



**Government of Himachal Pradesh
Revenue Department
(Disaster Management Cell)**

**Final
Memorandum
of
Damages**

**Due to Flash Floods, Cloudbursts
and Landslides during
Monsoon Season 2025**

INDEX

Sr. No.	Contents	Page No.
1.	State Profile	1-8
2.	Rainfall Status and Current Situation	9-39
3.	Preparatory measures	40-60
4.	Brief Summary of Damages and Losses	61-126
5.	Use of Drone Technology and Satellite Images for Damage Assessment	127-145
6.	Relief Measures	146-161
7.	Extent of Damages and Losses	162-169
8.	Summary of Claims	170
9.	Appendix-I to IX	171-188
10.	Annexure-I to XI	189-278
11.	News Clippings	279

Chapter -1

State Profile

1.1 Physical Location:

Himachal Pradesh is predominantly a mountainous State located in North – West India. It shares an international border with China. The State has highly dissected mountain ranges interspersed with deep gorges and valleys. It is also characterized with diverse climate that varies from semi tropical in lower hills, to semi arctic in the cold desert areas of Spiti and Kinnaur. Altitude ranges from 350 meters to 6975 meters above mean sea level. It is located **between Latitude 30^o 22'.40" N to 33^o 12'.20" N and Longitude 75^o 45'.55" E to 79^o 04'.20" E.**

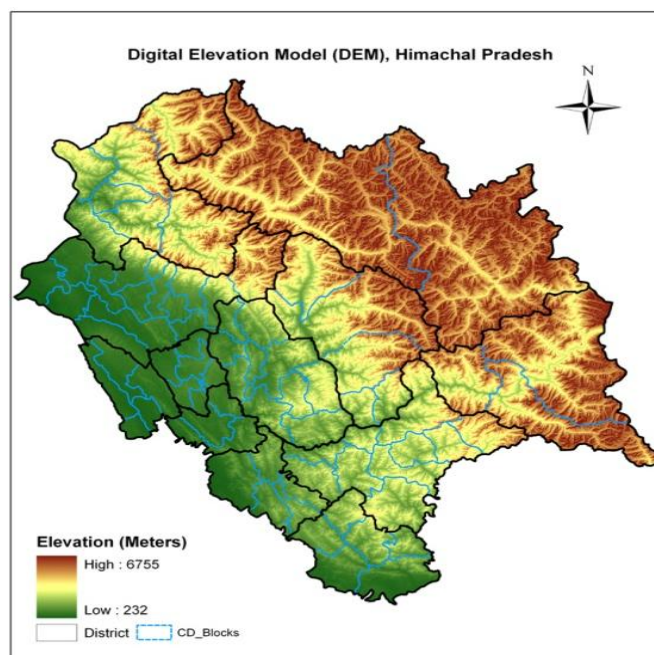


Figure 1.1 Digital Elevation Model, H.P.

1.2 Demography:

Population of Himachal Pradesh is 68.56 lakh persons as per the Census report for the year 2011. 89.01% of the total population inhabits 20,604 villages in the rural areas of the State. These villages are sparsely distributed across the State having population density as low as 1-2 persons per square kilometer in the remote and tribal area of Lahaul & Spiti. Hamirpur district has largest population density of 369 persons per square kilometer as against 123 persons per square kilometer for the whole State. Himachal Pradesh is one of the few states of the country where gender equality is an integral part of the social ethos as well as the overall development strategy. Female literacy is well above the national level and women employment is much higher than in most states of the country.

Table 1.1 Demographic Features Since 1901

Year	Population	Decennial growth rate	Female per 1000 males	Density per Sq. Km. (Persons)	Scheduled Castes (Percentage)	Scheduled Tribes (Percentage)
1901	1920294	-	884	34	-	-
1911	1896944	-1.22	889	34	-	-
1921	1928206	1.65	890	35	-	-
1931	2029113	5.23	897	36	-	-
1941	2263245	11.54	890	41	-	-
1951	2385981	5.42	912	43	22.69	0.26
1961	2812463	17.87	938	51	22.88	4.35
1971	2460434	23.04	958	61	22.24	4.09
1981	4280818	23.71	973	77	24.62	4.61
1991	5170877	20.79	976	93	25.34	4.22
2001	6077900	27.54	968	109	24.72	4.02
2011	6864602	12.95	972	123	-	-

Source: Census of India 2011.

Table 1.2 Areas, Density and Decennial Growth Population in Different Districts

District	Area in Sq. Kms.	Total Population		Decennial growth (2001-2011)	Density per Sq. Km. (2011 Census)
		2001 Census	2011 Census		
1. Bilaspur	1167	340885	381956	12.08	327
2. Chamba	6528	460887	519080	12.58	80
3. Hamirpur	1118	412700	454768	10.08	406
4. Kangra	5739	1339030	1510075	12.56	263
5. Kinnaur	6401	78334	84121	7.61	13
6. Kullu	5503	381571	437903	14.65	79
7. L&S	13835	33224	31564	-5.10	2
8. Mandi	3950	901344	999777	10.89	253
9. Shimla	5131	722502	814010	12.58	159
10. Sirmour	2825	45893	529855	15.61	188
11. Solan	1936	500557	580320	15.21	298
12. Una	1540	448273	521173	16.24	338
Himachal Pradesh	55673	6077900	6864602	12.95%	123

Source: Census of India 2011.

1.3 Administrative Units:

In order to make the functioning smooth, the State is divided into twelve districts which are grouped in three Revenue Divisions i.e. Shimla, Mandi and Kangra. There are 81 Sub Divisions, 113 Tehsil, 73 Sub-Tehsil, 88 Development Blocks and 3615 Panchayats. The State has very effective structure of PRI's comprising 12 Zila Parishads and 81 Panchayat Samitis. There are also 27 Municipal Councils and 29 Nagar Panchayats, besides 7 Cantonment Boards and 5 Municipal Corporations in the State.

1.4 Topography:

Topographically, the state can be divided into three zones:

- a) **The Shiwaliks or Outer Himalayas:** It covers the lower hills of Kangra, Hamirpur, Una and Bilaspur, lower parts of Mandi, Solan and Sirmour districts. Within this zone, altitude varies from 350 m to 1500 m.
- b) **Inner Himalayas or mid-mountains:**Altitude varies from 1500 m to 4500 m above mean sea level and includes areas such as the upper parts of Pachhad and Renuka in Sirmaur district, Chachiot and Karsog tehsils of Mandi district and upper parts of Churah tehsil of Chamba district.
- c) **Alpine zone or the greater Himalayas:**Has altitude above 4500 m above mean sea level and comprises areas of Kinnaur district, Pangi tehsil of Chamba district and area of Lahaul&Spiti district.

1.5 Geology & Geomorphology:

Himachal Pradesh with its complex geological structures presents a complicated topography with intricate mosaic of mountainous ranges, hills and valleys. Composed of recent Alluvium, Shiwalik hills are made up of rocks such as sandstone, shale and clay that came into existence during the Eocene, Miocene and Pliocene period.

The central part that extends from Chamba district in the north to Shimla district in the south is mainly represented by Jatog group of rocks which originated in middle Proterozoic period. In the north eastern portion unclassified Granites borders the central part in between Kullu, eastern Shimla, Lahaul-Spiti and parts

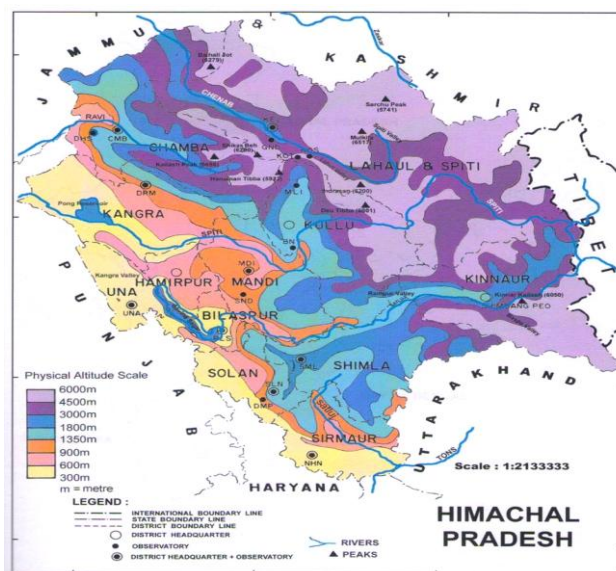


Figure 1.2 Geography of Himachal Pradesh

of Kinnaur district. The eastern greater Himalaya presents the Triassic formation which is found in Kaza tehsil of Lahaul-Spiti district. The oldest rocks are Granites found at Jeori-Wanguand Bandel near Largi in Kullu district. These granites date back to a stage of the crust at a time when India was located 8000 Km southwest of its present position.

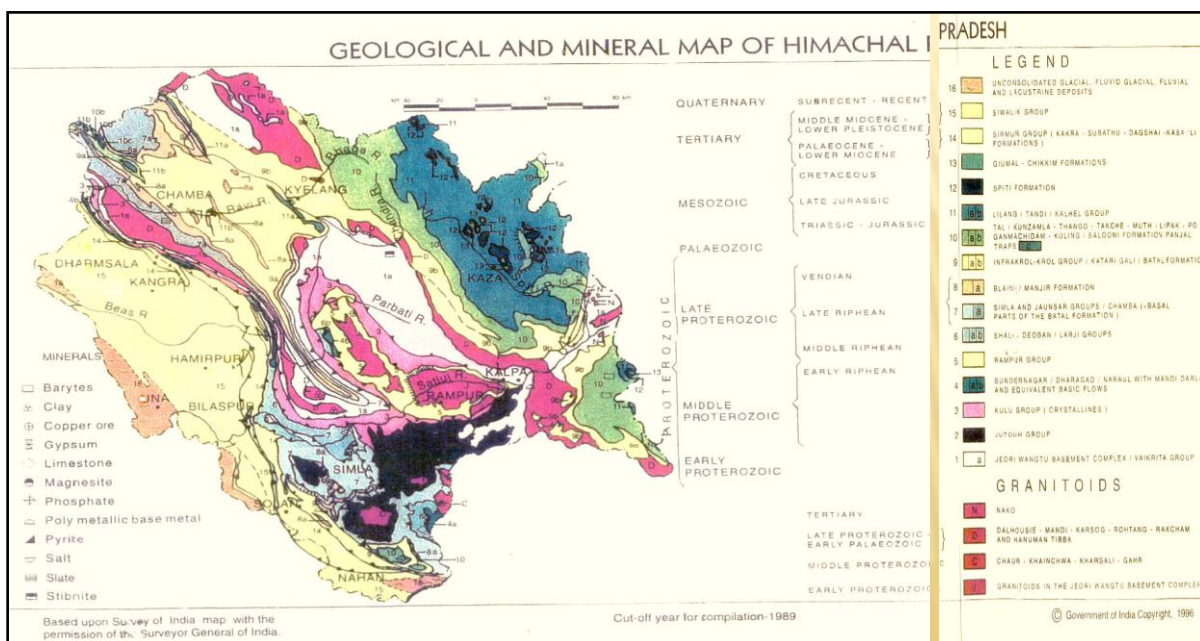


Figure 1.3 Geological and Mineral Map of Himachal Pradesh

1.6 Climate:

The climate varies across the state with the altitude. In the southern low tracks between an altitude of 400-900 m it is hot sub humid type, between 900-1800m altitude warm & temperate, between 900-2400 m cool & temperate, cold alpine & glacial above 2400-4800 m altitude. Bilaspur, Kangra, Mandi, Sirmour, and Una districts experience sub tropical monsoon, mild and dry winter and hot summer. Shimla district has tropical upland type climate with mild and dry winter and short warm summer. Chamba district experiences, humid subtropical type climate having mild winter, long hot summer and moist all season. Kullu district experience mainly humid subtropical type of climate with mild winter moist all season, long hot summer and marine. During the period from January to February heavy snowfall in higher reaches create conditions for low temperature throughout the state making it unpleasant and series of western disturbances also affect the state.

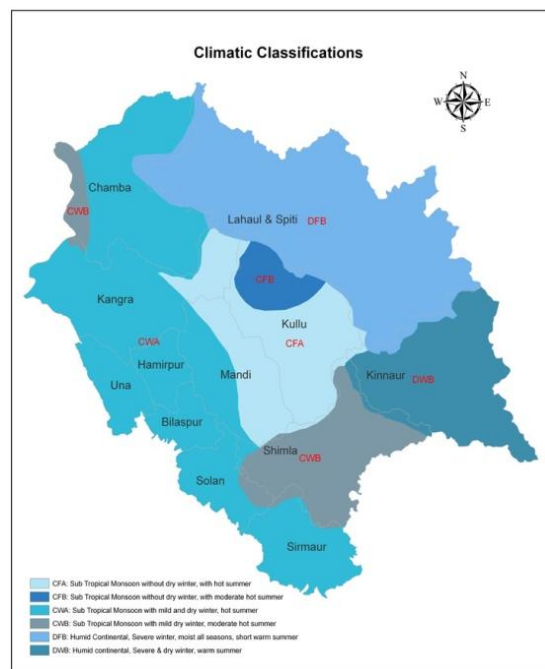


Figure 1.4 Climatic Classifications of Himachal Pradesh

Table 1.3 Climate Pattern of Himachal Pradesh

Climate Pattern	Districts
Sub-tropical Monsoon (Cwa type) Mild and dry winter, hot summer	Bilaspur, Kangra, Mandi, Sirmour, Una, Hamirpur, Solan, Chamba
Sub-tropical Monsoon (Cwb type) Mild and dry winter, moderate hot summer	Shimla, Parts of Chamba
Sub-tropical monsoon (Cfa type) Without dry winter with hot summer	Chamba, Major parts of Kullu, Mandi
Sub-tropical monsoon (Cfb type) Without dry winter with moderate hot summer	Minor parts of Kullu
Humid continental (Dwb type) Severe and dry winter, warm summer	Kinnaur
Humid continental (Dfb type) Severe winter moist all seasons, short warm summer	Lahaul&Spiti

1.7 Land use:

As per Land use statistics, Ministry of Agriculture (GoI), 2005, about 12.21 percent of the total reporting area of 4547000 ha of the state (out of 5567000 ha. of geographical area) is under cultivation. 24.06 percent is under forest. Permanent pastures and other grasslands account for about 33.63 percent, 1.25 percent land is under miscellaneous tree crops and groves, 2.73 percent is under the cultivable wasteland, fallow land other than current fallow 0.29 percent, current fallow 1.19 percent and net sown area is 12.21 percent.

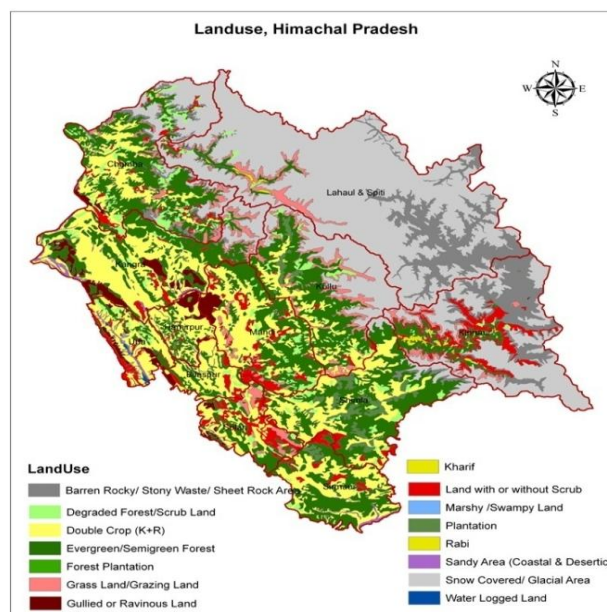


Figure 1.5 land use in Himachal Pradesh

1.8 Forest Cover:

Forests are an important resource of Himachal Pradesh. Out of the 55,673 sq km of its geographical area, 37,948 sq km (68.16%) is legally classified forest area. As per Forest Survey of India Report 2021, Himachal Pradesh has 15,443 sq km (27.73%) of its area under forest cover.

1.9 Rivers and Catchments:

Five perennial rivers Satluj, Beas, Ravi, Chenab and Yamuna flow through the state. The utility of these rivers though restricted considerably by the rugged and undulating terrain of the State, nevertheless, these rivers possess immense potential for the generation of hydro-electricity. The following river catchment areas fall in the State.

Table 1.4 River Catchment Areas in Himachal Pradesh

Name of River System	Area of Catchment	Area in percentage
Sutlej	20,398	30.69%
Beas	13,663	24.50%
Chenab	7,850	14.20%
Yamuna	5,872	10.60%
Ravi	5,528	09.90%
Indus	1,450	02.60%
Markanda	360	00.60%
Ganga	290	00.50%
Ghaggar	262	00.50%
TOTAL	55,673	100%

1.10 Lakes/Reservoirs:

The state has both manmade and natural water bodies located in different parts of the state for specific purposes viz. irrigation, hydro-electricity, and flood control. Some of the important reservoirs of the state are Govindsagar, which spreads into the Bilaspur and Una districts, Pong Dam in Kangra, and Pandoh in Mandi District. Chandertal, Renuka and Manimahesh are some the important natural lakes of the state.

1.11 Health:

The State has an extensive network of health care institutions. There are 98 hospitals, 2104 Sub- centres, 92 CHC's/RH, 588 PHC's, with available bed capacity of 14527. Similarly, there are 33 Ayurvedic hospitals, 1182 dispensaries/health centres with a bed capacity of 941 available in the state. Besides, there are 3 Ayurvedic Pharmacies and 1 Research Institute. Birth and death rate in the state is 15.3 per 1000 and 6.8 per 1000 respectively.

