

Ministry of National Health Services, Regulations and Coordination

Field Epidemiology and Disease Surveillance Division (FEDSD), National Institute of Health (NIH), Islamabad



(Phone: 051- 9255237, Fax: 051-9255099 Email: fedsd@nih.org.pk)

					Daily S		port – Pakist	an				
						COVID						
						March 11,	, 2020		I			
		d cases at	of Suspected and Confirmed Cases Hospital Update						Travelers Screened at Points of Entry in last 24 hours		21,102	
Province/		pitals							Cumulative travelers Screened		873,288	
Region	New (last 24	Cumulative	Tests performed in last 24 hours*	tests	Test positive*	Still admitted	Discharged	Evpirod	Suspected at Points of Entry		26	
	(iast 24 hrs)	Cumulative						Expired	Call Records (n)	Returnees	Returnees	
ICT	3	48	8	80	2	2	0	0	•••••••••••••••••••••••••••••••••••••••	from China	from Iran	
Punjab	6	61	7	95	0	0	0	0	First-time calls in	17	0	
Sindh	1	84	55	171	14	13	1	0	past 24 hrs		Ů	
KP	0	20	2	28	0	0	0	0	Cumulative no of	5,342	9,459	
KPTD Releasieten	0	3 19	0	0	0	0	0	0	first-time calls	J,J4Z	5,455	
Balochistan AJK	4	3	4	18 4	0	0	0	0		400	252	
GB	0	10	4	26	2	2	0	0	Follow-up calls in	400	353	
-	44		-				-	-	past 24 hrs			
Total	14	248	80	422	19	18	1	0	Cumulative	7,746	2,553	
*Data updated from NIH Live Dashboard (link at the bottom)								follow-up calls				
** Follow-up calls to contacts of cases												
Updates: Pak												
 Three new cases have been confirmed in the past 24 hours, bringing the tally to 19. 								Advised Self-	11	0		
Number of calls to passengers returning from Iraq: 144								Quarantine				
Global:									National Emergen	cy Operation C	entre	
Total cases: 118,887, Total Deaths: 4,290									Helpline 1166 Summary			
 Total affected countries: 109 including Turkey and Panama. 										-		
NIH Preparedness and Response:									New Calls	547		
 BSL-3 mobile lab with state of art equipment has been installed at Taftan and ready for testing. 								Cumulative Calls	12,481			
IPC trainings have been completed at Gilgit and the tem is moving towards Skardu. since 31st Jan, 2020										0		
Training of the GB lab staff has been conducted at NIH and necessary equipment provided.												
IPC training is in progress for FG Hospital staff at NIH.									-			
Risk Assessment: Current impact of the disease in Pakistan is: MODERATE.												
Provinces Pr	eparedne	ess and R	esponse									
Balochistan • 316 newly arrived individuals screened and quarantined at Taftan border in last 24 hours.												
14 Chinese nationals guarantined at East Bay Expressway Chinese Camp, Gwadar. All found healthy with no sign of C										of COVID-19		
			tors' examina			5	,			, ,		
Sindh	•	Staff deployed to designated quarantine facility at Gadap, Karachi.										
		 Training and orientation sessions for the health staff at Hyderabad started. 										
KP & TD												
KF & ID		24 High Dependency Units established across KP.										
	•	20 hospitals identified as back-up facilities across the province in case of escalation of the outbreak.										
20 bed isolation and 5 bed in ICU at D.I												
GB	 280 healthcare workers oriented on COVID-19 IPC, case detection, surveillance and contact tracing. 											
Risk Commu	nication:											
1. Clea	an your ha	ands regul	arly with an a	alcohol-ba	sed hand	rub, or wash	them with soa	ap.				
									solution).			
 Clean surfaces regularly with recommended disinfectants (70% Ethyl Alcohol or 0.5% bleach solution). Avoid touching your eyes, nose and mouth with contaminated hands. 												
	Practice respiratory hygiene by coughing or sneezing into a bent elbow or tissue and then immediately dispose off.											
	Wear a medical/surgical mask if you have respiratory symptoms and perform hand hygiene after disposing off of the mask.											
	tain a minimum of mandatory one meter distance from individuals with respiratory symptoms.											
	thcare workers are required to select and use appropriate PPE.											
						d training of s		no and re-	lucing the conteminet	ion of ourfaces -	and	
9. Environmental and engineering controls aim at reducing the spread of pathogens and reducing the contamination of surfaces and											ai lU	
inanimate objects.												