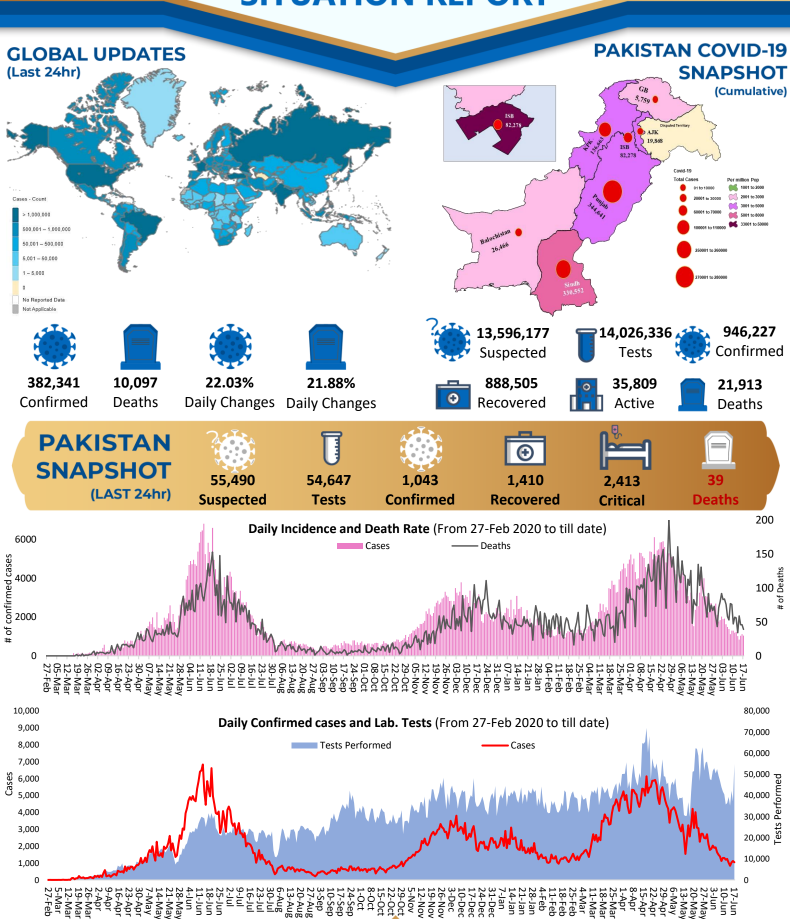
**Friday,** 18<sup>th</sup> June 2021 (1 year & 113 Days)







### **Meeting and Coordination**





On 18th June 2021, WHO Country Representative Pakistan Dr Palitha Mahipala along with Additional Secretary Health Gilgit Mr Azam Khan inaugurated the WHO Supported EPI Center at Provincial HQ Hospital (PHQ) Gilgit-Baltistan. The inauguration ceremony was attended by District Health Officer, Gilgit, Dr Mubeen and Medical Superintendent PHQ Hospital Gilgit, Dr Farman Allah.

The EPI Centre at Provincial Head Quarter Gilgit-Baltistan was refurbished with support of WHO-Pakistan as a Model center and utilizes Electronic Immunization Registries (EIR) system for records keeping. The additional Secretary Health Gilgit-Baltistan appreciated WHO Pakistan for supporting the refurbishment of the EPI centre and stated that the centre will go a long way in improving immunization coverage in Gilgit-Baltistan.

The WR stated that additional 57 EPI Centers in Gilgit-Baltistan will be refurbished with WHO support.

#### **Positivity Rate by Major Cities/Districts**

#### Last 24 hrs

Rawalpindi	127		14.2%
Karachi	4,073		9.5%
Muzaffarabad	98		8.2%
Gilgit	134		6.0%
Peshawar	1,270		3.7%
Abbotabad	695		3.6%
Quetta	838		3.5%
Hyderabad	720		3.2%
Nowshera	448		2.2%
Multan	704		2.1%
Swat	502		2.0%
Faisalabad	514		1.6%
Bahawalpur	188		1.6%
Mardan	641		1.6%
Swabi	259		1.5%
Islamabad	3,337		0.7%
Lahore	16,521		0.4%
Gujranwala	1,104		0.2%
Mirpur	57		0.0%
Charsadda	13		0.0%
■ Tes	sts Conducted last 24hrs	■ Tests Positive last 24hrs	

