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#### Media Bulletin on COVID-19, Dated- 01/09/2022

## The Detailed Status of Surveillance Activity for COVID-19 as on 1<sup>st</sup> September, 2022 is given below:

11520
219
1303
1216
1052344
1040334
10684
12687 (1 <sup>st</sup> Dose: 1321 2 <sup>nd</sup> Dose: 3659 Precaution Dose: 7707)
23648643(100%)
19762887 (88%)
1772366
45183896
1.83%
98.86%
1.02%



### **District Wise Details:**

		S					COVID-19, Vaccination Status (NHM, Haryana)*						
Sr No	Name of District	Positive Cases Today	No of Active Cases	Cumulative Positive Cases	Cumulative Recovered/	Recovery Rate (%)	No. of Deaths	-	e of Vacc 01-09-20		Cumulative Coverage of Vaccination		
		Positiv	No of	Cumulativ	Discharged Cases	Recov	No.	Dose 1 <sup>st</sup>	Dose 2 <sup>nd</sup>	Precaution Dose	Cumulative Vaccii		
1	Gurugram	108	475	298982	297485[182]	99.50	1022[1]	88	262	1274	5674646		
2	Faridabad	13	156	135401	134504[54]	99.34	741	56	146	574	4167804		
3	Hisar	15	68	63741	62494[20] 🕇	98.04	1179	764	1108	1081	2423707		
4	Sonipat	3	3 66 59530		59188[8]	99.43	276	52	303	325	2350397		
5	Karnal	1 23 49822 4			49199[10] 🕇	98.75	600	24	127	394	2455724		
6	Panchkula	16 7		48193	47701[22]	98.98	420	45	67	134	1174918		
7	Ambala	16	78	42721	42101[19]	98.55	542	15	72	169	2201530		
8	Panipat	4	39	36708	35992[7] 🕇	98.05	677	54	511	611	2124067		
9	Sirsa	0	33	34142	33564[13]	98.31	545	32	154	230	1981984		
10	Rohtak	7	60	33092	32478[21] 🕇	98.14	537	5	31	303	1806391		
11	Yamunanagar	6	22	32526	32046[2] 98.52		458	4 201 67		67	2029482		
12	Kurukshetra	5	21	27766	27340[7] 🕇	98.47	.47 405 36 175		175	237	1619176		
13	Bhiwani	5	31	27106	26408[12]	97.42	667	67 4 76 178		1874409			
14	Jind	2	19	25363	24802[12]	97.79	79 542 1 32 133		133	1772895			
15	Mahendragarh	0	11	24991	24815	99.30	99.30 165 4 71 1		183	1439655			
16	Rewari	2	11	24952	24717[3]	99.06	224	8	6	61	1621994		
17	Jhajjar	3	30	24062	23673[2]	98.38	353	28	51	126	1628499		
18	Fatehabad	0	21	20279	19759[1]	97.44	499	14	40	97	1211325		
19	Kaithal	2	17	15159	14768[10]	97.42	374	10	33	758	1876235		
20	Palwal	2	20	13650	13457	98.59	173	50	166	302	1574095		
21	Charkhi Dadri	9	27	7994	7821[24] 🕇	97.84	146	25	24	463	948060		
22	Nuh	0	3	6164	6022	97.70	139	2	3	7	1226903		
	Haryana	219	1303	1052344	1040334[429]	98.86	10684[1]	1321	3659	7707	45183896		