1.12 Roads and Bridges:

Total 18156 villages are connected with roads in the state. The total road length in the state is 40055 Km out of which the single lane road length is 32940 km, double lane road length is 1396 km and jeepable road length is 369 km.

Table 1.5 Population and distribution data Census 2011

S. No	Name of the district	No. of the villages	Population			Distribution of population		Sex Ratio	Population density	Literacy rate	Number of Households
			Male	Female	Total(4+5)	Urban population	Rural population				
1.	Bilaspur	1061	1,92,764	1,89,192	3,81,956	25,129	3,56,827	981	327	84.6	80,485
2.	Chamba	1591	261320	257767	5,19,080	36,108	4,82,972	986	80	72.2	1,02,460
3.	Hamirpur	1725	2,170,70	2,37,698	4,54,768	31,430	4,23,338	1095	407	88.2	1,05,519
4.	Kangra	3869	750591	759484	15,10075	86,281	14,23,794	1,012	263	85.7	3,38,887
5.	Kinnaur	660	46,249	37,872	84,121	-	84,121	819	13	80.0	19,976
6.	Kullu	326	225452	212451	4,37,903	41,391	3,96,512	942	80	79.4	94,807
7.	L & S	521	16588	14976	31,564	-	31,564	903	2	76.8	6,674
8.	Mandi	3338	498065	501712	9,99,777	62,637	9,37,140	1,007	253	81.5	2,19,145
9.	Shimla	3231	425039	388,971	8,14,010	2,01,351	6,12,659	915	159	83.6	1,84,362
10.	Sirmaur	976	276289	2,53,566	5,29,855	57,165	4,72,690	918	188	78.8	98,208
11.	Solan	2544	308754	271,566	5,80,320	1,02,147	4,78,173	880	300	83.7	1,22,425
12.	Una	848	263692	257481	5,21,173	44,913	4,76,260	976	338	86.5	1,10,332
Total	HP	20690	3481873	3382729	6864602	688552	6176050	972	123	82.8	1483280

Source: Department of Economic and Statistics.

Table 1.6 Profile of the state in respect of Agriculture, Road, Irrigation, Primary Health Centers, Primary School, Panchayat Ghar

S. No	Name of the district	Agriculture Sector				Road (in Kms)	No. of PHC	No. of PS	No. of Panchayat
		Cultivated Area (in ha)	Total No. of farmers	No of SMF	No. of landless agriculture labourers				
1.	Bilaspur	31459	56097	50325	2923	1701	35	1379	151
2.	Chamba	43389	70012	65232	1655	3257	42	2824	283
3.	Hamirpur	40939	72926	63708	3291	1893	26	1200	229
4.	Kangra	127204	230416	206944	39534	5951	80	4133	748
5.	Kinnaur	9687	10507	8463	1101	1060	21	453	65
6.	Kullu	40028	67753	64452	5590	1907	17	1896	204
7.	Lahaul-Spiti	3461	4152	3015	339	1256	16	383	41
8.	Mandi	96073	149654	135546	6518	5667	63	3916	469
9.	Shimla	80581	109868	92694	9814	5405	86	3400	363
10.	Sirmaur	44646	49046	33993	5767	3062	36	2353	228
11.	Solan	40894	50145	35988	6309	2961	33	1913	211
12.	Una	40395	62807	51910	11330	1929	19	1389	234
Total	Himachal Pradesh	598756	933383	812270	94,171	36049	474	25239	3226

Source: Department of Economics and Statistic

Table 1.7: Number of Operational Holdings and Area Operated by Size Class of Holdings in H.P.

District wise	Marginal (less than 1.00 hect.)		Small (1.00 to 2.00 hect.)		Semi-Medium (2.00 to 4.00 hect.)		Medium (4.00 to 10.00 hect.)		Large (10.00 hect. & above)		Total All Sizes	
	No. of holding	Area	No. of holding	Area	No. of holding	Area	No. of holding	Area	No. of holding	Area	No. of holding	Area
1. Bilaspur	40028	17730	12018	16608	4576	11978	778	4007	22	338	57422	50662
2. Chamba	51978	23061	13876	18552	4378	11238	390	1961	8	101	70630	54908
3. Hamirpur	52619	21932	14452	20436	7057	18970	1866	10293	146	1872	76140	73502
4. Kangra	180170	63810	32691	45441	16184	44334	6046	34587	813	13680	235904	201855
5. Kinnaur	6256	2619	2466	3524	1522	4200	468	2551	45	1332	10757	14227
6. Kullu	63520	21897	8106	11085	2423	6486	385	2048	10	129	74444	41643
7. L&S	1838	1004	1275	1849	929	2571	221	1140	11	177	4274	6743
8. Mandi	111710	48611	30301	41751	10735	28322	1519	7831	37	535	54302	127051
9. Shimla	71813	30971	22808	32114	11535	31283	3576	19704	273	3868	10005	117937
10. Sirmaur	24983	11349	10666	15279	8583	24023	5419	32473	1070	16096	50721	99221
11. Solan	24900	12672	14528	20954	9995	27656	3741	20855	292	4485	53456	86619
12. Una	40610	17609	11409	16349	6951	19417	3197	19012	543	7897	62710	80285
Total	670425	273265	174596	243942	84868	230478	27606	156462	3270	50510	760765	954653

Source: Director of Land Records, H.P. (Agricultural Census 2021-22)

Chapter -2

Rainfall Status and Current Disaster Situation

(Source: Met Centre Shimla, Indian Metrological Department, Ministry of Earth Sciences)

2.1 Pre-monsoon Period

The pre-monsoon period varies each year, and its impact on rainfall can differ based on several factors, including climate patterns and regional variations.

2.2 Weather summary for the month of June:

Himachal Pradesh experienced scattered to widespread precipitation on multiple days during the month of June 2025, with rainfall activity ranging from weak to normal on most days. Notably, the state witnessed vigorous rainfall activity on a single day—29th June 2025—and active rainfall on eight days: 4th, 5th, 17th, 18th, 21st, 25th, 26th, and 30th June. This resulted in the state recording the 21st highest June rainfall (135.0 mm) since 1901. The highest June rainfall was recorded in 1971, amounting to 252.7 mm. Isolated hailstorm activity occurred in Chamba district on 3rd June and in Shimla district on 3rd and 5th June.

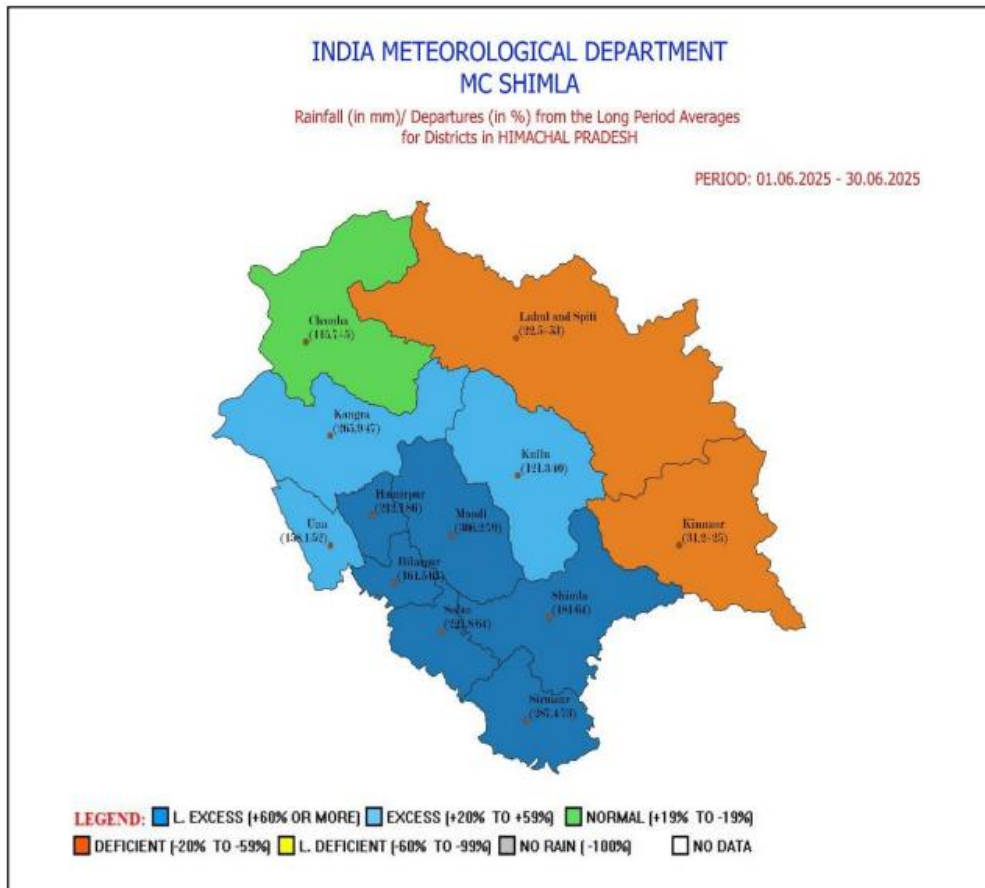
Several instances of very heavy rainfall were recorded during the month. On 25th June, Palampur (Kangra) received 145.4 mm of rainfall, followed by Pandoh (Mandi) with 139.0 mm on 27th June. Other stations witnessing very heavy rainfall included Sandhole (136.0 mm), Jogindernagar (135.0 mm) in Mandi, Rajgarh (130.0 mm) in Sirmaur, Kasauli (125.0 mm) in Solan, Kahu (119.5 mm) in Bilaspur, Paonta (116.8 mm) in Sirmaur on 29th June, and Pandoh (123.0 mm) and Mandi town (119.4 mm) on 30th June.

Heavy rainfall was also recorded at several locations: Mehre Barsar (Hamirpur) received 90.0 mm on 17th June; Nahan (Sirmaur) 84.7 mm on 20th June; Kangra (Kangra) 87.8 mm on 21st June; and Paonta (Sirmaur) 84.6 mm on 23rd June. On 24th June, Sandhole (Mandi) recorded 67.2 mm. On 25th June, Jogindernagar (Mandi) received 113.0 mm, Nahan (Sirmaur) 94.0 mm, Baijnath (Kangra) 85.0 mm, and Dadahu (Sirmaur) 80.0 mm. On 26th June, Palampur (Kangra) recorded 76.6 mm and Banjar (Kullu) 75.4 mm. The 27th saw Jogindernagar (Mandi) receive 73.0 mm, and on 28th June, Palampur (Kangra) received 66.5 mm. A particularly intense spell on 29th June affected multiple locations, including Bijahi (102.0 mm), Sundernagar (96.0 mm), Kandaghat (93.2 mm), Dadahu (91.8 mm), Shimla (91.0 mm), Pachhad (90.0 mm), Kufri (89.0 mm), Bilaspur Sadar (86.6 mm), Solan (85.6 mm), Dharampur (84.2 mm), Kheri (80.0 mm), Sujanpur Tira (79.8 mm), Sangraha (72.0 mm), Pandoh (68.0 mm), and Nagrota Surian (65.2 mm). On 30th June, Murari Devi (Mandi) recorded 113.2 mm, followed by Bijahi (93.4 mm), Sandhole (88.0 mm), Palampur (83.0 mm), Chuari (Chamba) 70.4 mm, and Bharari (Hamirpur) 65.2 mm.

2.3 Monthly Precipitation and Departure

Himachal Pradesh received 34% excess rainfall in June 2025, with 135.0 mm actual rainfall against a normal of 101.1 mm. Mandi recorded the highest rainfall at 306.2 mm, while Lahaul-Spiti received the lowest at 22.5 mm and also showed the highest negative departure (-53%).

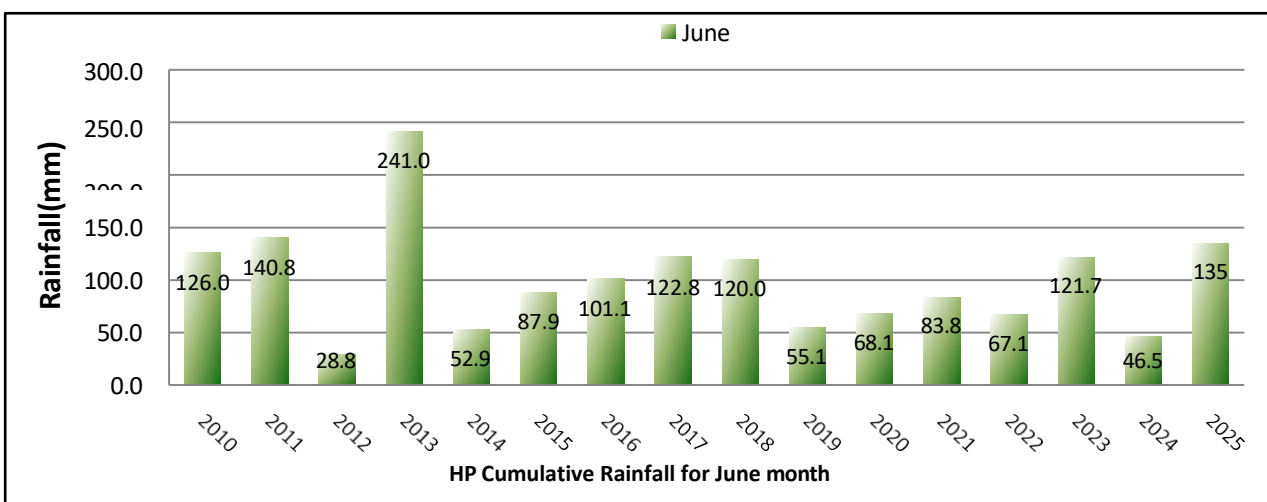
Hamirpur recorded the highest positive departure (+86%). Districts Hamirpur, Mandi, Shimla, Solan, and Sirmaur experienced large excess rainfall, while Bilaspur, Kangra, Kullu, and Una saw excess rainfall. Chamba received normal rainfall, and the remaining districts recorded deficient rainfall. The uneven distribution highlights the need for district-specific disaster preparedness and resource management strategies.



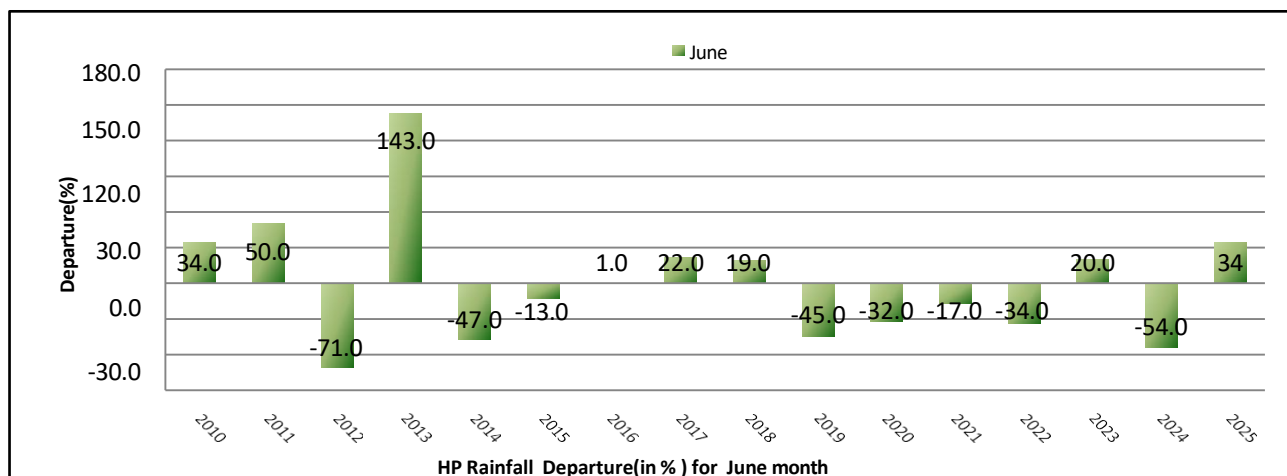
1. District wise monthly rainfall (in mm) and Departure (in %)

(01st June to 30th June) 2025			
DISTRICTS	Actual(in mm)	Normal(in mm)	Dep (in%)
BILASPUR	164.5	102.1	61
CHAMBA	115.7	121.8	-5
HAMIRPUR	212.1	114.1	86
KANGRA	265.9	181.4	47
KINNAUR	31.2	41.8	-25
KULLU	121.3	86.9	40
LAHAUL & SPITI	22.5	47.8	-53
MANDI	306.2	171.5	79
SHIMLA	181.0	110.4	64
SIRMAUR	287.4	165.8	73
SOLAN	224.8	137.3	64
UNA	158.1	103.8	52
HP	135.0	101.1	34

Monthly Actual Rainfall (in mm) comparison from 2010-2025:-



Monthly rainfall Departure (in %) comparison from 2010-2025:-



2. Monthly Rainfall distribution and Rainfall Activity for June month.

HIMACHAL PRADESH					
Date	Distribution	Activity	Date	Distribution	Activity
01-06-2025	SCATTERED	NORMAL	17-06-2025	WIDE SPREAD	ACTIVE
02-06-2025	SCATTERED	NORMAL	18-06-2025	WIDE SPREAD	ACTIVE
03-06-2025	FAIRLY WIDE SPREAD	NORMAL	19-06-2025	SCATTERED	WEAK
04-06-2025	FAIRLY WIDE SPREAD	ACTIVE	20-06-2025	SCATTERED	NORMAL
05-06-2025	FAIRLY WIDE SPREAD	ACTIVE	21-06-2025	FAIRLY WIDE SPREAD	ACTIVE
06-06-2025	ISOLATED	WEAK	22-06-2025	SCATTERED	WEAK
07-06-2025	ISOLATED	WEAK	23-06-2025	SCATTERED	NORMAL
08-06-2025	DRY	WEAK	24-06-2025	SCATTERED	NORMAL
09-06-2025	DRY	WEAK	25-06-2025	FAIRLY WIDE SPREAD	ACTIVE
10-06-2025	DRY	WEAK	26-06-2025	FAIRLY WIDE SPREAD	ACTIVE
11-06-2025	DRY	WEAK	27-06-2025	SCATTERED	NORMAL
12-06-2025	DRY	WEAK	28-06-2025	FAIRLY WIDE SPREAD	NORMAL

