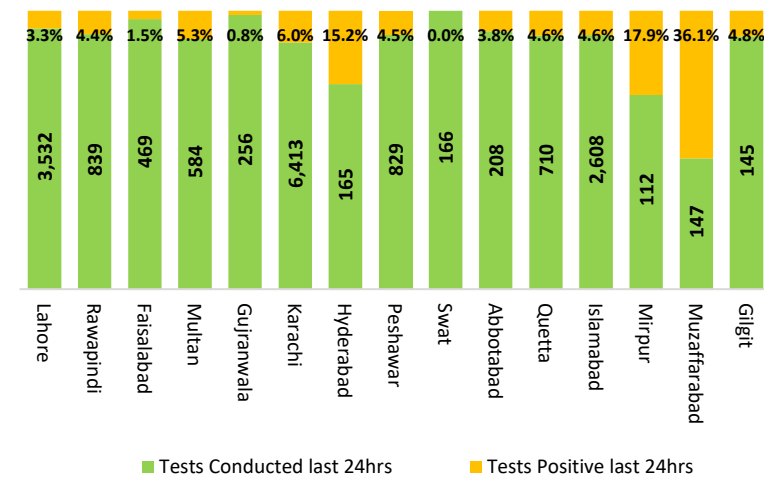
Today, 02 November 2020, WHO Country representative Pakistan Dr Palitha Mahipala, met with the Honorable Minister Health, Punjab Prof. Dr Yasmeen Rashid and Secretary, Primary & Secondary Healthcare department Punjab, Capt. Ret Muhammad Usman Yunis while on official duty to the province of Punjab.

During the meeting, the Secretary P&SHCD briefed Dr Palitha on the possibility of second wave of COVID-19 in Punjab Province. In response, the WR highlighted the need for increasing COVID-19 Lab tests. The WR donated 06 Bio Safety cabinets to the provincial TB reference laboratory in Lahore. The Provincial Minister for Health Punjab expressed her gratitude to WHO for their continued support to Pakistan in combating COVID-19 outbreak.

Dr Palitha Mahipala (Centre), WHO country representative Pakistan, **Capt. (R) Muhammad Usman Yunis (extreme left)** Secretary P&SHCD, **Prof. Dr Yasmeen Rashid (second left)** Provincial Minister for Health, **Dr Saeed Ahmed (Second right)** Program Manager Provincial TB Control and **Dr Jamshaid Ahmed (extreme right)**

Positivity rates by Major Cities /Districts

Last 24 hrs



Summary Table by Major Cities/districts

Districts	Hospitalized				Home or elsewhere Isolation
	Stable	On low flow oxygen	On High flow oxygen	On Vent.	
Lahore	12	14	56	20	176
Rawalpindi	38	34	18	08	03
Faisalabad	03	05	08	07	07
Multan	00	00	04	17	28
Gujranwala	00	00	27	00	156
Karachi	19	48	102	28	3,298
Hyderabad	06	05	02	00	377
Peshawar	00	06	57	06	122
Swat	00	00	00	00	08
Abbottabad	00	22	07	00	37
Quetta	00	00	04	00	210
Islamabad	21	53	15	27	1,542

Summary Table by Province

Provinces	Lab Status		Hospitalized				Home or elsewhere Isolation	Recovered	Deaths
	Tested	Positive	Stable	On low flow Oxygen	On High flow Oxygen	On Vent.			
AJK	63,930	4,237	09	16	10	00	747	3,360	95
Balochistan	131,076	15,954	00	00	04	00	230	15,569	151
GB	44,899	4,279	00	09	03	01	188	3,986	92
Islamabad	498,117	20,089	21	53	15	27	1,542	18,209	222
KP	491,796	39,649	00	42	71	06	609	37,642	1,279
Punjab	1,602,262	104,554	82	85	122	57	4,372	97,471	2,365
Sindh	1,654,763	146,331	60	54	104	28	4,675	138,779	2,631
Total	4,486,843	335,093	172	259	329	119	12,363	315,016	6,835

Source: Ministry of national health Services, regulations and coordination, National emergency operation center

Contact Details

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

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