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tha	an l	Other CU		an I	Other CU		vt B 2 IC	eds U	Pvt.	Bed ICU		( Ven	Gov tila	-	Ven	Pvt. tila			Tota	1
Total	Occupied	Available	Total	Occupied	Available	Total	Occupied	Available	Total	Occupied	Available	Total	Occupied	Available	Total	Occupied	Available	Total	Occupied	Available
436	29	407	364	17	347	41	0	41	40	0	40	33	0	33	24	0	24	938	46	892
350	0	350	211	0	211	7	0	7	66	0	66	21	0	21	17	0	17	672	0	672
190	0	190	27	0	27	1	0	1	34	0	34	11	0	11	0	0	0	263	0	263
531	0	531	1638	9	1629	91	0	91	530	7	523	61	0	61	126	0	126	2977	16	2961
73	0	73	106	0	106	47	0	47	46	0	46	11	0	11	26	0	26	309	0	309
259	0	259	2203	19	2184	10	0	10	637	22	615	32	0	32	237	5	232	3378	46	3332
383	0	383	584	1	583	40	0	40	207	0	207	85	0	85	128	0	128	1427	1	1426
75	0	75	549	0	549	25	0	25	287	0	287	13	0	13	50	0	50	999	0	999
225	0	225	183	0	183	20	0	20	61	0	61	12	0	12	12	0	12	513	0	513
115	0	115	85	0	85	14	0	14	25	0	25	17	0	17	14	0	14	270	0	270
115	0	115	165	1	164	41	0	41	106	0	106	5	0	5	18	0	18	450	1	449
37	0	37	326	0	326	0	0	0	147	0	147	15	0	15	85	0	85	610	0	610
181	0	181	141	0	141	0	0	0	59	0	59	15	0	15	18	0	18	414	0	414
149	0	149	14	0	14	24	0	24	3	0	3	31	0	31	0	0	0	221	0	221
150	0	150	200	0	200	8	0	8	127	0	127	25	0	25	21	0	21	531	0	531
201	0	201	157	0	157	49	0	49	50	0	50	55	0	55	12	0	12	524	0	524
414	0	414	276	0	276	10	0	10	140	0	140	4	0	4	45	0	45	889	0	889
75	0	75	334	0	334	8	0	8	187	0	187	8	0	8	34	0	34	646	0	646
983	0	983	289	0	289	326	0	326	176	0	176	291	0	291	82	0	82	2147	0	2147
460	0	460	240	0	240	10	0	10	102	0	102	25	0	25	39	0	39	876	0	876
535	0	535	654	0	654	60	0	60	105	0	105	60	0	60	35	0	35	1449	0	1449
131	0	131	356	0	356	26	0	26	152	0	152	5	0	5	27	0	27	697	0	697
6068	29	6039	9102	47	9055	858	0	858	3287	29	3258	835	0	835	1050	5	1045	21200	110	21090
	436 350 190 531 73 259 383 75 225 115 115 37 181 149 150 201 414 75 983 460 535 131	436 29   350 0   190 0   531 0   73 0   259 0   383 0   75 0   115 0   115 0   115 0   115 0   1259 0   115 0   115 0   1201 0   140 0   150 0   414 0   75 0   983 0   460 0   131 0	Image   Image   Image     436   29   407     350   0   350     190   0   190     531   0   531     73   0   73     259   0   259     383   0   383     75   0   75     115   0   115     37   0   37     115   0   115     37   0   37     115   0   115     37   0   37     115   0   115     37   0   37     141   0   149     150   0   75     983   0   983     460   0   460     535   0   535     131   0   131	1   1   1     436   29   407   364     350   0   350   211     190   0   190   27     531   0   531   1638     73   0   73   106     259   0   259   2203     383   0   383   584     75   0   75   549     225   0   225   183     115   0   115   85     115   0   115   85     115   0   115   85     131   0   115   165     37   0   37   326     141   0   149   14     140   149   149   149     150   150   150   200     151   0   141   276     75   0   75   334     983   0	1   1   1     436   29   407   364   17     350   0   350   211   0     190   0   190   27   0     531   0   531   1638   9     73   0   73   106   10     259   0   259   2203   19     383   0   383   584   1     75   0   75   549   0     115   0   115   85   0     115   0   115   85   0     115   0   115   85   0     115   0   115   85   0     149   0   141   0   141     140   141   141   0   141     141   0   141   141   0     150   0   75   334   0     140   131	1   1   1   1     436   29   407   364   17   347     350   0   350   211   0   211     190   0   190   27   0   27     531   0   531   1638   9   1629     73   0   73   106   0   106     259   0   259   2203   19   2184     383   0   383   584   1   583     75   0   75   549   0   549     225   0   225   183   0   183     115   0   115   85   0   85     115   0   115   165   1   164     37   0   37   326   0   326     181   0   141   14   0   141     149   0   141   14   0 <td< th=""><th>10   10   11   11     436   29   407   364   17   347   41     350   0   350   211   0   211   7     190   0   190   27   0   27   1     531   0   531   1638   9   1629   91     73   0   73   106   0   1639   91     73   0   73   106   0   106   47     259   0   259   203   19   2184   10     383   0   383   584   1   583   40     75   0   75   549   0   549   25     225   0   125   183   0   183   40     115   0   115   549   0   345   41     137   0   37   326   0   326   0     &lt;</th><th>1   1   1   3   1   1     436   29   407   364   17   347   41   0     350   0   350   211   0   211   7   0     190   0   190   27   0   277   1   0     531   0   531   1638   9   1629   91   0     73   0   73   106   0   106   47   0     259   0   259   203   19   2184   10   0     383   0   383   584   1   583   40   0     75   0   75   549   0   549   