13-06-2025	ISOLATED	WEAK	29-06-2025	WIDE SPREAD	VIGOROUS
14-06-2025	FAIRLY WIDE SPREAD	NORMAL	30-06-2025	WIDE SPREAD	ACTIVE
15-06-2025	DRY	WEAK			
16-06-2025	SCATTERED	NORMAL			

Chief Amount of Rainfall (in mm) June 2025

Date	Station
01-06-2025	Janjheli 14.0, Bharmaur 13.5, Paonta 11.8, Dadahu 8.6, Jatton Barrage 7.2, Chamba 7.0, Kasauli 7.0, Chaupal 6.4, Sarkaghat 6.2, Jot 6.2, Sangraha 6.0, Kheri 5.8, Nahan 2.8, Kukumseri 2.7, Jubberhatti 2.6
02-06-2025	Dadahu 27.4, Jatton Barrage 21.6, Paonta 18.8, Rajgarh 14.0, Kasauli 14.0, Dharampur 8.6, Solan 8.6, Bharmaur 8.5, Aghar 5.2, Palampur 4.4, Nahan 4.4, Kukumseri 3.8, Chhatrari 3.5, Koksar 3.2, Banjar 3.0
03-06-2025	Kumarsain 30.4, Murari Devi 22.6, Janjheli 21.0, Kufri 19.0, Karsog 16.3, Guler 15.8, Pandoh 13.5, Sundernagar 12.4, Shimla 12.4, Shillaro 12.0, Theog 12.0, Sunibhaji 11.6, Bharari 11.2, Gohar 11.0, Aghar 10.4, Mandi 10.2, Bharmaur 10.0, Paonta 10.0, Solan 9.0, Chaupal 8.4, Kahu 7.8, Una 7.6
04-06-2025	Karsog 64.1, Kufri 45.0, Kumarsain 40.6, Shimla 40.2, Naina Devi 34.6, Kahu 32.4, Bangana 31.8, Murari Devi 31.2, Bilaspur 28.6, Jubbarhatti 28.0, Shillaro 26.0, Paonta 25.8, Berthin 20.4, Sunibhaji 20.4, Sarahan 18.5, Kasauli 18.5, Jot 18.4, Jatton Barrage 18.0, Bharari 17.9, Aghar 17.4, Rampur 17.0, Rajgarh 16.6
05-06-2025	Nagrota Surian 59.2, Bharwain 39.0, Shillaro 20.4, Kufri 14.2, Jubbal 13.4, Guler 13.2, Shimla 11.4, Kotkhai 11.3, Kahu 11.0, Bharmaur 10.0, Karsog 10.0, Rajgarh 9.8, Nadaun 8.5, Dehra Gopipur 8.3, Tissa 8.0, Tinder 8.0, Bharari 6.4, Naina Devi 6.2, Chaupal 6.2, Kataula 6.1, Kangra 6.0, Pandoh 6.0, Jot 5.8, Chhatrari 5.4
06-06-2025	Theog 29.0, Rohru 10.0, Palampur 6.0, Bijahi 4.2, Chaupal 4.2, Kotkhai 3.3, Jogindernagar 2.0, Shillaro 1.7
07-06-2025	Bilaspur 2.0
13-06-2025	Kumarsain 20.8, Kothi 18.0, Chuari 16.0, Paonta 12.2, Dharamshala 9.0, Chaupal 8.6, Rohru 8.0, Pandoh 7.0, Jatton Barrage 5.2 Bharmaur 5.0, Wangtoo 4.2, Kotkhai 4.2, Kataula 4.1, Rampur 3.0, Narkanda 2.5
14-06-2025	Ghumarwin 42.0, Chuari 31.4, Palampur 29.8, Berthin 24.6, Amb 23.2, Kandaghat 22.0, Kangra 21.8, Manali 18.0, Jot 16.0, Baijnath 15.0, Nadaun 11.6, Bangana 8.4, Mandi 7.2, Nichar 7.0, Bilaspur 6.0, Bharmaur 6.0, Mehre Barsar 6.0, Kothi 6.0, Bharwain 6.0, Sarkaghat 5.3, Kukumseri 4.9, Nagrota Surian 4.8
16-06-2025	Sandhole 49.8, Kangra 33.6, Chuari 29.1, Karsog 27.0, Palampur 23.8, Kheri 22.2, Saloni 18.1, Jot 16.8, Dharmshala 16.0, Nagrota Surian 13.2, Paonta 13.2, Sunibhaji 13.0, Shillaro 12.3, Jubberhatti 12.0

17-06-2025	Mehre Barsar 90.0, Baldwara 62.0, Bangana 62.0, BBMB 52.0, Kasauli 52.0, Una 52.0, Shimla 42.7, Bilaspur Sadar 38.6, Aghar 38.2, Hamirpur 33.0, Jubbal 32.8, Shillaro 30.4, Karsog 30.2, Berthin 27.2, Murari Devi 26.4, Sunibhaji 26.4, Sarahan 25.5, Kataula 25.1, Kasol 25.0, Rohru 25.0, Bhuntar 24.8, Naina Devi 22.6
18-06-2025	Sundernagar 50.2, Murari Devi 39.2, Karsog 38.0, Bhuntar 31.0, Gohar 25.0, Bijahi 24.2, Banjar 21.0, Mandi 21.0, Janjheli 20.0, Rohru 20.0, Sarahan 20.0, Jubbal 19.6, Kasol 19.0, Seobagh 18.2, Koksar 18.0, Jogindernagar 18.0, Pandoh 18.0, Theog 18.0, Baijnath 15.0, Kasauli 15.0, Mehre Brsar 14.0, Manali 14.0
19-06-2025	Sangraha 20.0, Baldwara 8.0, Pachhad 7.4, Sundernagar 5.8, Tinder 4.8, Kumarsain 4.6, Dharmshala 4.0 Bilaspur 3.0, Bajaura 3.0, Kasauli 3.0, Chamba 2.0, Nichar 2.0, Banjar 2.0, Bharwain 2.0, Sangla 1.8
20-06-2025	Nahan 84.7, Pandoh 35.0, Bijahi 31.0, Sarahan 20.5, Paonta 19.8, Jogindernagar 19.0, Pachhad 17.2, Rampur 15.6, Gohar 15.0, Kataula 13.4, Dadahu 12.0, Sandhole 9.2, Mandi 8.2, Murari Devi 7.0
21-06-2025	Kangra 87.8, Nagrota Surian 56.4, Jogindernagar 54.0, Guler 40.8, Nadaun 30.0, Sandhole 29.8, Ghumarwin 29.0, Sujanpur Tira 28.5, Baijnath 28.0, Bijahi 24.2, Jot 23.0, Palampur 23.0, Nahan 18.2, Murari Devi 15.4, Bharari 13.6, Ghamroor 13.2, Shimla 12.4, Kheri 10.2, Bangana 10.2, Chuari 10.1
22-06-2025	Kasauli 30.0, Jot 21.0, Mandi 9.8, Karsog 8.1, Hamirpur 7.0, Pachhad 5.2, Sarkaghat 4.3, Nadaun 4.0, Jogindernagar 4.0, Pandoh 4.0, Sujanpur Tira 3.6, Kahu 3.5, Baldwara 3.0, Janjheli 3.0, Shimla 1.6, Bajaura 1.5
23-06-2025	Paonta 84.6, Kangra 36.8, Baijnath 26.0, Bijahi 25.0, Murari Devi 19.0, Aghar 18.4, BBMB 17.0, Kothi 15.4, Hamirpur 14.0, Palampur 12.8, Mandi 12.4, Pandoh 12.0, Jogindernagar 11.0, Manali 9.4, Shillaro 9.0
24-06-2025	Sandhole 67.2, Nadaun 63.5, Hamirpur, 61.0, Kangra 55.5, Paonta 49.0, Hamirpur 46.0, Guler 42.4, Bangana 34.6, Mandi 34.2, Bharari 33.4, Sujanpur Tira 20.8, Aghar 20.4, Murrari Devi 20.0, Dehra Gopipur 17.0, Bilaspur Sadar 13.6, Bharwain 13.0, Karsog 9.2, Pandoh 9.0, Nahan 7.8, Kheri 7.4, Saloni 6.2
25-06-2025	Palampur 145.4, Jogindernagar 113.0, Nahan 94.0, Baijnath 85.0, Dadahu 80.0, Paonta 58.4, Gohar 55.0, Jatton Barrage 49.2, Kheri 47.0, Kangra 37.4, Tinder 35.0, Jot 30.0, Chuari 28.8, Amb 25.6, Kataula 25.1, Kasauli 22.0, Mehre Barsar 18.0, Sandhole 18.0, Mandi 14.6, Kandaghat 14.4, Dharmshala 14.1, Kasol 13.0, Kothi 11.0, Sangraha 10.0, Dhaulakuan 9.5, Berthin 8.0, Tissa 7.2, Hansa 7.0, Baldwara 7.0, Nadaun 6.0
26-06-2025	Palampur 76.6, Banjar 75.4, Kheri 59.6, Jatton Barrage 55.0, Dharmshala 40.1, Narkanda 39.0, Shillaro 33., Saloni 32.2, Chamba 32.0, Sunibhaji 31.6, Una 30.6, Sarahan 28.4, Baijnath 28.0, Amb 26.0, Sujanpur Tira 25.7, Rampur 25.0, Jot 24.0, Karsog 24.0, Bharwain 22.0, Paonta 21.6, Pachhad 18.2, Nadaun 17.0, Pandoh 15.5, Seobagh 15.4, Rohru 15.0, Bijahi 13.2, Kangra 13.0, Jogindernagar 13.0, Chaupal 11.6, Tissa 11.2

27-06-2025	Pandoh 139.0, Jogindernagar 73.0, Shillaro 54.0, Kataula 45.2, Sujanpur Tira 42.0, Baijnath 32.0, Rohru 30.0, Mandi 29.4, Bijahi 25.2, Nichar 25.0, Dadahu 24.6, Banjar 24.0, Karsog 21.0, Gohar 15.0, Narkanda 15.0, Sarahan 15.0, Sangraha 15.0, Sandhole 14.0, Nadaun 14.0, Wangtoo 13.2, Rampur 10.0
28-06-2025	Palampur 66.5, Kasauli 48.0, Berthin 40.2, Naina Devi 36.4, Ghamroor 36.4, Sarahan 34.0, Dharampur 32.8, Bilaspur 28.5, Bharari 27.6, Baldwara 26.0, Manali 25.0, BBMB 24.2, Kahu 24.0, Murari Devi 21.4, Paonta 19.4, Kandaghat 19.0, Chuari 16.2, Jubbal 15.8, Sandhole 15.8, Kumarsain 15.8, Dadahu 12.4, Karsog 12.2, Baijnath 12.0, Kangra 11.8, Bhoranj 9.5, Jubberhatti 9.4, Hamirpur 9.0, Aghar 7.6, Kothi 7.0
29-06-2025	Sandhole 136.0, Jogindernagar 135.0, Rajgarh 130.0, Kasauli 125.0, Kahu 119.5, Paonta 116.8, Bijahi 102.0, Sundernagar 96.0, Kandaghat 93.2, Dadahu 91.8, Shimla 91.0, Pachhad 90.0, Kufri 89.0, Bilaspur Sadar 86.6, Solan 85.6, Dharampur 84.2, Kheri 80.0, Sujanpur Tira 79.8, Sangraha 72.0, Pandoh 68.0, Nagrota Surian 65.2, Chaupal 60.8, Gohar 60.0, Murari Devi 60.0, Bharari 55.8, Kataula 55.1, Sunibhaji 55.0, Kangra 53.8, Jatton Barrage 51.0, Mandi 46.4, Jubberhatti 44.0, Berthin 42.0, Hamirpur 41.0, Guler 38.8
30-06-2025	Pandoh 123.0, Mandi 119.4, Murari Devi 113.2, Bijahi 93.4, Sandhole 88.0, Palampur 83.0, Chuari 70.4, Bharari 65.2, Kasauli 64.0, Nadaun 63.0, Sundernagar 59.6, Gohar 59.4, Banjar 58.2, Dharmapur 56.6, Kataula 55.3, Sujanpur Tira 53.0, Sarkaghat 52.4, Bharwain 51.0, Naina Devi 46.6, Kothi 42.4, Guler 42.2, Kandaghat 42.2, Kangra 40.4, Jatton Barrage 40.4, Jogindernagar 40.0, Jubberhatti 39.6, Karsog 39.0, Sarahan 38.5, Bhoranj 38.0, Bilaspur Sadar 36.6, Dadahu 36.6, Shillaro 35.1, Sangraha 35.0, Baijnath 33.0

3. Chief Amount of Snowfall (in cm) June 2025-

Date	Station
02-06-2025	Koksar Trace
03-06-2025	Hansa 2.5

2.2 Weather summary for the month of July:

- Himachal Pradesh has received **scattered to fairly widespread** precipitation during many days of July month with **weak to normal** activity on many days; **vigorous** activity on 1 day (dated 01st July 2025) and **active** activity on 5 days (dated 03rd, 21st, 22nd, 29th and 30th July 2025).
- Himachal Pradesh has received **73rd highest rainfall** (250.3 mm) since 1901 and the highest rainfall was received in the year **1949** (548.6 mm) in the month of July.

Monthly precipitation and departure-

- The State received **normal** precipitation (-2%) with **250.3 mm** actual rainfall against **255.9 mm** normal rainfall in July month.
- District Mandi has received highest precipitation amount viz 574.7 mm and district Lahaul-Spiti has received lowest precipitation amount viz 32.2 mm.
- District Lahaul-Spiti has received highest negative rainfall departure (-75%) and district Shimla has received highest positive rainfall departure (+70%).
- District Shimla has received **large excess** precipitation; districts Kullu & Mandi have received **excess** precipitation; districts Bilaspur, Chamba, Kangra, Kinnaur, Hamirpur, Sirmaur, Solan & Una have received **normal** precipitation and district Lahaul-Spiti has received **large deficient** precipitation in the month of July 2025.

Himachal Pradesh has received

- **Extremely Heavy rain** (in mm) in Sandhole (distt. Mandi) 223.6, Mandi (distt. Mandi) 216.8, Pandoh (distt. Mandi) 215 on 01st July and Sandhole (distt. Mandi) 211 on 29th July, 2025.
- **Very Heavy rain** (in mm) in Bijahi (distt. Mandi) 196, Kataula (distt. Mandi) 166.2, Karsog (distt. Mandi) 160.2, Palampur (distt. Kangra) 143, Sarkaghat (distt. Mandi) 141.8, Chaupal (distt. Shimla) 139.8, Gohar (distt. Mandi) 125 on 01st July; Pachhad (distt. Sirmaur) 133.3 on 03rd July; Dhaulakuan (distt. Sirmaur) 168.5, Bilaspur Sadar (distt. Bilaspur) 120.4 on 10th July; Baldwara (distt. Mandi) 130 on 12th July; Kangra (distt. Kangra) 147.4, Nagrota Surian (distt. Kangra) 127.4, Sandhole (distt. Mandi) 123.4, Chuari (distt. Chamba) 118.3 on 21st July; Kangra (distt. Kangra) 140.4 on 28th July; Mandi (distt. Mandi) 198.6, Kheri (distt. Chamba) 142.8, Pandoh (distt. Mandi) 124 on 29th July and Chuari (distt. Chamba) 182.6, Palampur (distt. Kangra) 157, Kangra (distt. Kangra) 115.8 on 30th July, 2025.
- **Heavy rain** (in mm) in Shillaro (distt. Shimla) 100.4, Kumarsain (distt. Shimla) 90.6, Janjehli (distt. Mandi) 90, Kotkhai (distt. Shimla) 83.1, Sangraha (distt. Sirmaur) 80, Bharwain (distt. Una) 78, Kangra (distt. Kangra) 73.3, Baijnath (distt. Kangra) 72, Sujanpur Tira (distt. Hamirpur) 69, Narkanda (distt. Shimla) 67.5, Nadaun (distt. Hamirpur) 66, Kufri (distt. Shimla) 65 on 01st July; Sangraha (distt. Sirmaur) 102, Mehre (Barsar) (distt. Hamirpur) 92, Bangana (distt. Una) 85 on 03rd July; Aghar (distt. Hamirpur) 71.4 on 04th July; Aghar (distt. Hamirpur) 115.2, Nagrota Surian (distt. Kangra) 102.4, Sandhole (distt. Mandi) 72.6, Amb (distt. Una) 71, Una (distt. Una) 67.2 on 06th July; Ghumarwin (distt. Bilaspur) 70 on 07th July; Pachhad (distt. Sirmaur) 98, Gohar (distt. Mandi) 85 on 08th July; Nahan (distt. Sirmaur) 70 on 09th July; Aghar (distt. Hamirpur) 101.8, Sandhole (distt. Mandi) 82.2, Pandoh (distt. Mandi) 79, Karsog (distt. Mandi) 76.1 on 12th July; Rajgarh (distt. Sirmaur) 72, Kumarsain (distt. Shimla) 70.2 on 14th July; Nahan (distt. Sirmaur) 67.3 on 17th July; Kumarsain (distt. Shimla) 65.4 on 18th July; Kataula (distt. Mandi) 113.3, Mandi (distt. Mandi) 112.4, Ghumarwin (distt. Bilaspur) 111, Jogindarnagar (distt. Mandi) 100, Nahan (distt. Sirmaur) 95.7, Tissa (distt. Chamba) 95.6, Renuka Dadhau (distt. Sirmaur) 95, Sangraha (distt. Sirmaur) 90, Baldwara (distt. Mandi) 86, Pandoh (distt. Mandi) 86, Pachhad (distt. Sirmaur) 85.3, Bijahi (distt. Mandi) 84.2, Kumarsain (distt. Shimla) 80.6, Nalagarh (distt. Solan) 80, Dhaulakuan (distt. Sirmaur) 78.0, Kufri (distt. Shimla) 76, Jatton Barrage (distt. Sirmaur) 75, Shillaro (distt. Shimla) 74, Sundarnagar (distt. Mandi) 73.3, Banjar (distt. Kullu) 72.4, Guler (distt. Mandi) 70.4, Palampur (distt. Kangra) 69.4, Rajgarh (distt. Sirmaur) 66, Bangana (distt. Una) 65.8 on 21st July; Amb (distt. Una) 94.2, Theog (distt. Shimla) 86, Kumarsain (distt. Shimla) 75.4, Bharari (distt. Hamirpur) 67.8 on 22nd July; Palampur (distt. Kangra) 71.4, Kheri (distt. Chamba) 71 on 28th July; Kataula (distt. Mandi) 89.1, Dehra Gopipur (distt. Kangra) 74, Barthin (distt. Bilaspur) 72.4, Nadaun (distt. Hamirpur) 72, Una (distt. Una) 72, Sujanpur Tira (distt. Hamirpur) 66, Gohar (distt. Mandi) 66 on 29th July and Nadaun (distt. Hamirpur) 76.4 on 30th July, 2025.

