

Department of Health & Family Welfare, Punjab

Media Bulletin-COVID-19 08th November 2020 (05:00pm)

1. Details of Samples and Cases:-

1	Total Samples taken	2747106
2	Total samples collected on the day	20708
3	Total No. of patients tested positive	137445
4	No. of patients discharged	128217
5	Number of active cases	4910
6	No. of Patients on oxygen support	126
7	Patients who are critical and on ventilator support	09
8	Total Deaths reported	4318

On 08th November 2020

1.	Number of new patients on oxygen support	NIL
2.	Number of new patients admitted in ICU	03 (Jalandhar-3)
3.	Number of new patients put on ventilator support	NIL
4.	Number of new patients discharged	396 (Ludhiana-69, Jalandhar-59, Patiala-36, SAS Nagar-18, Amritsar-39, Gurdaspur-2, Bathinda-20, Hoshiarpur-35, Pathankot-12, Sangrur-6, Kapurthala-6, Faridkot-31, Muktsar-9, Fazilka-19, Moga-3, Ropar-7, Barnala-6, Tarn Taran-11, SBS Nagar-1, Mansa-7)
5.	Number of new deaths reported	11 (Amritsar-1, Gurdaspur-2, Hoshiarpur-2, Jalandhar-2, Muktsar-1, Ropar-3)

Patients reported positive on 08th November 2020-494

District	Number of cases	Source of Infection outside Punjab	Local Cases	Remarks
Ludhiana	67	-----	15 Contacts of Positive Cases, 13 New Cases (OPD), 24 New Cases (ILI), 1 New Cases (Pre-operative), 1 New Case (Police personal), 2 New Cases (HCW), 11 New Cases	-----
Jalandhar	39	-----	-----	Rest Cases details pending as reports received late
Patiala	55	-----	9 Contacts of Positive Cases, 46 New Cases	-----
SAS Nagar	100	-----	-----	Rest Cases details pending as reports received late
Amritsar	27	-----	8 Contacts of Positive Cases, 19 New Cases	-----
Gurdaspur	21	-----	6 Contacts of Positive Cases, 15 New Cases	-----
Bathinda	40	-----	17 New Cases (ILI), 2 Contacts of Positive Cases, 21 New Cases	-----
Hoshiarpur	34	-----	9 Contacts of Positive Cases, 5 New Cases (ILI), 20 New Cases	-----
Ferozepur	2	-----	2 New Cases	-----
Pathankot	5	-----	5 New Cases	-----
Sangrur	4	-----	1 New Case (ILI), 3 New Cases	-----

Kapurthala	21	-----	9 Contacts of Positive Cases, 3 New Cases (ILI), 9 New Cases	-----
Faridkot	17	-----	17 New Cases	-----
Muktsar	2	-----	1 New Case (OPD), 1 New Case	-----
Fazilka	18	-----	11 New Cases (ILI), 1 New Case (ANC), 6 New Cases (OPD)	-----
Moga	4	-----	4 New Cases	-----
Ropar	14	-----	14 New Cases	-----
FG Sahib	4	-----	4 Contacts of Positive Cases	-----
Barnala	6	-----	2 Contacts of Positive Cases, 4 New Cases (OPD)	-----
Tarn Taran	2	-----	2 New Cases (OPD)	-----
SBS Nagar	8	-----	2 New Cases (ILI), 6 New Cases	-----
Mansa	4	-----	4 New Cases	-----

2. Cumulative Cases:-

S. No.	District	Total Confirmed Cases	Total Active Cases	Total Cured	Deaths
1.	Ludhiana	20795	544	19403	848
2.	Jalandhar	15636	648	14506	482
3.	Patiala	13133	337	12413	383
4.	SAS Nagar	12896	757	11894	245
5.	Amritsar	12091	313	11316	462
6.	Gurdaspur	6994	125	6664	205
7.	Bathinda	7450	487	6810	153
8.	Hoshiarpur	6391	170	6001	220
9.	Ferozepur	4248	81	4040	127
10.	Pathankot	4570	131	4320	119
11.	Sangrur	4006	106	3732	168
12.	Kapurthala	4163	119	3874	170
13.	Faridkot	3350	171	3117	62
14.	Muktsar	3128	147	2913	68
15.	Fazilka	3218	208	2958	52
16.	Moga	2503	38	2384	81
17.	Ropar	2571	163	2284	124
18.	FG Sahib	2197	44	2049	104
19.	Barnala	2119	112	1955	52
20.	Tarn Taran	2020	28	1901	91
21.	SBS Nagar	1967	79	1823	65
22.	Mansa	1999	102	1860	37
	Total	137445	4910	128217	4318

*From Ludhiana 3 repeat death cases excluded.

*From Jalandhar 2 repeat case entries deleted

*From Patiala 2 repeat case entries deleted

Containment Zones:-

S.NO	District	s.no.	Containment	Total population of the area contained
1	Muktsar sahib	1	District Jail, Sri Muktsar Sahib	800
	total			800
2	Barnala	1	Bhadaur	850
	Total			850
	Punjab Total		2	1650

Micro Containment Zones:-

s.no	District	s.no.	Microcontainments	Total population of the area contained
1	Ludhiana	1	VillNarangwal	500
		2	Vill Hole	82
	TOTAL			582
2	Hoshiarpur	1	Ranjit Singh nagar	574
	Total			574
3	Fazilika	1	New surajnagarst no.7 Abohar	371
	Total			371
4	Pathankot	1	Village khanpur block Gharota	0
				0
	GRAND TOTAL		5	1527