25   0     115   0   115   85   0   853   14   0     115   0   115   85   0   85   14   0     115   0   115   165   1</th><th>1   1   1   1   1   1   1   1     436   29   407   364   17   347   41   0   41     350   0   350   211   0   211   7   0   7     190   0   190   27   0   27   1   0   1     531   0   531   1638   9   1629   91   0   91     73   0   73   106   0   106   47   0   47     259   0   259   203   19   2184   10   0   10     383   0   383   584   1   583   40   0   20     115   0   115   85   0   85   14   0   14     115   0   115   165   1   164   41   0   14     115   0   115</th><th>10   10   10   11   347   41   0   41   40     350   0   350   211   0   211   7   0   7   66     190   0   190   27   0   27   1   0   1   34     531   0   531   1638   9   1629   91   0   91   530     73   0   73   106   0   106   47   0   47   46     259   0   259   2203   19   2184   10   0   10   637     383   0   383   584   1   583   40   0   40   207     75   0   75   549   0   549   25   0   25   287     115   0   115   85   0   855   14   0   14   25     115   0   145   165<!--</th--><th>10   10   10   10   10   10   10   10     436   29   407   364   17   347   41   0   41   40   0     350   0   350   211   0   211   7   0   7   66   0     190   0   190   27   0   27   1   0   1   344   0     531   0   531   1638   9   1629   91   0   91   530   7     73   0   73   106   0   106   47   0   47   46   0     259   0   259   203   19   2184   10   10   637   22     383   0   383   584   1   583   40   0   41   25   26     115   0   115   155   1   164   41   0   147   24<th>1   1   1   3   1   1   0   1   40   0   40     436   29   407   364   17   347   41   0   41   40   0   40     350   0   350   211   0   211   7   0   7   66   0   66     190   0   190   27   0   27   1   0   1   34   0   34     531   0   531   1638   9   1629   91   0   91   530   7   523     73   0   73   106   0   106   47   0   47   46   0   46     259   0   259   1203   19   184   10   0   40   63   40   64   60   40   20   20   61   0   20   21   23   0   237   22   61   <t< th=""><th>1   1</th><th>1   1   1   1   1   1   1   1   1   1   1   1     436   29   407   364   17   347   41   0   41   40   0   40   33   0     350   0   350   211   0   211   7   0   7   66   0   66   21   0     190   0   190   27   0   27   1   0   1   34   0   34   11   0     531   0   531   1638   9   1629   91   0   10   637   22   615   32   61     73   0   73   106   0   106   47   40   40   637   22   615   32   61     75   0   75   549   0   549   25   0   25   287   0   287   13   0</th><th>43.0   10   13   13   14   1</th><th>1   1</th><th>1   1</th><th>1   1</th><th>1   1</th><th>1   1</th></t<></th></th></th></td<>	10   10   11   11     436   29   407   364   17   347   41     350   0   350   211   0   211   7     190   0   190   27   0   27   1     531   0   531   1638   9   1629   91     73   0   73   106   0   1639   91     73   0   73   106   0   106   47     259   0   259   203   19   2184   10     383   0   383   584   1   583   40     75   0   75   549   0   549   25     225   0   125   183   0   183   40     115   0   115   549   0   345   41     137   0   37   326   0   326   0     <	1   1   1   3   1   1     436   29   407   364   17   347   41   0     350   0   350   211   0   211   7   0     190   0   190   27   0   277   1   0     531   0   531   1638   9   1629   91   0     73   0   73   106   0   106   47   0     259   0   259   203   19   2184   10   0     383   0   383   584   1   583   40   0     75   0   75   549   0   549   25   0     115   0   115   85   0   853   14   0     115   0   115   85   0   85   14   0     115   0   115   165   1	1   1   1   1   1   1   1   1     436   29   407   364   17   347   41   0   41     350   0   350   211   0   211   7   0   7     190   0   190   27   0   27   1   0   1     531   0   531   1638   9   1629   91   0   91     73   0   73   106   0   106   47   0   47     259   0   259   203   19   2184   10   0   10     383   0   383   584   1   583   40   0   20     115   0   115   85   0   85   14   0   14     115   0   115   165   1   164   41   0   14     115   0   115	10   10   10   11   347   41   0   41   40     350   0   350   211   0   211   7   0   7   66     190   0   190   27   0   27   1   0   1   34     531   0   531   1638   9   1629   91   0   91   530     73   0   73   106   0   106   47   0   47   46     259   0   259   2203   19   2184   10   0   10   637     383   0   383   584   1   583   40   0   40   207     75   0   75   549   0   549   25   0   25   287     115   0   115   85   0   855   14   0   14   25     115   0   145   165 </th <th>10   10   10   10   10   10   10   10     436   29   407   364   17   347   41   0   41   40   