INDIA METEOROLOGICAL DEPARTMENT MC SHIMLA

Rainfall (in mm)/ Departures (in %) from the Long Period Averages
for Districts in HIMACHAL PRADESH

PERIOD: 01.07.2025 - 31.07.2025



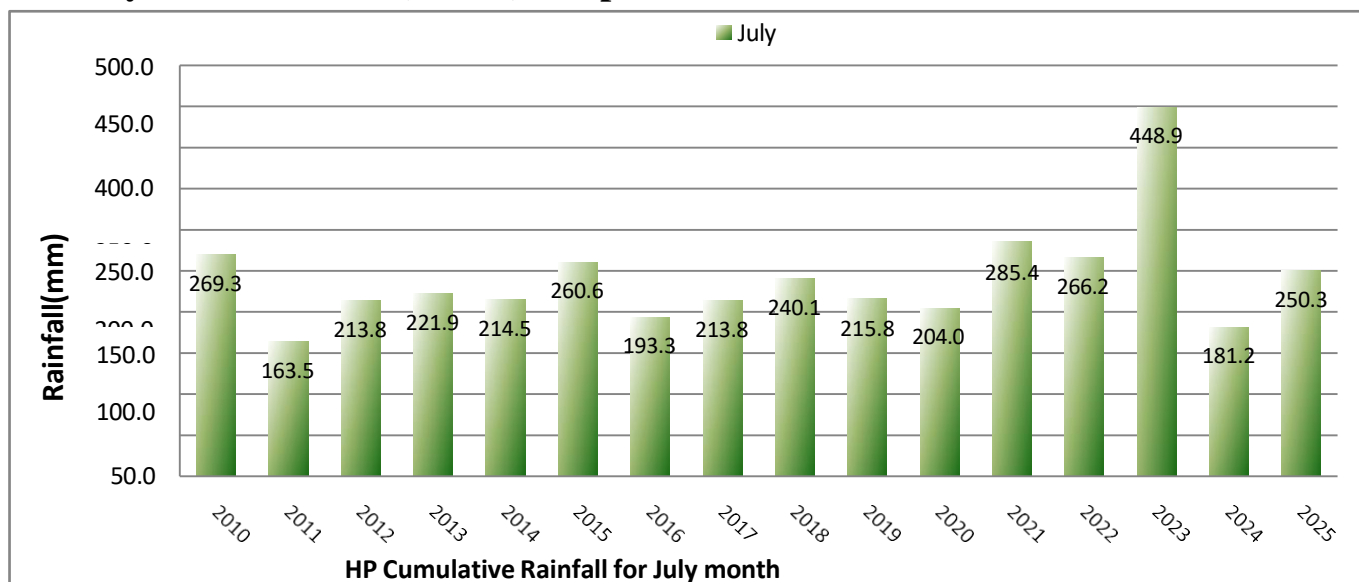
LEGEND: ■ L. EXCESS (+60% OR MORE) ■ EXCESS (+20% TO +59%) ■ NORMAL (+19% TO -19%)
 ■ DEFICIENT (-20% TO -59%) ■ L. DEFICIENT (-60% TO -99%) ■ NO RAIN [-100%] ■ NO DATA

District wise monthly rainfall (in mm) and Departure (in %)

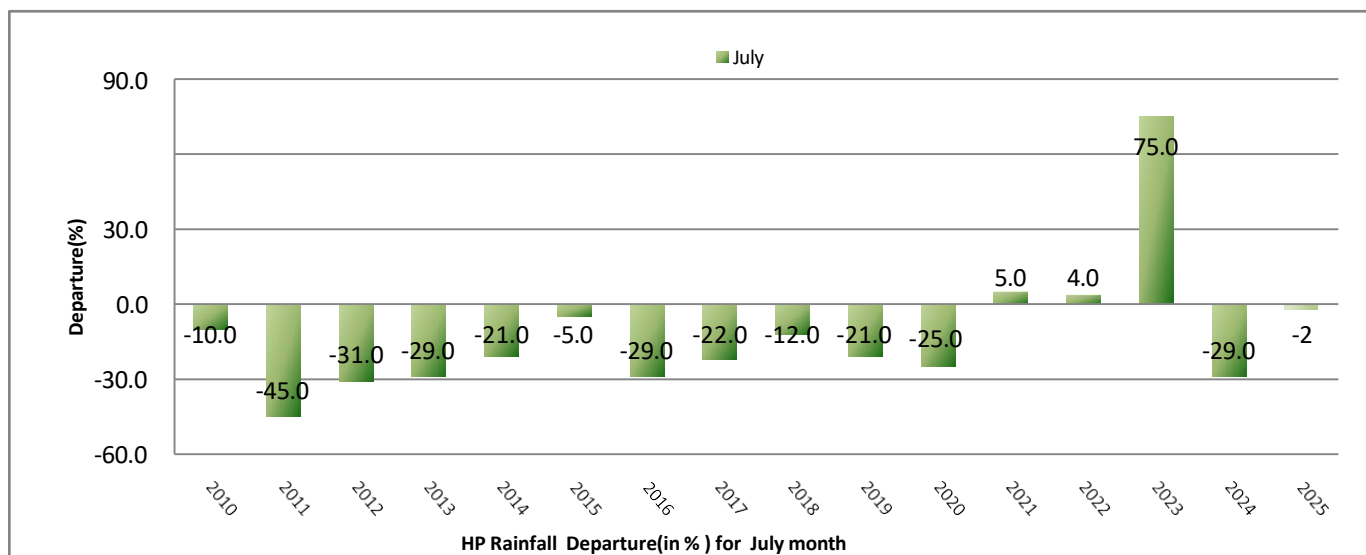
(01 st July to 31 st July) 2025			
DISTRICTS	Actual(in mm)	Normal(in mm)	Dep(in%)
BILASPUR	300.1	272.2	10
CHAMBA	249.1	305.7	-18
HAMIRPUR	366.4	328.5	12
KANGRA	528.7	589.3	-10
KINNAUR	57.1	65.9	-13
KULLU	230.2	184	25
LAHAUL & SPITI	32.2	131.5	-75
MANDI	574.7	386.5	49

SHIMLA	357.9	210.2	70
SIRMAUR	453.5	437	4
SOLAN	249.2	303.3	-18
UNA	369	329	12
HP	250.3	255.9	-2

Monthly Actual Rainfall(in mm) comparison from 2010-2025:-



Monthly rainfall Departure (in %) comparison from 2010-2025:-



Monthly Rainfall distribution and Rainfall Activity for July month.

HIMACHAL PRADESH					
Date	Distribution	Activity	Date	Distribution	Activity
01-07-2025	WIDE SPREAD	VIGOROUS	17-07-2025	SCATTERED	WEAK
02-07-2025	FAIRLY WIDE SPREAD	NORMAL	18-07-2025	FAIRLY WIDE SPREAD	NORMAL
03-07-2025	FAIRLY WIDE SPREAD	ACTIVE	19-07-2025	SCATTERED	WEAK
04-07-2025	FAIRLY WIDE SPREAD	NORMAL	20-07-2025	SCATTERED	WEAK
05-07-2025	SCATTERED	WEAK	21-07-2025	WIDE SPREAD	ACTIVE
06-07-2025	FAIRLY WIDE SPREAD	NORMAL	22-07-2025	WIDE SPREAD	ACTIVE
07-07-2025	SCATTERED	WEAK	23-07-2025	WIDE SPREAD	NORMAL
08-07-2025	SCATTERED	NORMAL	24-07-2025	FAIRLY WIDE SPREAD	NORMAL
09-07-2025	SCATTERED	NORMAL	25-07-2025	SCATTERED	WEAK
10-07-2025	FAIRLY WIDE SPREAD	NORMAL	26-07-2025	SCATTERED	WEAK
11-07-2025	FAIRLY WIDE SPREAD	NORMAL	27-07-2025	SCATTERED	WEAK
12-07-2025	FAIRLY WIDE SPREAD	NORMAL	28-07-2025	FAIRLY WIDE SPREAD	NORMAL
13-07-2025	FAIRLY WIDE SPREAD	WEAK	29-07-2025	WIDE SPREAD	ACTIVE
14-07-2025	FAIRLY WIDE SPREAD	NORMAL	30-07-2025	WIDE SPREAD	ACTIVE
15-07-2025	FAIRLY WIDE SPREAD	NORMAL	31-07-2025	WIDE SPREAD	NORMAL
16-07-2025	FAIRLY WIDE SPREAD	WEAK			

Chief Amount of Rainfall (in mm) July 2025

Date	Station
01-07-2025	Sandhole 223.6, Mandi 216.8, Pandoh 215, Bijahi 196, Kataula 166.2, Karsog 160.2, Palampur 143, Sarkaghat 141.8, Chaupal 139.8, Gohar 125, Shillaro 100.4, Kumarsain 90.6, Janjehli 90, Kotkhai 83.1, Sangraha 80, Bharwain 78, Kangra 73.3, Baijnath 72, Sujanpur Tira 69, Narkanda 67.5, Nadaun 66, Kufri 65, Jubbal 64.4, Khadralla 62.6, Rohru 60, Hamirpur 59, Dehra Gopipur 56.2, Banjar 55.4, Shimla 55.4, Sunibhajji 52.2, Theog 50, Rampur Bushar 49.2, Amb 48, Rajgarh 47, Bharari 45.2, Bhoranj 45, Jogindarnagar 45, Guler 43.4, Jatton Barrage 39.8, Ghumarwin 39, Sarahan 39, Kothi 33.6, Kahu 32.5, Nagrota Surian 32.4, Baldwara 31, Dharmshala 29.2, Bangana 28.6, Sundarnagar 26.6
02-07-2025	Kasauli 55, Theog 50, Dharampur 38.8, Mandi 36.8, Sarahan 32, Bijahi 30.2, Solan 27.4, Pandoh 27, Jubberhatti 26.2, Shimla 26.2, Sundarnagar 22.8, Kandaghat 21.1, Baijnath 18, Bharari 17.4, Bhoranj 16, Kufri 16, Palampur 15.8, Dharmshala 15.2, Bajura 14, Naina Davi 12.2, Kheri 11, Jogindarnagar 11, Bilaspur Sadar 10.8, Banjar 10.2, Bhuntar 9.6, Nadaun 9, Chaupal 8.6, Narkanda 8.5, Janjehli 8, Kahu 7.3, Sujanpur Tira 7, Pachhad 6.1, Kasol 6, Sangraha 6, Kumarsain 5.8, Hamirpur 5.5, Kangra 5, Wangtoo 4.8, Nichar 4.6, Shillaro 4.6
03-07-2025	Pachhad 133.3, Sangraha 102, Mehre (Barsar) 92, Bangana 85, Amb 63, Jubberhatti 59.4, Jatton Barrage 56, Una 55.2, Baijnath 55, Nahan 42.5, Bbmb 35.2, Kangra 32.6, Palampur 32, Sarahan 29.1, Renuka Dadhau 29, Shillaro 25.7, Theog 25, Kothi 23.4, Kasol 21, Gohar 20, Jogindarnagar 20, Sundarnagar 19.8, Tissa 18.2, Kotkhai 18.2, Hamirpur 17, Wangtoo 15.4, Nichar 14.2, Bhoranj 14, Mandi 13.8, Paonta 12.8, Karsog 11.2, Pandoh 11, Solan 10.8, Barthin 10.6, Narkanda 10.5, Shimla 9.9, Bajura 9.5, Chuari 9.2, Bilaspur 9, Bijahi 9
04-07-2025	Aghar 71.4, Sarahan 36.5, Shimla 36.4, Nagrota Surian 31.4, Kandaghat 31, Karsog 27.4, Ghumarwin 27, Kangra 22.7, Palampur 21.2, Mandi 20.4, Sandhole 17.6, Barthin 15.2, Kasauli 15.2, Shillaro 14.3, Bilaspur Sadar 13.6, Bhoranj 13, Kothi 12.8, Mehre (Barsar) 12, Baijnath 12, Hamirpur 11, Paonta 9.6, Rampur Bushar 9, Dharmshala 8.4, Bilaspur 8, Jogindarnagar 8, Saloni 7.3, Bharwain 7, Sujanpur Tira 6.5, Bharari 6.4, Pandoh 6, Jatton Barrage 6, Amb 5.8
05-07-2025	Jogindarnagar 52, Palampur 28.8, Nahan 28.8, Paonta 21, Una 18, Barthin 17.4, Kangra 15.6, Naina Davi 12.6, Sujanpur Tira 8, Sandhole 8, Bangana 7, Bharwain 5.4, Bilaspur 5, Ghumarwin 5, Bharari 4.8, Aghar 4.6, Bilaspur Sadar 4.2, Kothi 4.2, Bajura 4, Dharmshala 3.9, Dhaulakuan 3.5, Mandi 3.4, Bhoranj 3, Mehre (Barsar) 3, Kasauli 3
06-07-2025	Aghar 115.2, Nagrota Surian 102.4, Sandhole 72.6, Amb 71, Una 67.2, Guler 62.4, Dharmshala 61.1, Kataula 40.3, Ghamroor 40, Barthin 38.4, Sujanpur Tira 36, Bharari 35.6, Hamirpur 33, Nadaun 30, Bharwain 23.6, Kahu 22.2, Mandi 21.2, Naina Davi 16.2, Saloni 14.3, Baldwara 14, Tissa 12.6, Palampur 12.6, Kangra 11.8, Jogindarnagar 11, Bbmb 10.4, Pandoh 10, Mehre (Barsar) 9, Bilaspur Sadar 8.4, Kheri 8.4, Baijnath 7, Chuari 6.4, Bangana 5.4, Kothi 4.6
07-07-2025	Ghumarwin 70, Bbmb 58, Barthin 44.6, Una 43, Naina Davi 36.4, Gohar 29, Nalagarh 20, Kheri 19, Bangana 17, Bilaspur Sadar 15.8, Mandi 15.4, Kahu 14.2, Kandaghat 11, Bijahi 10.4, Tissa 10, Jatton Barrage 7.6, Pandoh 6, Sangraha 6, Saloni 5.3, Palampur 4.8, Pachhad 4.1, Nagrota Surian 3, Hamirpur 2.5, Bharwain 2.4, Jubberhatti 2, Kasauli 2, Bilaspur 1.5, Dhaulakuan 1.5, Amb 1.4, Dharampur 1, Kufri 0.8, Sundarnagar 0.6, Bajura 0.5, Shimla 0.5
08-07-2025	Pachhad 98, Gohar 85, Baijnath 60, Nahan 54.2, Paonta 48, Naina Davi 46.2, Bijahi 43, Renuka Dadhau 41.1, Kasauli 37, Rajgarh 35, Jogindarnagar 28, Palampur 27.2, Nalagarh 25, Shimla 19, Tissa 17.4, Dharampur 14.8, Kangra 11.9, Saloni 11.2, Mandi 11.2, Kheri 11, Jatton Barrage 9, Nichar 6.3, Pandoh 5, Solan 4.8, Kandaghat 3.8, Sunibhajji 3, Dhaulakuan 2.5, Dharmshala 2.1, Bilaspur 2, Hamirpur 2, Mehre (Barsar) 2, Kataula 2, Sangraha 2, Kufri 1.4