#### **Summary Table by Province**

### **Summary Table (Major Cities /Districts)**

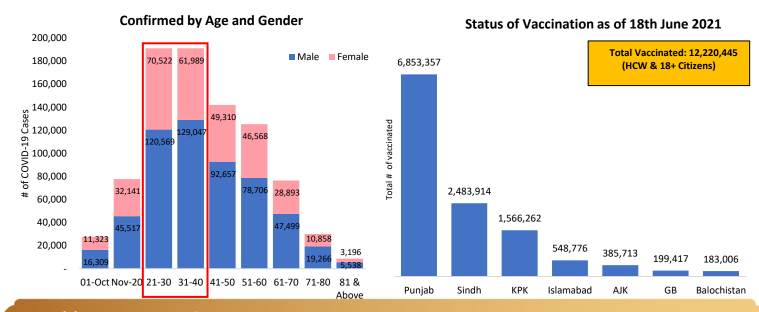
		Home or					
Districts	Stable	On low flow oxygen	On High flow oxygen	On Vent	elsewhere Isolation		
Mirpur	00	00	02	00	07		
Muzaffarabad	02	07	08	00	86		
Quetta	00	00	21	00	528		
Gilgit	00	06	04	00	45		
Islamabad	00	32	82	20	1,082		
Abbottabad	00	55	06	00	235		
Peshawar	00	28	166	23	03		
Swat	00	07	38	01	83		
Bahawalpur	00	03	13	13	120		
Faisalabad	18	31	115	06	2,512		
Gujranwala	00	03	13	07	01		
Lahore	46	57	147	82	2,432		
Multan	01	68	07	47	1,024		
Rawalpindi	05	52	39	09	188		
Hyderabad	00	09	03	00	1,961		
Karachi	54	131	332	44	15,711		

Provinces		Lab Sta	tus			Hospita	alized	ion	al ered	ls hs		
	Te Last	sted Total	Positive Last		Stable	Oxy On low	gen On High	On	Home Isolation	Total Recovered	Total Deaths	
	24hrs	(PCR+RA)	24hrs	Total		flow	flow	Vent	4	ž		
АЈК	435	207,097	24	19,868	03	14	16	00	414	18,850	571	
Balochistan	997	290,885	57	26,466	00	00	21	00	773	25,372	300	
GB	384	127,352	14	5,759	00	09	07	00	89	5,546	108	
Islamabad	3,337	1,648,553	25	82,278	00	32	82	20	1,082	80,289	773	
КР	9,612	1,955,975	189	136,663	00	251	319	25	2,363	129,453	4,252	
Punjab	25,661	5,444,824	129	344,641	177	411	439	191	9,244	323,576	10,603	
Sindh	14,221	4,351,650	605	330,552	81	158	374	44	19,170	305,419	5,306	

# SARI/ILI Surveillance Summary, Week-23, 2021 (246 Sentinel Sites)

	SARI Cases						ILI	Case	es		Contact Tracing					Sentinel Sites			Bed Occupancy			
Province	Week-23						W	/eek-23	3		Week-23					W	/eek-23	c-23		Week-23		
	SARI Tested Report ed		ed	Lab Posi		Lab Positive		ILI Tes Reporte d		ted Lab Positi		ositive	Contact Identified	Contact Lab Tested		Contact Lab Positive		Total Sentinel Sites	Sites Reported		Total Allocated Beds	Occupied Beds
		No	%	No	%		No	%	No	%		No	%	No	%		No	%		No	%	
Islamabad	98	98	100.0	16	16.3	156	82	52.6	10	12.2	270	182	67.4	54	29.7	7	7	100.0	937	185	19.7	
Punjab	1076	1065	98.9	56	5.3	1971	1647	83.6	61	3.7	1410	1402	99.4	17	1.2	45	45	100.0	4997	577	9.6	
Sindh	510	499	97.8	95	19.0	1293	682	52.7	57	8.4	1587	982	61.9	183	18.6	65	65	100.0	7520	3232	13.0	
КР	412	411	99.8	142	34.6	5042	4841	96.1	443	9.2	3602	3370	93.5	118	3.5	30	30	100.0	1821	546	30.0	
Balochistan	361	346	95.8	45	13.0	2857	1750	61.3	148	8.5	1136	1084	95.4	22	2.0	84	80	95.2	389	37	9.5	
АЈК	405	405	100.0	95	23.4	333	333	100.0	49	14.7	747	747	100.0	41	5.5	9	9	100.0	588	272	46.2	
GB	9	8	88.9	1	12.5	625	560	89.6	13	2.3	0	0	0.0	0	0.0	6	4	66.7	11	5	45.4	
Total	2871	2832	98.7	450	15.9	12277	9895	80.6	781	7.9	8752	7767	88.8	4355	5.6	246	240	97.6	16252	4854	29.9	

## **COVID-19 Cases by Age & Gender and Vaccination Status**



# **Health System Capacity**