0     350   0   350   211   0   211   7   0   7   66   0     190   0   190   27   0   27   1   0   1   344   0     531   0   531   1638   9   1629   91   0   91   530   7     73   0   73   106   0   106   47   0   47   46   0     259   0   259   203   19   2184   10   10   637   22     383   0   383   584   1   583   40   0   41   25   26     115   0   115   155   1   164   41   0   147   24<th>1   1   1   3   1   1   0   1   40   0   40     436   29   407   364   17   347   41   0   41   40   0   40     350   0   350   211   0   211   7   0   7   66   0   66     190   0   190   27   0   27   1   0   1   34   0   34     531   0   531   1638   9   1629   91   0   91   530   7   523     73   0   73   106   0   106   47   0   47   46   0   46     259   0   259   1203   19   184   10   0   40   63   40   64   60   40   20   20   61   0   20   21   23   0   237   22   61   <t< th=""><th>1   1</th><th>1   1   1   1   1   1   1   1   1   1   1   1     436   29   407   364   17   347   41   0   41   40   0   40   33   0     350   0   350   211   0   211   7   0   7   66   0   66   21   0     190   0   190   27   0   27   1   0   1   34   0   34   11   0     531   0   531   1638   9   1629   91   0   10   637   22   615   32   61     73   0   73   106   0   106   47   40   40   637   22   615   32   61     75   0   75   549   0   549   25   0   25   287   0   287   13   0</th><th>43.0   10   13   13   14   1</th><th>1   1</th><th>1   1</th><th>1   1</th><th>1   1</th><th>1   1</th></t<></th></th>	10   10   10   10   10   10   10   10     436   29   407   364   17   347   41   0   41   40   0     350   0   350   211   0   211   7   0   7   66   0     190   0   190   27   0   27   1   0   1   344   0     531   0   531   1638   9   1629   91   0   91   530   7     73   0   73   106   0   106   47   0   47   46   0     259   0   259   203   19   2184   10   10   637   22     383   0   383   584   1   583   40   0   41   25   26     115   0   115   155   1   164   41   0   147   24 <th>1   1   1   3   1   1   0   1   40   0   40     436   29   407   364   17   347   41   0   41   40   0   40     350   0   350   211   0   211   7   0   7   66   0   66     190   0   190   27   0   27   1   0   1   34   0   34     531   0   531   1638   9   1629   91   0   91   530   7   523     73   0   73   106   0   106   47   0   47   46   0   46     259   0   259   1203   19   184   10   0   40   63   40   64   60   40   20   20   61   0   20   21   23   0   237   22   61   <t< th=""><th>1   1</th><th>1   1   1   1   1   1   1   1   1   1   1   1     436   29   407   364   17   347   41   0   41   40   0   40   33   0     350   0   350   211   0   211   7   0   7   66   0   66   21   0     190   0   190   27   0   27   1   0   1   34   0   34   11   0     531   0   531   1638   9   1629   91   0   10   637   22   615   32   61     73   0   73   106   0   106   47   40   40   637   22   615   32   61     75   0   75   549   0   549   25   0   25   287   0   287   13   0</th><th>43.0   10   13   13   14   1</th><th>1   1</th><th>1   1</th><th>1   1</th><th>1   1</th><th>1   1</th></t<></th>	1   1   1   3   1   1   0   1   40   0   40     436   29   407   364   17   347   41   0   41   40   0   40     350   0   350   211   0   211   7   0   7   66   0   66     190   0   190   27   0   27   1   0   1   34   0   34     531   0   531   1638   9   1629   91   0   91   530   7   523     73   0   73   106   0   106   47   0   47   46   0   46     259   0   259   1203   19   184   10   0   40   63   40   64   60   40   20   20   61   0   20   21   23   0   237   22   61 <t< th=""><th>1   1</th><th>1   1   1   1   1   1   1   1   1   1   1   1     436   29   407   364   17   347   41   0   41   40   0   40   33   0     350   0   350   211   0   211   7   0   7   66   0   66   21   0     190   0   190   27   0   27   1   0   1   34   0   34   11   0     531   0   531   1638   9   1629   91   0   10   637   22   615   32   61     73   0   73   106   0   106   47   40   40   637   22   615   32   61     75   0   75   549   0   549   25   0   25   287   0   287   13   0</th><th>43.0   10   13   13   14   1</th><th>1   1</th><th>1   1</th><th>1   1</th><th>1   1</th><th>1   1</th></t<>	1   1	1   1   1   1   1   1   1   1   1   1   1   1     436   29   407   364   17   347   41   0   41   40   0   40   33   0     350   0   350   211   0   211   7   0   7   66   0   66   21   0     190   0   190   27   0   27   1   0   1   34   0   34   11   0     531   0   531   1638   9   1629   91   0   10   637   22   615   32   61     73   0   73   106   0   106   47   40   40   637   22   615   32   61     75   0   75   549   0   549   25   0   25   287   0   287   13   0	43.0   10   13   13   14   1	1   1	1   1	1   1	1   1	1   1