09-07-2025	Nahan 70, Bangana 63, Sarahan 39, Dehra Gopipur 29, Dhaulakuan 29, Bbmb 21, Baldwara 20, Gohar 20, Rohru 20, Guler 18.2, Bijahi 16.4, Palampur 14.2, Manali 13.4, Mehre (Barsar) 12, Bharwain 11, Bharari 10.2, Nadaun 8.5, Amb8.4, Dharmshala 7.7, Kangra 5.6, Kothi 5.2, Koksar 5, Hamirpur 4.5, Jogindarnagar 4, Rampur Bushar 4, Bharmaur 3.5, Nagrota Surian 2.8, Chhatrari 2.4, Wangtoo 1.8, Barthin 1.6, Una 1.6, Narkanda 1.5
10-07-2025	Dhaulakuan 168.5, Bilaspur Sadar 120.4, Kasol 60, Jubbal 54.6, Manali 46, Jubberhatti 44.2, Nagrota Surian 42.4, Paonta 38.4, Sujanpur Tira 37.5, Kheri 36.8, Jatton Barrage 34.6, Nahan 34.1, Guler 32.8, Jogindarnagar 30, Shillaro 29.4, Kangra 28.2, Rampur Bushar 28, Renuka Dadhau 27.9, Sandhole 26, Mandi 22.4, Kahu 21.5, Nichar 21.4, Kumarsain 20.6, Sarahan 20.5, Kasauli 20, Palampur 18.8, Dehra Gopipur 15.4, Solan 15, Karsog 14.3, Narkanda 13.5, Khadralla 13, Naina Davi 12.6, Kandaghat 12, Kataula 11.2, Chaupal 10.6, Shimla 10.3, Pachhad 10, Sangraha 10
11-07-2025	Pandoh 45, Bilaspur Sadar 40.2, Gohar 40, Sundarnagar 38.5, Mandi 35.8, Jubberhatti 34, Sarahan 28, Bijahi 26, Kumarsain 25.4, Baldwara 24, Wangtoo 22.6, Shimla 21, Aghar 19, Barthin 16, Bharmaur 15, Manali 15, Rohru 15, Bhuntar 14, Kasol 14, Kothi 13.2, Sandhole 12.6, Kangra 10.3, Kahu 9.7, Kataula 9.3, Bharari 8.2, Jogindarnagar 8, Sunibhajji 7, Seo Bagh 6.8, Rampur Bushar 6.5, Tissa 6, Banjar 6, Chhatrari 5.7, Dharmshala 5.6, Hamirpur 5, Sujanpur Tira 5, Tinder 5, Sangla 4.6, Chaupal 4.6, Kalpa 4.5, Jubbal 4.4, Chuari 4.3, Theog 4, Nichar 3.5, Kasauli 3, Kukumsheri 2.8, Chamba 2, Keylong 2, Gondla 1.8, Kufri 1.6, Dharampur 1.6, Hamirpur 1.5, Kotkhai 1.4, Guler 1.2
12-07-2025	Baldwara 130, Aghar 101.8, Sandhole 82.2, Pandoh 79, Karsog 76.1, Kothi 60.4, Hamirpur 59, Mandi 53.2, Jogindarnagar 53, Bhuntar 47.6, Bharari 40, Sarahan 35, Sundarnagar 30.4, Sunibhajji 25.4, Manali 23, Sujanpur Tira 22, Kasol 22, Gohar 20.4, Bijahi 20.2, Kataula 19.2, Sarkaghat 18.3, Tinder 18, Kangra 16.8, Kumarsain 15.6, Jubberhatti 15.2, Guler 14.8, Bangana 13.4, Palampur 13.2, Seo Bagh 13, Barthin 12.8, Banjar 12.4, Nadaun 12, Narkanda 12, Chaupal 10.6, Jubbal 10.2, Rohru 10, Una 10, Khadralla 9.4, Nagrota Surian 9.2, Mehre (Barsar) 9, Gondla 6.2, Koksar 6.1, Theog 6, Wangtoo 5.4, Dehra Gopipur 5.2, Bilaspur Sadar 4.2, Dharmshala 4.1
13-07-2025	Kufri 25.8, Tinder 25, Shimla 15.3, Chaupal 13.4, Theog 12, Koksar 11, Kandaghat 11, Paonta 9.4, Jubbal 9.2, Solan 8.8, Chuari 8.4, Hamirpur 8, Narkanda 8, Rohru 8, Sangraha 8, Kumarsain 7.8, Kotkhai 7.3, Pachhad 7.1, Shillaro 7, Baldwara 5, Nichar 4.5, Gondla 4.4, Khadralla 4.2, Keylong 4, Gohar 4, Jubberhatti 4, Kukumsheri 3.8, Bijahi 3.2, Kasol 3, Manali 3, Sangla 2.8, Wangtoo 2.6, Kothi 2.6, Bhuntar 2.4, Rampur Bushar 2.4, Dharampur 2.2, Bilaspur Sadar 2, Jogindarnagar 2, Sundarnagar 2, Kasauli 2, Pandoh 1.5
14-07-2025	Rajgarh 72, Kumarsain 70.2, Khadralla 42.4, Pachhad 38, Sangraha 30, Mandi 26.4, Bhuntar 22, Nalagarh 22, Shillaro 14.2, Theog 14, Kotkhai 13.3, Banjar 13, Jubbal 12.6, Seo Bagh 12.2, Shimla 11.5, Kasol 10, Tinder 10, Rohru 10, Jatton Barrage 9.6, Manali 8, Kasauli 8, Koksar 7.6, Kothi 7, Paonta 6.4, Jogindarnagar 6, Kataula 6, Dharampur 5.8, Jubberhatti 5.2, Sujanpur Tira 4.5, Pandoh 4.5, Narkanda 4.5, Baldwara 4, Solan 3.4, Una 3
15-07-2025	Jubberhatti 56, Ghumarwin 44, Kumarsain 40.6, Kahu 39.5, Bilaspur Sadar 30.8, Sunibhajji 29, Kasauli 28, Dharampur 24.2, Kufri 23, Theog 20, Pachhad 19.1, Karsog 19, Shimla 18.8, Nalagarh 18, Dhaulakuan 16.5, Dharmshala 16.4, Paonta 15.8, Tinder 15, Gohar 15, Bangana 14.6, Bharmaur 14, Bijahi 13.4, Narkanda 12, Kotkhai 11.3, Mandi 11.2, Sundarnagar 9.9, Barthin 9.4, Jubbal 9.2, Bharari 9.1, Rajgarh 9, Saloni 8.2, Renuka Dadhau 8.2, Khadralla 8, Jatton Barrage 7.4, Nahan 7.4, Rohru 7, Kheri 6.8, Kandaghat 6.6, Aghar 6.4, Chuari 5, Sandhole 5

16-07-2025	Kothi 44, Jatton Barrage 40, Sangraha 40, Pachhad 33, Renuka Dadhau 33, Tinder 25, Nahan 21.3, Bharmaur 20, Manali 17, Karsog 16.2, Dhaulakuan 16.0, Narkanda 15, Rohru 15, Jogindarnagar 13, Ghamroor 11.6, Kataula 11.2, Kasol 8, Solan 7.2, Nalagarh 7, Kumarsain 6.8, Bilaspur Sadar 6.2, Kahu 5.9, Bijahi 5, Kasauli 5, Gohar 4, Jubbal 3.6, Wangtoo 3.2, Chamba 3, Tissa 3, Theog 3, Shimla 2.6, Dharampur 2.6, Nichar 2.5, Kufri 2.2, Rampur Bushar 2.2, Chuari 2.1, Koksar 2.1, Banjar 2, Pandoh 2, Rajgarh 2, Kandaghat 2, Sangla 1.8, Paonta 1.8, Palampur 1.4
17-07-2025	Nahan 67.3, Dhaulakuan 58.5, Paonta 56.4, Renuka Dadhau 50.9, Pandoh 39, Kothi 38, Jatton Barrage 26, Sangraha 20, Dharmshala 17.1, Bijahi 16, Palampur 14.6, Saloni 8.2, Sandhole 7.6, Kasol 7, Chuari 6.1, Chamba 6, Nichar 5, Sarkaghat 4.2, Kasauli 4.2, Hansa 4, Solan 4, Banjar 3, Baldwara 3, Kandaghat 2.8, Kukumsheri 2.7, Bharmaur 2.5, Jubberhatti 2.5, Kufri 2.4, Manali 2, Gohar 2, Wangtoo 1.8, Kalpa 1.6, Shimla 1.4, Sangla 1.2, Dharampur 1.2
18-07-2025	Kumarsain 65.4, Jogindarnagar 40, Sarahan 38, Jatton Barrage 28.6, Kothi 28.4, Baldwara 28, Shillaro 26.4, Narkanda 23, Paonta 22.2, Dharmshala 21.1, Palampur 19.8, Chuari 19.4, Rampur Bushar 18, Banjar 17, Kufri 14.6, Dhaulakuan 13.0, Shimla 12.6, Karsog 12, Sandhole 11.4, Kandaghat 10.4, Wangtoo 10.2, Manali 10.2, Jubbal 10.2, Solan 10.2, Bharari 10, Rohru 10, Khadralla 9.4, Kotkhai 9.1, Hansa 9, Bijahi 9, Sunibhaji 9, Nichar 8.5, Pooh 8.2, Kataula 8, Jubberhatti 8, Theog 8, Sujanpur Tira 7.6, Dharampur 7.4, Nahan 7.1, Hamirpur 7, Sumdo 7, Mandi 6.6
19-07-2025	Hamirpur 13.5, Theog 12, Karsog 8.1, Nalagarh 8, Kumarsain 5.6, Khadralla 5.2, Kasauli 5, Jubberhatti 4.8, Kothi 4, Shimla 3.6, Kufri 3, Narkanda 2.5, Shillaro 2.4, Kotkhai 2.3, Kahu 2.2, Chamba 2, Manali 2, Bijahi 2, Rampur Bushar 2, Jatton Barrage 2, Sundarnagar 1.9, Pandoh 1.5, Barthin 1.2, Bhuntar 1.2, Rajgarh 1.1
20-07-2025	Baldwara 37, Hamirpur 18.5, Kangra 13, Khadralla 12.6, Jogindarnagar 11, Bilaspur Sadar 10.4, Jubberhatti 9, Bijahi 8.2, Kandaghat 5.8, Dharmshala 5.4, Shimla 5, Sunibhaji 5, Bharwain 5, Sandhole 5, Sarkaghat 4.3, Sundarnagar 3.9, Barthin 3.2, Amb 2.8, Kasol 2, Kataula 2, Kufri 1.8, Mandi 1.4, Bilaspur 1, Kothi 1, Kahu 0.7
21-07-2025	Kangra 147.4, Nagrota Surian 127.4, Sandhole 123.4, Chuari 118.3, Kataula 113.3, Mandi 112.4, Ghumarwin 111, Jogindarnagar 100, Nahan 95.7, Tissa 95.6, Renuka Dadhau 95, Sangraha 90, Baldwara 86, Pandoh 86, Pachhad 85.3, Bijahi 84.2, Kumarsain 80.6, Nalagarh 80, Dhaulakuan 78.0, Kufri 76, Jatton Barrage 75, Shillaro 74, Sundarnagar 73.3, Banjar 72.4, Guler 70.4, Palampur 69.4, Rajgarh 66, Bangana 65.8, Narkanda 63.5, Bharari 62.4, Gohar 62, Barthin 60.4, Bilaspur Sadar 60.4, Karsog 58, Sujanpur Tira 56, Jubberhatti 55.6, Naina Davi 55.4, Kotkhai 55.1, Jubbal 54.8, Solan 53.6, Hamirpur 51, Aghar 50.2, Nadaun 50, Rampur Bushar 48, Paonta 48, Shimla 46.2, Kahu 45.5, Mehre (Barsar) 45, Rohru 45, Sarkaghat 44.7, Dharampur 43.4, Sunibhaji 41, Sarahan 38.5, Kandaghat 37
22-07-2025	Amb 94.2, Theog 86, Kumarsain 75.4, Bharari 67.8, Bharwain 58.4, Barthin 58.2, Nadaun 48.5, Jogindarnagar 48, Bijahi 46.4, Aghar 46.2, Karsog 45.2, Kasauli 44, Dehra Gopipur 43, Bilaspur Sadar 40.2, Mehre (Barsar) 40, Hamirpur 39, Sarahan 39, Ghumarwin 38, Baldwara 37, Gohar 37, Nagrota Surian 36.6, Guler 35.2, Sujanpur Tira 34.5, Kufri 34.2, Pandoh 33, Jubberhatti 33, Narkanda 32.5, Sandhole 31.8, Una 28.6, Ghamroor 28.4, Sundarnagar 27.7, Shimla 26.9, Bbmb 26.8, Kangra 26.8, Naina Davi 26.6, Kahu 25, Rohru 25, Nalagarh 25, Paonta 24.2, Jatton Barrage 23.4, Rajgarh 23.4, Kandaghat 22.8, Kheri 22.2, Bhuntar 21.8, Kotkhai 21.2, Kothi 20, Mandi 19.8, Palampur 19.6
23-07-2025	Manali 57, Sarahan 37.5, Ghamroor 36.2, Nagrota Surian 32.2, Aghar 30.6, Guler 27.4, Bilaspur Sadar 27, Bharari 25.2, Baldwara 25, Kahu 24.2, Barthin 23.6, Palampur 22.4, Bharwain 22, Kumarsain 20.8, Saloni 19.2, Kasauli 19, Naina Davi 18.6, Sandhole 18, Nadaun 17.6, Bhuntar 17.6, Dehra Gopipur 17.2, Narkanda 17, Dharampur 17, Kasol 16, Kothi 16, Bijahi 16, Jogindarnagar 16, Sujanpur Tira 14.4, Koksar 13.6, Dharmshala 12.8, Kandaghat 12.6, Karsog 12, Pandoh 11, Sundarnagar 10.2, Bharmaur 10, Keylong 10, Jubberhatti 10, Pachhad 10, Theog 9.8, Solan 9.2, Bangana 9, Hamirpur 8, Gohar 8, Shillaro 7.9, Mehre (Barsar) 7, Kangra 6.6, Bajura 6.5

24-07-2025	Nagrota Surian 55, Naina Davi 32.8, Guler 28.6, Nahan 28.1, Ghamroor 18.6, Kasauli 18, Bharwain 16, Kasol 15, Chuari 14, Chamba 12, Kumarsain 10.6, Sujanpur Tira 10, Rohru 10, Shimla 9.4, Dehra Gopipur 9, Sarahan 9, Tissa 8.8, Saloni 8.3, Bajura 7.5, Chhatrari 7.4, Palampur 7.4, Bharmaur 7, Dharmshala 6.1, Kangra 5.8, Una 4.8, Dhaulakuan 4.5, Jubberhatti 4.2, Gondla 3.8, Kukumsheri 3.4, Kheri 3, Sangla 2.4, Paonta 2.4, Mehre (Barsar) 2, Manali 2, Wangtoo 1.8, Bbmb 1.4, Seo Bagh 1.4, Barthin 1.2, Banjar 1.2, Kandaghat 1.1, Bilaspur 1, Narkanda 1
25-07-2025	Jatton Barrage 54, Paonta 41, Sundarnagar 23, Kufri 23, Renuka Dadhau 20.4, Pachhad 19, Theog 18, Dhaulakuan 18, Pandoh 14, Simla 13.1, Rajgarh 12, Tissa 10, Solan 9.6, Shillaro 8.8, Sangraha 8, Kumarsain 6.4, Bajura 6, Jubbal 5.6, Kotkhai 5.1, Narkanda 5, Kasol 1, Mandi 1, Sarahan 0.9, Bilaspur 0.5, Sangla 0.2
26-07-2025	Jatton Barrage 33.2, Palampur 33, Mandi 26.4, Bbmb 24, Kangra 21.2, Paonta 20.8, Sangraha 20, Kothi 18.6, Bilaspur Sadar 15.4, Guler 14.4, Bijahi 14, Narkanda 13.5, Kufri 13, Sarahan 12, Renuka Dadhau 11, Pandoh 10.5, Kasol 10, Bajura 9.5, Sunibhajji 9, Dhaulakuan 8.5, Shimla 8.4, Naina Davi 8.2, Bharmaur 7, Wangtoo 6.4, Rampur Bushar 6, Jubberhatti 6, Nagrota Surian 5.5, Nahan 5.2, Jubbal 4.4, Bangana 4.4, Manali 4, Nichar 3.2
27-07-2025	Kahu 14.5, Manali 11, Baldwara 11, Jubberhatti 10, Tissa 7, Bajura 6.5, Jogindarnagar 6, Narkanda 5.5, Bijahi 5.2, Bilaspur Sadar 2.8, Sunibhajji 2.6, Kufri 2.4, Pandoh 2, Kandaghat 2, Kasauli 2, Rampur Bushar 1.6
28-07-2025	Kangra 140.4, Palampur 71.4, Kheri 71, Dharmshala 53.3, Jogindarnagar 46, Bharwain 39.4, Chuari 38.4, Pandoh 31.5, Kataula 30.2, Sarahan 30, Bbmb 27.2, Hamirpur 25, Mandi 24.8, Guler 23.2, Naina Davi 22.6, Nagrota Surian 19.8, Sandhole 17.6, Dhaulakuan 17.5, Bijahi 17.4, Baldwara 13, Sujanpur Tira 12.4, Ghamroor 12.2, Sarkaghat 10.3, Kumarsain 9.4, Ghumarwin 8, Narkanda 8, Sunibhajji 6.6, Bajura 6.5, Karsog 6.4, Chhatrari 6.1, Bharari 6, Sundarnagar 5.6, Nadaun 5.5, Bhuntar 5, Dehra Gopipur 4.3, Barthin 4.2, Kotkhai 4.2, Chamba 4, Bhoranj 4, Kukumsheri 3.9, Bilaspur Sadar 3.4, Tissa 3, Una 2.6, Rampur Bushar 2.4, Shillaro 2.2, Banjar 2, Aghar 1.6
29-07-2025	Sandhole 211.0, Mandi 198.6, Kheri 142.8, Pandoh 124, Kataula 89.1, Dehra Gopipur 74, Barthin 72.4, Nadaun 72, Una 72, Sujanpur Tira 66, Gohar 66, Baldwara 61, Kahu 59.4, Chuari 54.3, Bharari 51, Amb 50, Guler 48, Palampur 47.6, Naina Davi 46.6, Bbmb 46.4, Paonta 41.4, Sundarnagar 39.5, Ghumarwin 37, Mehre (Barsar) 35, Sarahan 34.5, Bilaspur Sadar 34.4, Nagrota Surian 32.4, Karsog 32, Dharmshala 28.1, Hamirpur 28, Jogindarnagar 28, Dhaulakuan 24.5, Banjar 23.4, Aghar 22.6, Kufri 21.4, Bhuntar 21.2, Nalagarh 19, Bharwain 19, Shimla 18, Kothi 16.8, Kotkhai 15
30-07-2025	Chuari 182.6, Palampur 157, Kangra 115.8, Nadaun 76.4, Pandoh 63.5, Sangraha 60, Dehra Gopipur 52.2, Gohar 38, Pachhad 37.3, Jogindarnagar 36, Chamba 29, Dharmshala 28.4, Kataula 23.2, Naina Davi 22.6, Jubberhatti 21.4, Sarahan 20.5, Jatton Barrage 20.4, Rohru 20, Solan 20, Kothi 18.6, Bijahi 18.2, Kandaghat 17.6, Rajgarh 17, Seo Bagh 15.6, Bhuntar 14.4, Bharmaur 13, Una 13, Kotkhai 12.1, Nahan 12, Renuka Dadhau 11, Nichar 10.9, Kufri 9.8, Chhatrari 9.5, Kukumsheri 8.6, Shimla 8.1, Sujanpur Tira 8, Manali 8, Kalpa 7.1, Mandi 6.6, Guler 6.4, Sundarnagar 6.4, Khadrula 6.4, Dharampur 6.4, Barthin 2.6, Dhaulakuan 2.5, Bilaspur Sadar 2.2, Nagrota Surian 2
31-07-2025	Bijahi 61.2, Dharmshala 54.4, Kothi 49.1, Gohar 40, Sarahan 34, Sundarnagar 30.7, Naina Davi 28.6, Pandoh 26, Janjehli 24, Jubberhatti 22.4, Hamirpur 22, Sangraha 22, Mandi 17.2, Bbmb 16.2, Bharmaur 16, Aghar 15, Rohru 15, Jogindarnagar 14, Tissa 13.5, Chamba 13, Dehra Gopipur 13, Bharari 12.4, Kangra 12.4, Kataula 12.1, Bhuntar 11, Manali 10.2, Koksar 10, Nadaun 9.8, Kukumsheri 7.9, Seo Bagh 7.4, Kufri 7.4, Keylong 7, Shimla 7, Chhatrari 5.9, Chuari 5.2, Kasauli 5.2, Sujanpur Tira 5, Una 4.8, Nahan 4.5, Nagrota Surian 4.2, Solan 4.2, Rampur Bushar 3.8