\*Data above includes total patients admitted including Non-Haryana Residents and is dynamic in nature. \*Source – NHM Beds Portal, Haryana

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# Major Activities undertaken by the State of Haryana to control the spread of COVID-19

- Department of Health fixed the per day upper cap of COVID treatment charges in all private hospitals through order dated 25.06.2020. The rates for isolation beds (Rs. 8, 000 per day for Non- NABH Hospitals, Rs. 10, 000 per day for JCI/ NABH Hospitals), ICU Beds without Ventilators (Rs. 13, 000 per day for Non- NABH Hospitals, Rs. 15, 000 per day for JCI/ NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hospitals), ICU Beds with Ventilators (Rs. 15, 000 per day for Non- NABH Hos
  - State Government has fixed the Rates/ Charges for different type of COVID 19 testing as below:-
    - 1. CBNAAT testing- 2400/-.
  - 2. True NAT Testing- 1250/-
  - 3. RTPCR Samples collected at private hospitals/ labs and their designated collection centers 299/-
  - 4. RTPCR Samples collected through home visits 499/-
  - 5. Rapid Antigen Testing-50/-
  - 6. IgG based ELISA Testing-250/-
- The Government of Haryana has fixed the upper limited of lab test in patients of COVID-19/ post-COVID sequelae, as tabulated below:-

Sr. No.	Investigation	Maximum Charges in Rs.
1	CT/HRCT Chest	2100
2	IL -6	1000
3	D- Dimer	400
4	LDH	250
5	CRP	350
6	Procalcitonin	1500
7	Ferritin	300

- Haryana Village General Health Checkup Scheme: The scheme was initiated from May 15, 2021 & villages with high COVID load were taken on priority and Rapid Antigen Testing (RAT) was the main stay of screening. Till date, total 1,73,79,228 were screened and 1,10,928 cases of ILI were detected and 5,164 positive cases were diagnosed, isolated and treated to prevent the spread of disease. The villages with positivity more than 5 were re-screened. Out of 13,22,058 people re-screened, 90 positive cases were detected and treated to effectively curtail the spread.
- Total labs capacity available in Harvana for COVID-19 testing

Total labs capacity available in that yana for COVID-17 disting.							
Total Labs	53						
Govt. Labs	26						
Govt. Labs Capacity	10130 per day						
MoU with Private Labs	27						
MoU with Private Labs Capacity	108950 per day						
Total Labs Capacity	119080 per day						

- Sero Survey- Health Department, Haryana has conducted 3<sup>rd</sup> round of Sero Survey in the month of September 2021 in the State, wherein Seroprevalence was found to be 76.3 (Urban 78.1 & Rural 75.1). In previous 2 rounds, the Sero prevalence was found to be 8 in 1<sup>st</sup> round and 14.8 in 2nd round of Sero Survey.
- Govt. of Haryana has made 2<sup>nd</sup> dose compulsory for which detailed guidelines have been issued to all Deputy Commissioners on 22 December 2021.
- Vaccination for population between 15 to 18 Years of age was started on 03-01-22.
- Govt. of Haryana has started administering COVID-19 Booster/Precaution Dose on 10<sup>th</sup> January 2022 to Health Care Workers, Front Line Workers, and to people of 60 Years and above with comorbidity, who have completed 9 months since the 2<sup>nd</sup> Dose.

#### State Nodal Officer – IDSP

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