2.3 Weather summary for the month of August 2025:

- Himachal Pradesh has received **widespread** precipitation during many days of August month with **normal to active** activity on many days; **vigorous** activity on 2 days (dated 25th & 26th August 2025) and **weak** activity on 5 days (dated 08th, 10th, 11th, 13th and 22nd August 2025).
- Himachal Pradesh has received the 9th highest rainfall (431.3 mm) in August since 1901. This is the highest August rainfall since 1949, with the highest ever recorded in 1927 (542.4 mm).

Monthly precipitation and departure-

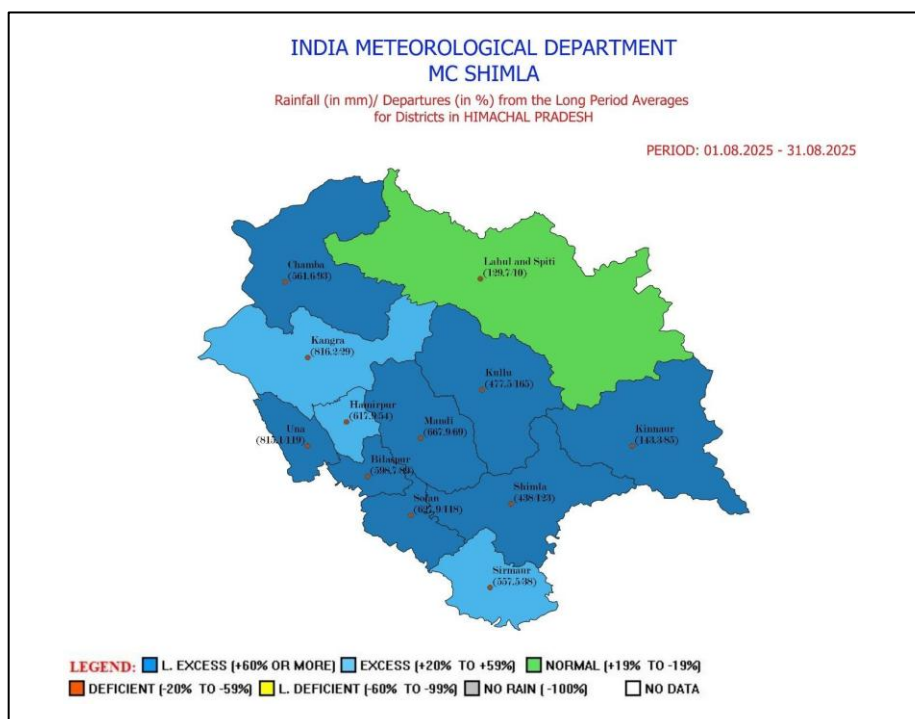
- The State received **large excess** precipitation (68%) with **431.3 mm** actual rainfall against **256.8 mm** normal rainfall in August month.
- District Kangra has received highest precipitation amount viz 816.2 mm and district Lahaul-Spiti has received lowest precipitation amount viz 129.7 mm.
- District Kullu has received highest positive rainfall departure (165%) and district Lahaul-Spiti has received lowest rainfall departure (10%).
- Districts Bilaspur, Chamba, Kinnaur, Kullu, Mandi, Shimla, Solan & Una have received **large excess** precipitation; districts Hamirpur, Kangra & Sirmaur have received **excess** precipitation and district Lahaul-Spiti has received **normal** precipitation in the month of August 2025.

Himachal Pradesh has received

- **Extremely Heavy rain** (in mm) in Una (distt. Una) 222.8 on 02nd August, 2025.
- **Very Heavy rain** (in mm) in Chuari (Distt. Chamba) 118 On 01ST August; Amb(Distt. Una) 154.8, Bilaspur Sadar (Distt. Bilaspur) 120.8 On 02ND Aug; Mandi (Distt. Mandi) 151.2 On 05TH Aug; Kasauli (Distt. Solan) 145, Dharampur (Distt. Solan) 122.8, Gohar (Distt. Mandi) 120 on 06TH Aug; Nalagarh (Distt. Solan) 120, Bharwain (Distt. Una) 120 On 07TH Aug; Nagrota Surian (Distt. Kangra) 180.2, Guler (Distt. Kangra) 161.2 On 12TH Aug; Pachhad (Distt. Sirmaur) 153.2 On 14TH Aug; Naina Devi (Distt. Bilaspur) 160.6 On 16TH Aug; Kataula (Distt. Mandi) 116.3 On 17TH Aug; Amb (Distt. Una) 150 On 20TH Aug; Una (Distt. Una) 132.6 On 21ST Aug; Kheri (distt. Chamba) 129, Pandoh (Distt. Mandi) 123 On 24TH Aug, Kahu (Distt. Bilaspur) 190.5, Ghumarwin (Distt. Bilaspur) 160, Barthin (Distt. Bilaspur) 156.4, Naina Devi (Distt. Bilaspur) 148.4, Kheri (distt. Chamba) 142, Bilaspur Sadar (Distt. Bilaspur) 140.8, Chuari (Distt. Chamba) 140.2, Mehre (Barsar) (Distt. Hamirpur) 127 On 25TH Aug; Naina Devi (Distt. Bilaspur) 160.8, Kheri (distt. Chamba) 128.6, Chuari (Distt. Chamba) 125.2 On 26TH Aug; Jatton Barrage (distt. Sirmaur) 138 on 29th Aug.
- **Heavy rain** (in mm) in CHUARI (distt. Chamba) 96, BHARWAIN (distt. Una) 92, NADAUN (distt. Hamirpur) 73.6, BARTHIN (distt. Bilaspur) 69.6, SUJANPUR TIRA (distt. Hamirpur) 68.4, DEHRA GOPIPUR (distt. Kangra) 67.2, CHAMBA AWS (distt. Chamba) 66 on 02nd Aug; BHARERI (distt. Hamirpur) 108.2, NAINA DEVI (distt. Bilaspur) 74.4, on 03rd Aug; KASAULI (distt. Solan) 82 on 04th Aug; BIJAH I (distt. Mandi) 105.6, SUNDARNAGAR (distt. Mandi) 84.1, NADAUN (distt. Hamirpur) 78, GOHAR (distt. Mandi) 72 on 05th Aug; CHUARI (distt. Chamba) 98.4, NAGROTA SURIAN (distt. Kangra) 93.4, PACHHAD (distt. Sirmaur) 88, NAINA DEVI (distt. Bilaspur) 86.4, BIJAH I (distt. Mandi) 84.4, KUMARSAIN (distt. Shimla) 80.4, SUNDARNAGAR (distt. Mandi) 80.3, KANGRA (distt. Kangra) 71.4, BILASPUR SADAR (distt. Bilaspur) 70.4, GULER (distt. Kangra) 68.4, KARSOG (distt. Mandi) 68, Dhaulakuan (distt. Sirmaur) 67, BANJAR (distt. Kullu) 66, SUNIBHAJJI (distt. Shimla) 66, NALAGARH (distt. Solan) 66, MANDI (distt. Mandi) 65.8, on 06th Aug; NAINA DEVI (distt. Bilaspur) 92.6, PACHHAD (distt. Sirmaur) 75.1, R L BBMB (distt. Bilaspur) 73 on 07th Aug; NAINA DEVI (distt. Bilaspur) 112.4, PANDOH (distt. Mandi) 102, BANGANA_R (distt. Una) 86.4, R L BBMB (distt. Bilaspur) 67, PACHHAD (distt. Sirmaur) 67, NARKANDA AWS (distt. Shimla) 66.5, KUMARSAIN (distt. Shimla) 65.4, KASAULI (distt.

Solan) 65.2 on 09th Aug; KANGRA (distt. Kangra) 68.4 on 10th Aug; GHAMROOR (distt. Kangra) 112.2, Sandhole (distt. Mandi) 78.8, NADAUN (distt. Hamirpur) 78.5, DEHRA GOPIPUR (distt. Kangra) 76.2, JOGINDARNAGAR (distt. Mandi) 74, KANGRA (distt. Kangra) 73.8, Bhareri (distt. Hamirpur) 70.2, PALAMPUR (distt. Kangra) 69, SUJANPUR TIRA (distt. Hamirpur) 66, BIJAH I (distt. Mandi) 65.2 on 12th Aug; RAJGARH (distt. Sirmaur) 102, KANDAGHAT (distt. Solan)100, JATTON BARRAGE (distt. Sirmaur) 87, UNA (distt. Una) 85.4 SOLAN (distt. Solan)81.4, KOTKHAI (distt. Shimla) 77.4, Shillaro (distt. Shimla) 73, JUBBAL (distt. Shimla) 72.6, SHIMLA (distt. Shimla) 69, KUFRI (distt. Shimla) 66, JUBBERHATTI (distt. Shimla) 65.2, RENUKA / DADHAU (distt. Sirmaur) 64.6 on 14th Aug; JOGINDARNAGAR (distt. Mandi) 106, PALAMPUR (distt. Kangra) 102.4, Bhareri (distt. Hamirpur) 75.4, KHERI (distt. Chamba) 73.2, Kataula (distt. Mandi) 67.2, NARKANDA AWS (distt. Shimla) 66, NAINA DEVI (distt. Bilaspur) 64.8 on 15th Aug;

PALAMPUR (distt. Kangra) 101.4, Sandhole (distt. Mandi) 80.2, PANDOH (distt. Mandi) 72.4 on 16th Aug; KANGRA (distt. Kangra) 110.8, NAGROTA SURIAN (distt. Kangra) 107, NAHAN (distt. Sirmaur) 103.2, JOGINDARNAGAR (distt. Mandi) 84, NALAGARH (distt. Solan) 80, PAONTA (distt. Sirmaur) 69.8, KHERI (distt. Chamba) 67.6, Dhaulakuan (distt. Sirmaur) 67 on 17th Aug; Dhaulakuan (distt. Sirmaur) 113, AGHAR (distt. Hamirpur) 80, SANGRAHA (distt. Sirmaur) 72 on 18th Aug; JUBBERHATTI (distt. Shimla) 73 on 19th Aug; BHARWAIN (distt. Una) 68 on 20th Aug; NALAGARH (distt. Solan) 65 on 23rd Aug; Kasauli (distt. Solan) 105, Sarkaghat (distt. Mandi) 80.5, KARSOG (distt. Mandi) 68, MANDI (distt. Mandi) 68, on 24th Aug; AMB (distt. Una) 111, AGHAR (distt. Hamirpur) 110.6, BANGANA_R (distt. Una) 104, GHAMROOR (distt. Kangra) 95.8, BHARWAIN (distt. Una) 94.4, NADAUN (distt. Hamirpur) 94, HAMIRPUR (distt. Hamirpur) 92, DHARMSHALA (distt. Kangra) 87.4, Bhareri (distt. Hamirpur) 85.9, Sandhole (distt. Mandi) 85.2, KASAULI (distt. Solan) 85, SUNDARNAGAR (distt. Mandi) 84.2, BALDWARA (distt. Mandi) 84, SALONI (distt. Chamba) 83.3, UNA (distt. Una) 80.8, SUJANPUR TIRA (distt. Hamirpur) 80, NALAGARH (distt. Solan) 75, DHARAMPUR (distt. Solan) 68.6, DEHRA GOPIPUR (distt. Kangra) 68.3, CHAMBA AWS (distt. Chamba) 67, R L BBMB (distt. Bilaspur) 66, PALAMPUR (distt. Kangra) 65.4 on 25th Aug; DHARMSHALA (distt. Kangra) 102, MANALI (distt. Kullu) 102,



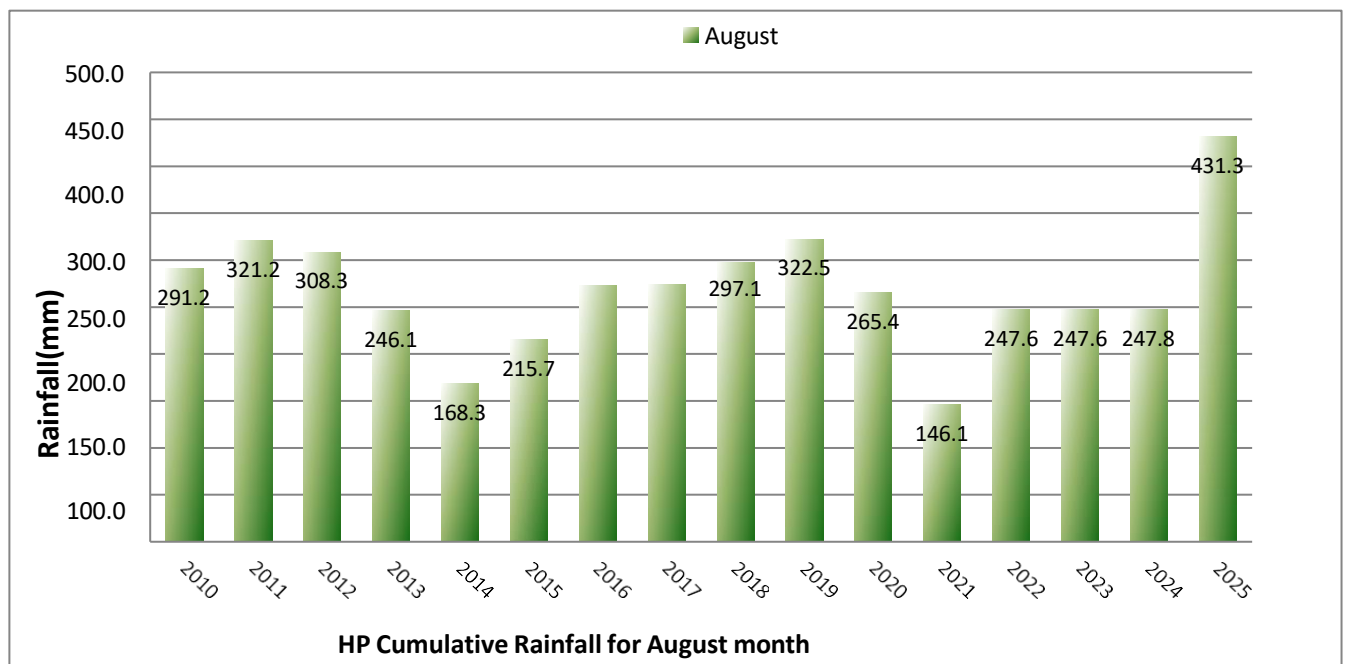
GHAMROOR (distt. Kangra) 91.4, KANGRA (distt. Kangra) 89, NAGROTA SURIAN (distt. Kangra) 88.8, PALAMPUR (distt. Kangra) 88, KOTHI (distt. Kullu) 85.8, BHARWAIN (distt. Una) 85, Tissa

(distt. Chamba) 80, BHUNTAR (distt. Kullu) 77.2, Gondla (distt. Lahaul-Spiti) 75.6, CHAMBA AWS (distt. Chamba) 74, SANGRAHA (distt. Sirmaur) 72, GULER (distt. Kangra) 71.8, Kukumseri Aws (distt. Lahaul-Spiti) 71.5, Seobagh (distt. Kullu) 70.8, Kumarsain (distt. Shimla) 70.6, KARSOG (distt. Mandi) 65.2, Kasol (distt. Kullu) 65 on 26th Aug; Kheri (distt. Chamba) 89.2, Kothi (distt. Kullu) 69, Saloni (distt. Chamba) 65.2 on 27th August; Pandoh (distt. Mandi) 108 on 28th Aug; Renuka / Dadhau (distt. Sirmaur) 114, Palampur (distt. Kangra) 91.4, Bharwain (distt. Una) 80, Sandhole (distt. Mandi) 77.8, Paonta (distt. Sirmaur) 75, Kataula (distt. Mandi) 73.4, Sangraha (distt. Sirmaur) 70, Rajgarh (distt. Sirmaur) 65 on 29th Aug; Chuari (distt. Chamba) 104, Jogindarnagar (distt. Mandi) 86, Rampur Bushar (distt. Shimla) 75.5, Dharmshala (distt. Kangra) 69.4 on 30th Aug; Naina Devi (distt. Bilaspur) 82.8, R L Bmb (distt. Bilaspur) 80, Chuari (distt. Chamba) 75.2 on 31st Aug.

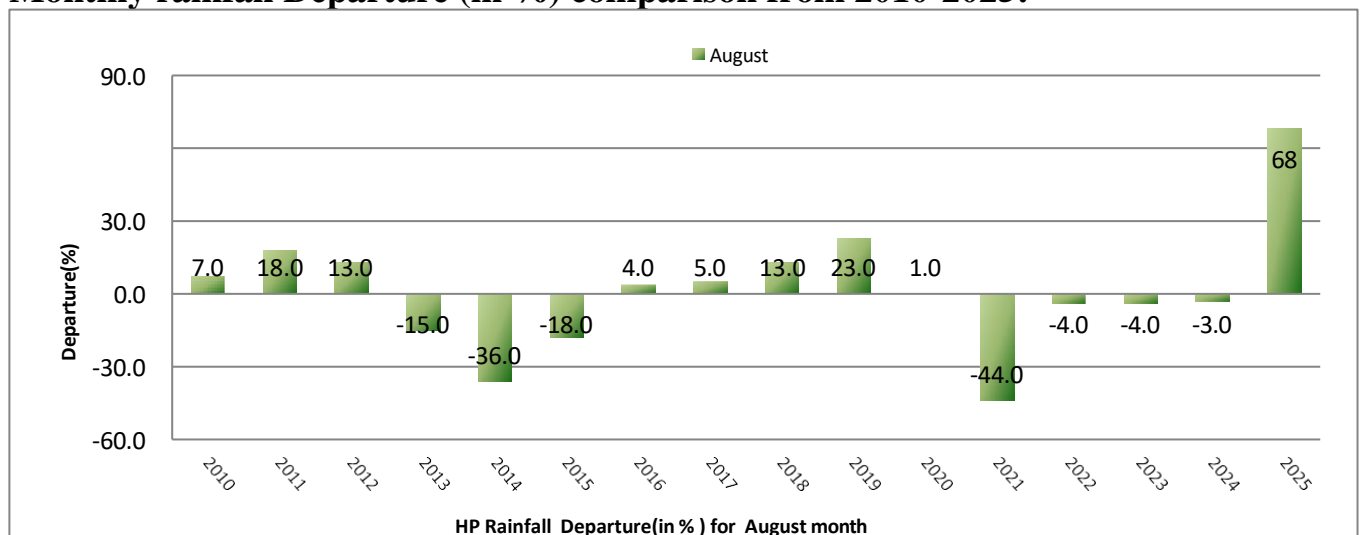
District wise monthly rainfall (in mm) and Departure (in %)

(01 st August to 31 st August) 2025			
DISTRICTS	Actual (in mm)	Normal (in mm)	Dep (in%)
BILASPUR	598.7	316.8	89
CHAMBA	561.6	291.7	93
HAMIRPUR	617.9	400.6	54
KANGRA	816.2	631.5	29
KINNAUR	143.3	77.6	85
KULLU	477.5	180.2	165
LAHAUL & SPITI	129.7	117.6	10
MANDI	667.9	395.3	69
SHIMLA	438	196.4	123
SIRMAUR	557.5	402.1	39
SOLAN	627.9	287.9	118
UNA	815.1	372.2	119
HP	431.3	256.8	68

Monthly Actual Rainfall (in mm) comparison from 2010-2025: -



Monthly rainfall Departure (in %) comparison from 2010-2025: -



Monthly Rainfall distribution and Rainfall Activity for August month.

HIMACHAL PRADESH					
Date	Distribution	Activity	Date	Distribution	Activity
01-08-2025	WIDE SPREAD	NORMAL	17-08-2025	WIDE SPREAD	ACTIVE
02-08-2025	WIDE SPREAD	ACTIVE	18-08-2025	WIDE SPREAD	NORMAL
03-08-2025	WIDE SPREAD	NORMAL	19-08-2025	FAIRLY WIDE SPREAD	NORMAL
04-08-2025	WIDE SPREAD	NORMAL	20-08-2025	FAIRLY WIDE SPREAD	ACTIVE
05-08-2025	WIDE SPREAD	ACTIVE	21-08-2025	FAIRLY WIDE SPREAD	NORMAL
06-08-2025	WIDE SPREAD	ACTIVE	22-08-2025	ISOLATED	WEAK
07-08-2025	FAIRLY WIDE SPREAD	NORMAL	23-08-2025	SCATTERED	NORMAL
08-08-2025	ISOLATED	WEAK	24-08-2025	WIDE SPREAD	ACTIVE
09-08-2025	FAIRLY WIDE SPREAD	NORMAL	25-08-2025	WIDE SPREAD	VIGOROUS
10-08-2025	SCATTERED	WEAK	26-08-2025	WIDE SPREAD	VIGOROUS
11-08-2025	FAIRLY WIDE SPREAD	WEAK	27-08-2025	WIDE SPREAD	ACTIVE
12-08-2025	WIDE SPREAD	ACTIVE	28-08-2025	FAIRLY WIDE SPREAD	NORMAL
13-08-2025	SCATTERED	WEAK	29-08-2025	WIDE SPREAD	ACTIVE
14-08-2025	WIDE SPREAD	ACTIVE	30-08-2025	FAIRLY WIDE SPREAD	ACTIVE
15-08-2025	WIDE SPREAD	ACTIVE	31-08-2025	WIDE SPREAD	ACTIVE
16-08-2025	FAIRLY WIDE SPREAD	NORMAL			

Chief Amount of Rainfall (in mm) August 2025

Date	Station
01-08-2025	Chuari 118, Manali 57, Banjar 52.4, Bharwain 47, Bhareri 45.2, Kothi 40, Naina Devi 36, Saloni 36, Tinder 35, Kasol 34, Amb 32.6, Sarahan 30, Chamba Aws 29, Tissa 28, Kheri 27, Sarkaghat 25.3, Baldwara 23, Sangraha 23, Renuka / Dadhau 22.7, Hamirpur 21, Wangtoo 20.6, Jatton Barrage 19.6, Nichar 18.5, Jogindarnagar 17, Bharmaur 16, Chhatrari 14.9, Bijahi 14.6, Sunibhaji 13, Karsog 12.1, Bhoranj 12, Sundarnagar 12, Mandi 11.6, Guler 11.2, Bilaspur Sadar 10.4, Nagrota Surian 10, Sangla 9.8, Ghamroor 9.4, Palampur 9.4, R L Bbmb 9.2, Ghumarwin 9, Nadaun 8.4, Seo Bagh 8.4, harmshala 8.3, Aghar 8.2, Sujanpur Tira 8, Paonta 8, Kukumsheri Aws 7.6, Bhuntar 6.4, Kalpa 5.6, Dehra Gopipur 5.4, Keylong 5, Gohar 5, Janjehli 5, Rampur Bushar 5, Kangra 4.9, Barthin 4.8, Pachhad 4.3, Koksar 3.7, Bangana_R 3.6, Una 3.6, Nahan 3.1, Gondla 2.8, Kufri 2.6, Pandoh 2.5, Jubbal 2.4, Shillaro 2, Kahu 1.8, Theog 1.8, Shimla 1.7, Jubberhatti 1.6, Kataula 1.1, Bilaspur Aws 0.5, Moorang 0.2, Kotkhai 0.1
02-08-2025	Una 222.8, Amb 154.8, Bilaspur Sadar 120.8, Chuari 96, Bharwain 92, Nadaun 73.6, Barthin 69.6, Sujanpur Tira 68.4, Dehra Gopipur 67.2, Chamba Aws 66, Dharmshala 64, Nahan 62.3, Ghamroor 62.2, Hamirpur 62, Kheri 54.4, Aghar 52.8, Bangana_R 52.3, Kumarsain 50.6, Kataula 50.4, R L Bbmb 48.2, Saloni 48.2, Bhareri 48.2, Mehre (Barsar) 46, Kangra 42.3, Kothi 41, Nagrota Surian 40.2, Tissa 40, Jogindarnagar 40, Palampur 36, Bhuntar 35.8, Manali 35, Mandi 34.4, Seo Bagh 30.8, Bhoranj 30, Gohar 30, Guler 29.4, Wangtoo 28.2, Banjar 28.2, Bharmaur 28, Paonta 27.4, Nichar 27.2, Karsog 26, Chhatrari 25.5, Sangraha 24, Naina Devi 22.8, Bijahi 22, Janjehli 22, Renuka / Dadhau 21.6, Pandoh 20.5, Sarkaghat 19.6, Theog 19.2, Baldwara 19, Pachhad 17, Kahu 16.5, Kasol 15, Narkanda Aws 12, Sundarnagar 11.9, Jatton Barrage 11.4, Gondla 11.2, Rampur Bushar 9.8, Shillaro 9.7, Kukumsheri Aws 9.6, Kufri 9.2, Keylong 7, Sunibhaji 6.2, Shimla 5.6, Kandaghat 5.6, Jubbal 5.2, Kasauli 5.2, Jubberhatti 5, Sangla 4.2, Sarahan 4, Kalpa 3.2, Dharampur 2.8, Khadralla 2.2, Bajaura Aws 2, Koksar 2, Bilaspur Aws 1, Solan 0.8, Reckong Peo Aws 0.5, Kotkhai 0.4

03-08-2025	Bhareri 108.2, Naina Devi 74.4, Ghumarwin 40, Sunibhajji 40, Jatton Barrage 40, R L Bbmb 39, Una 38, Kheri 28.8, Nalagarh 28, Aghar 24.8, Mehre (Barsar) 23, Pachhad 20, Bangana_R 18.4, Chamba Aws 18, Hamirpur 18, Jogindarnagar 17, Barthin 14.6, Nadaun 14.5, Sujanpur Tira 14.5, Seo Bagh 11.6, Kothi 11.2, Palampur 10.8, Kumarsain 10.4, Guler 10.2, Sarahan 9.5, Nagrota Surian 9.4, Bhuntar 9.2, Kasol 9, Sarkaghat 8.3, Kotkhai 8.2, Kasauli 8.2, Kangra 8.1, Bharmaur 8, Tinder 8, Sundarnagar 7.9, Renuka / Dadhau 7.2, Chuari 7, Paonta 6.6, Dharampur 6.4, Bhoranj 6, Gondla 5.4, Jubberhatti 5.4, Shimla 5.4, Kataula 5.2, Manali 5, Dehra Gopipur 4.3, Kukumsheri Aws 4.2, Koksar 4.2, Bijahi 4.2, Khadralla 4.2, Dharmshala 4.1, Janjehli 4, Karsog 4, Shillaro 4, Kufri 4, Mandi 3.2, Keylong 3, Solan 3, Bajaura Aws 2.5, Chhatrari 2.3, Bilaspur Sadar 2.2, Gohar 2, Pandoh 2, Nahan 1.2, Ghamroor 1, Kandaghat 1, Kalpa 0.8, Bilaspur Aws 0.5, Reckong Peo Aws 0.5, Kahu 0.4, Sangla 0.2
04-08-2025	Kasauli 82, Naina Devi 62.6, Ghumarwin 60, Jogindarnagar 60, Manali 45, Mehre (Barsar) 42, Guler 29, Pandoh 27, Karsog 26.2, Sarahan 25.5, R L Bbmb 24, Shimla 22.8, Baldwara 19, Bijahi 18.4, Gohar 18, Kataula 15.3, Bhoranj 15, Hamirpur 14, Janjehli 14, Kufri 13.8, Dharampur 12.6, Dharmshala 12.1, Berthin Agro 12, Dehra Gopipur 12, Palampur 11.6, Shillaro 11.6, Narkanda Aws 11.5, Nichar 11, Paonta 10.8, Nadaun 9.8, Sarkaghat 9.3, Ghamroor 9.2, Kotkhai
	9.2, Pachhad 9.2, Wangtoo 8.2, Tinder 8, Kumarsain 8, Jubbal 7.2, Jatton Barrage 7, Aghar 6.8, Barthin 6.6, Chuari 6.2, Amb 5.4, Mandi 5.2, Bangana_R 5.2, Kasol 5, Kahu 4.4, Sujanpur Tira 4, Sangraha 4, Bharwain 3.6, Bajaura Aws 3.5, Nagrota Surian 3.2, Chamba Aws 3, Sunibhajji 2.4, Nahan 2.4, Jubberhatti 2.2, Renuka / Dadhau 2.2, Kothi 2, Keylong 2, Theog 2, Solan 1.8, Bhareri 1.4, Dalhousie Aws 1, Khadralla 1, Kandaghat 1, Kalpa 0.8, Rampur Bushar 0.8, Bilaspur Aws 0.5, Gondla 0.2, Sundarnagar 0.1
05-08-2025	Mandi 151.2, Bijahi 105.6, Sundarnagar 84.1, Nadaun 78, Gohar 72, Ghumarwin 60, Karsog 56.3, Palampur 55.8, Pandoh 53, Hamirpur 45, Bhareri 44.5, Baldwara 41, Janjehli 40, Sangraha 40, Nalagarh 40, Berthin Agro 36.5, Guler 36.4, Mehre (Barsar) 35, Tinder 35, Jubbal 33.4, Bilaspur Sadar 30.8, R L Bbmb 30, Shillaro 30, Rohru 30, Sarahan 30, Bharwain 30, Manali 29.2, Barthin 28.4, Naina Devi 24.8, Sujanpur Tira 24, Aghar 23.6, Kangra 23.2, Narkanda Aws 22, Shimla 20.4, Dehra Gopipur 18.4, Kataula 18.2, Jubberhatti 18, Nagrota Surian 17.8, Jogindarnagar 14, Kumarsain 12.8, Dharmshala 10.7, Kandaghat 10.6, Una 10.6, Kahu 10.5, Bhuntar 10.4, Paonta 10.4, Bhoranj 10, Bangana_R 9.4, angla 8.6, Chuari 8.1, Kasauli 7.2, Kothi 7, Hansa 7, Theog 7, Amb 7, Banjar 6.2, Khadralla 6, Kotkhai 5.2, Jatton Barrage 4.4, Dharampur 4.2, Renuka / Dadhau 4, Wangtoo 3.8, Rampur Bushar 3.6, Seo Bagh 3.4, Kasol 3, Kheri 2.4, Kufri 2.4, Koksar 2.1, Bajaura Aws 2, Nahan 2, Kalpa 1.6, Moorang 1.5, Bilaspur Aws 0.5, Reckong Peo Aws 0.5
06-08-2025	Kasauli 145, Dharampur 122.8, Gohar 120, Chuari 98.4, Nagrota Surian 93.4, Pachhad 88, Naina Devi 86.4, Bijahi 84.4, Kumarsain 80.4, Sundarnagar 80.3, Kangra 71.4, Bilaspur Sadar 70.4, Guler 68.4, Karsog 68, Dhaulakuan 67, Banjar 66, Sunibhajji 66, Nalagarh 66, Mandi 65.8, Shimla 64.4, Dharmshala 64, Pandoh 63, Janjehli 60, Kandaghat 60, Kahu 58, Renuka / Dadhau 55.3, Rampur Bushar 55, Jogindarnagar 53, Wangtoo 50.2, R L Bbmb 47, Nadaun 47, Kufri 47, Jatton Barrage 47, Khadralla 46.2, Narkanda Aws 44.5, Jubberhatti 44, Shillaro 43.6, Sarahan 42.5, Palampur 40, Rohru 40, Bangana_R 40, Bharwain 39, Sangraha 38, Solan 32.2, Sujanpur Tira 32, Kataula 31.2, Paonta 29, Dehra Gopipur 27, Hamirpur 25, Mehre (Barsar) 25, Kothi 25, Tinder 25, Sangla 24.6, Nichar 23.5, Barthin 23.2, Bhuntar 22.2, Kotkhai 22.1, Berthin Agro 22, Aghar 22, Rajgarh 22, Kheri 21.2, Seo Bagh 21.2, Bhareri 20.4, Jubbal 18.4, Ghamroor 18.2, Kasol 18, Amb 14.8, Kalpa 14, Reckong Peo Aws 13.5, Nahan 12.6, Baldwara 12, Chhatrari 10, Tissa 8.7, Theog 6, Una 5.6, Manali 5.2, Bharmaur 4.6, Moorang 4.5, Sarkaghat 4.5, Koksar 3, Bajaura Aws 2, Pooh 1, Keylong 1, Kukumsheri Aws 0.8, Bilaspur Aws 0.5
07-08-2025	Nalagarh 120, Bharwain 120, Naina Devi 92.6, Pachhad 75.1, R L Bbmb 73, Mehre (Barsar) 64, Kangra 62.5, Theog 60, Dharmshala 42.5, Bangana_R 34.8, Nahan 32.6, Kasauli 32.5, Dehra Gopipur 31.4, Bilaspur Sadar 30.2, Sarahan 29.5, Barthin 22.4, Una 22.2, Amb 21, Gohar 19, Shimla 19, Kahu 18.8, Sujanpur Tira 18, Aghar 17.6, Nagrota Surian 17.2, Baldwara 17, Berthin Agro 16, Jubbal 15.2, Dharampur 14, Bhareri 13.4, Manali 12.2, Palampur 11.6, Nadaun 10, Sundarnagar 9.4, Kufri 9.2, Chuari 9.1, Rampur Bushar 8.5, Hamirpur 8, Kothi 8, Kumarsain 5.6, Tinder 5, Janjehli 5, Jogindarnagar 5, Rohru 5, Wangtoo 4.6, Kataula 4.2, Jubberhatti 3.8, Sangla 3.6, Solan 3.6, Guler 3.4, Bhuntar 3, Bijahi 3, Kalpa 2.8, Renuka / Dadhau 2.8, Kandaghat 2.6, Bajaura Aws 2.5, Jatton Barrage 1.6, Reckong Peo Aws 1, Banjar 1, Paonta 1, Bilaspur Aws 0.5, Pandoh 0.5, Narkanda Aws 0.5

08-08-2025	Bajaura Aws 9, Kataula 8.2, Sangraha 8, Sarkaghat 6.2, Jogindarnagar 4, Dharmshala 3.2, Nagrota Surian 2.4, Bhareri2, Nadaun 2, Jatton Barrage 2, Bilaspur Aws 0.5, Barthin 0.4
09-08-2025	Naina Devi 112.4, Pandoh 102, Bangana_R 86.4, R L Bbmb 67, Pachhad 67, Narkanda Aws 66.5, Kumarsain 65.4, Kasauli 65.2, Shillaro 63, Rajgarh 56, Kufri 55.2, Dharampur 52.6, Nahan 49.3, Solan 45.6, Janjehli 42, Nalagarh 35, Kotkhai 29.3, Dehra Gopipur 29, Sunibhajji 27, Sundarnagar 23.6, Nagrota Surian 22.5, Kataula 22.2, Barthin 21.8, Kandaghat 21.8, Kasol 20, Berthin Agro 18.5, Baldwara 18, Shimla 16.8, Jubberhatti 14, Bharwain 14, Renuka / Dadhau 13.6, Bajaura Aws 13.5, Kothi 12.4, Nadaun 11.8, Sarkaghat 11.4, Una 11.4, Palampur 10.6, Bhareri 10.2, Hamirpur 10, Bhuntar 9.4, Rampur Bushar 9, Chuari 8.2, Jatton Barrage 8.2, Bhoranj 8, Jubbal 6.4, Mehre (Barsar) 6, Bilaspur Sadar 5.8, Sujanpur Tira 5, Manali 5, Jogindarnagar 5, Nichar 4.3, Banjar 4.2, Theog 4, Bharmaur 3.6, Wangtoo 3.6, Dharmshala 3.4, Paonta 3.2, Mandi 2.4, Chamba Aws 2, Kheri 2, Gohar 2, Sangraha 2, Bilaspur Aws 1, Khadralla 1, Kangra 0.5, Kahu 0.4, Guler 0.4, Sangla 0.2
10-08-2025	Kangra 68.4, Palampur 52, Baldwara 42, Bharwain 39.4, Sarahan 25, Theog 20, Tinder 18, Jubberhatti 17, Dharmshala 16.8, Pandoh 16.5, Bangana_R 11.8, Bajaura Aws 11.5, Kufri 11.2, Bilaspur Sadar 10.4, Kasauli 10, Shimla 9, Bijahi 8, Chuari 7.6, Kotkhai 6.3, Sarkaghat 6.2, Rampur Bushar 6, Bhareri 5.4, Una 5.4, Saloni 5.2, Bharmaur 5, Sujanpur Tira 4.5, Mandi 4.4, Bhoranj 4, Jogindarnagar 4, Chhatrari 2.8, Narkanda Aws 2.5, Kasol 2, Nagrota Surian 1.2, Nahan 1.2, Dalhousie Aws 1, Nadaun 1, Sunibhajji 1, Jatton Barrage 1, Koksar 0.8, Bilaspur Aws 0.5, Barthin 0.2
11-08-2025	Nalagarh 56, Bilaspur Sadar 50.2, Kheri 33.4, Sarahan 30, Chuari 26.2, Rajgarh 20, Hamirpur 19, Aghar 16, Dehra Gopipur 16, Baldwara 16, Tinder 15, Dharmshala 14.8, Sarkaghat 14.7, Ghumarwin 14, Bajaura Aws 10.5, Palampur 9.6, Kothi 9.6, Kasol 9, Kahu 8.5, Gohar 8, Mandi 7.4, Jubberhatti 7, Theog 6, Kangra 5.4, Shimla 4.2, Sundarnagar 3.7, Pooh 3.2, Koksar 3, Jogindarnagar 3, Shillaro 3, Kalpa 2.2, Chamba Aws 2, Bijahi 2, Kasauli 2, Sangla 1.8, Reckong Peo Aws 1.5, Nagrota Surian 1.4, Wangtoo 1.4, Dharampur 1.4, Nadaun 1.2, Kandaghat 1.2, Nahan 1.1, Sujanpur Tira 1, Bilaspur Aws 0.5, Pandoh 0.5, Kotkhai 0.4, Kufri 0.4, Moorang 0.3, Barthin 0.2
12-08-2025	Nagrota Surian 180.2, Guler 161.2, Ghamroor 112.2, Sandhole 78.8, Nadaun 78.5, Dehra Gopipur 76.2, Jogindarnagar 74, Kangra 73.8, Bhareri 70.2, Palampur 69, Sujanpur Tira 66, Bijahi 65.2, Kataula 56.2, Shillaro 54, Kandaghat 52.8, Theog 50.6, Chuari 48.3, Naina Devi 46.4, Shimla 45.6, Dharmshala 42.5, Mandi 42.2, Hamirpur 41, Kufri 39.8, Una 38.4, Kasauli 38, Bharwain 38, Dharampur 36.8, Jubberhatti 36.2, Kahu 35.3, Aghar 34, Solan 33, Sarahan 30.5, Pandoh 29.5, Narkanda Aws 28.5, Sundarnagar 27.3, Gohar 27, Bharmaur 26.7, Jubbal 25.4, Karsog 24, Sunibhajji 23, Kotkhai 22.3, Chhatrari 22.1, Pachhad 22, Saloni 21.2, Kheri 21, Bilaspur Sadar 20.8, Nalagarh 20, R L Bbmb 19.6, Barthin 18.8, Amb 18.8, Tissa 18, Kothi 17.4, Nahan 17.2, Mehre (Barsar) 17, Bangana_R 16, Janjehli 15, Sarkaghat 12.2, Moorang 10.2, Bhoranj 10, Manali 10, Sangla 8.6, Paonta 8.4, Banjar 8.2, Chamba Aws 8, Bajaura Aws 7.5, Rampur Bushar 7.2, Kasol 7, Kumarsain 6.4, Kalpa 6, Nichar 5.4, Reckong Peo Aws 5, Wangtoo 4.8, Bhuntar 4.8, Jatton Barrage 4.2, Renuka / Dadhau 3.8, Koksar 3, Kukumsheri Aws 2.8, Seo Bagh 2.4, Keylong 2
13-08-2025	Baldwara 31, Tinder 25, Kasauli 23, Naina Devi 18.2, Bhoranj 15, Sarahan 15, Karsog 13.2, Theog 10, Dharampur 7.2, Bajaura Aws 7, Jogindarnagar 5, Dharmshala 4.4, Tissa 4.2, Bijahi 4.2, Una 4.2, Sundarnagar 3.6, Kothi 3.4, Gohar 3, Kangra 2.8, Pandoh 2.5, Bilaspur Sadar 2.2, Kheri 2.2, Nagrota Surian 2.2, Khadralla 2.2, Bharmaur 2, Banjar 2, Bangana_R 2, Jubberhatti 1.8, Narkanda Aws 1.5, Chuari 1.3, Kalpa 1.3, Guler 1.2, Shimla 1.2, Paonta 1.2, R L Bbmb 1, Chamba Aws 1, Palampur 1, Reckong Peo Aws 1, Shillaro 1, Bilaspur Aws 0.5, Barthin 0.4, Kotkhai 0.1

14-08-2025	Pachhad 153.2, Rajgarh 102, Kandaghat 100, Jatton Barrage 87, Una 85.4, Solan 81.4, Kotkhai 77.4, Shillaro 73, Jubbal72.6, Shimla 69, Kufri 66, Jubberhatti 65.2, Renuka / Dadhau 64.6, Banjar 62, Kasauli 62, Kothi 61.2, Nalagarh 60, Sarkaghat 59.4, R L Bbmb 59.2, Amb 59, Theog 58.8, Rohru 55, Naina Devi 54.2, Dharampur 50.2, Sangraha 50, Paonta49, Pandoh 44, Karsog 43.1, Kahu 41.5, Kumarsain 40.8, Bharwain 40, Narkanda Aws 39.5, Bhareri 37.2, Tinder 35, Nahan 33.3, Baldwara 33, Barthin 32.6, Nadaun 32.4, Bangana_R 31.4, Bilaspur Sadar 30.8, Sarahan 29, Sujanpur Tira25.4, Manali 25, Dehra Gopipur 24.3, Jogindarnagar 24, Hamirpur 23, Tissa 20, Sundarnagar 19. Kasol 19, Kukumsheri Aws 18.2, Gondla 16.2, Bharmaur 15, Sunibhajji 14, Mandi 13.4, Palampur 13, Kangra 12.5, Mehre(Barsar) 12, Ghamroor 11.8, Dharmshala 10.8, Aghar 10, Bhoranj 10, Hansa 10, Pooh 9.4, Bajaura Aws 7.5, Bijahi 7.4, Khadralla 6.2, Guler 5.8, Sangla 5.8, Rampur Bushar 5.4, Gohar 5, Saloni 4.2, Wangtoo 4.2, Bhuntar 4, Nagrota Surian3.8, Moorang 3.7, Nichar 3.5, Reckong Peo Aws 2.5, Chhatrari 2.4, Kalpa 2.2, Chamba Aws 2, Janjehli 2, Seo Bagh 1, Keylong 1, Bilaspur Aws 0.5
15-08-2025	Jogindarnagar 106, Palampur 102.4, Bhareri 75.4, Kheri 73.2, Kataula 67.2, Narkanda Aws 66, Dharmshala 65.5, NainaDevi 64.8, Kangra 62.8, Nahan 57.7, Kothi 54.6, Bijahi 50, Mandi 49.8, Pandoh 46, Sarahan 40.5, Shillaro 40, Hamirpur37, R L Bbmb 36.4, Ghumarwin 34, Chuari 32.6, Rohru 30, Pachhad 30, Sarkaghat 28.3, Janjehli 28, Reckong Peo Aws27, Dehra Gopipur 26, Kasauli 26, Kalpa 25.2, Baldwara 25, Gohar 25, Bhuntar 24.3, Rampur Bushar 24, Sangla 23.4, Kotkhai 23, Barthin 21.6, Chamba Aws 21, Sundarnagar 20.3, Sujanpur Tira 20, Solan 19.8, Shimla 19.7, Jatton Barrage19.4, Bangana_R 19, Bilaspur Sadar 18.8, Renuka / Dadhau 18.6, Nadaun 18.5, Manali 18.4, Kufri 18.4, Dharampur 18, Khadralla 16.4, Pooh 16, Chhatrari 15.6, Nichar 15.5, Keylong 15, Theog 15, Sangraha 15, Bharwain 15, Kahu 14.3, Wangtoo 14.2, Kasol 14, Nagrota Surian 13.4, Bhoranj 13, Guler 12.6, Seo Bagh 12, Sunibhajji 12, Una 11.8, Koksar11.6, Kandaghat 11.4, Jubberhatti 11, Tissa 10, Karsog 10, Gondla 9.4, Jubbal 9.2, Paonta 8.2, Bajaura Aws 6.5, Banjar6.4, Saloni 6.3, Mehre (Barsar) 6, Kumarsain 5.6, Bharmaur 5, Tinder 5, Moorang 3.5, Amb 3.4, Bilaspur Aws 0.5
16-08-2025	Naina Devi 160.6, Palampur 101.4, Sandhole 80.2, Pandoh 72.4, Mandi 62.4, Kataula 60.1, Kothi 48.2, Ghumarwin 45, Gohar 35, Nalagarh 35, Bhareri 32.4, Jogindarnagar 32, Dharmshala 28.4, Karsog 28.2, Sarahan 28, Bilaspur Sadar25.8, Tinder 25, Kheri 23, Nahan 22.9, Sumdo 20, Paonta 19.4, Chhatrari 16.4, Sujanpur Tira 16, Chuari 12.4, Dharampur 12.4, Banjar 12, Baldwara 12, Kasauli 11.2, R L Bbmb 10.2, Kahu 10, Aghar 10, Nichar 9.4, Kangra 9.2, Bhoranj 9, Theog 8, Sarkaghat 7.7, Bharmaur 7, Bajaura Aws 6.5, Barthin 6.4, Dehra Gopipur 6.3, Bijahi 6, Bhuntar5.4, Tissa 5, Shillaro 3.6, Pachhad 3, Kandaghat 2.4, Renuka / Dadhau 2.3, Chamba Aws 2, Keylong 2, Koksar 2, Narkanda Aws 2, Jatton Barrage 2, Sangraha 2, Bangana_R 1.4, Manali 1.2, Jubberhatti 1.2, Kasol 1, Kalpa 0.8, SeoBagh 0.8, Rampur Bushar 0.8, Sundarnagar 0.6, Bilaspur Aws 0.5, Reckong Peo Aws 0.5, Sangla 0.2, Kotkhai 0.2, Shimla0.2
17-08-2025	Kataula 116.3, Kangra 110.8, Nagrota Surian 107, Nahan 103.2, Jogindarnagar 84, Nalagarh 80, Paonta 69.8, Kheri67.6, Dhaulakuan 67, Bhuntar 63.3, Palampur 60.4, Guler 57, Kasol 49, Renuka / Dadhau 49, Seo Bagh 48.6, Banjar45.2, Bhareri 44.6, Sujanpur Tira 43.5, Sarahan 35.5, Kumarsain 35.4, Karsog 35, Pandoh 32, Rohru 30, Narkanda Aws27, Mandi 26, Bijahi 24.4, Chuari 22.4, Bhoranj 21, Dharmshala 20.6, Tinder 18, Nadaun 17.5, Jubbal 15.4, Tissa 15, Jatton Barrage 15, Bharwain 14.2, Baldwara 14, Nichar 13.5, Hamirpur 13, Pachhad 13, Barthin 12.2, Dehra Gopipur12, Janjehli 12, Kothi 11.4, Bilaspur Sadar 10.4, Sangraha 10, Chhatrari 8.9, Manali 8, Gohar 8, Kotkhai 7.2, Shillaro6.8, Saloni 6.2, Kalpa 6.2, Bajaura Aws 6, Rampur Bushar 5.2, Naina Devi 4.4, Kufri 4.4, Amb 4.4, Kahu 4.1, Bangana_R3.6, Theog 3.4, Sundarnagar 3.3, Ghamroor 3.2, Mehre (Barsar) 3, Sarkaghat 2.1, Reckong Peo Aws 1.5, Sangla 1.2, Shimla 1, Solan 0.6, Bilaspur Aws 0.5, Jubberhatti 0.4
18-08-2025	Dhaulakuan 113, Aghar 80, Sangraha 72, Kheri 62.4, Chuari 58.9, Palampur 58.2, Nalagarh 55, Baldwara 54, JattonBarrage 49.4, Kasol 44, Paonta 40.6, Khadralla 36.4, Saloni 35.3, Tinder 35, Gohar 32, Nahan 30.1, Sarahan 28.5, Ghumarwin 27, Renuka / Dadhau 27, Jogindarnagar 25, Dharmshala 24.7, Hamirpur 23, Manali 23, Bhuntar 22, Rohru

	18, Chhatrari 15.4, Tissa 15, Karsog 14.4, Kufri 13.4, Rajgarh 13, Jubbal 12.6, Pachhad 12.3, Bhoranj 11, Bijahi 10.4, Pandoh 10, Shimla 10, Bhareri 9.8, Kataula 8.1, Bharmaur 8, Chamba Aws 8, Bajaura Aws 7, Kothi 6.8, Sundarnagar 6.3, Bharwain 5.6, Narkanda Aws 5.5, Sujampur Tira 5, Solan 5, Seo Bagh 4.8, Banjar 4.2, Rampur Bushar 4, Sangla 3.4, Kotkhai 3.4, Kukumsheri Aws 3.1, Bilaspur Sadar 2.8, Wangtoo 2.8, Kumarsain 2.8, Kangra 2.7, Amb 2.6, Shillaro 2.4, Jubberhatti 2.4, Kandaghat 2.4, Mandi 2.2, Barthin 2, Mehre (Barsar) 2, Bangana_R 2, Janjehli 1, Theog 1, Bilaspur Aws 0.5, Reckong Peo Aws 0.5
19-08-2025	Jubberhatti 73, Amb 56, Bhuntar 44.8, Bilaspur Sadar 40.2, Shimla 38, Kasol 33, Seo Bagh 32, Banjar 30, Kothi 25.4, Bhareri 23, Kufri 21.2, Tissa 20, Bijahi 18.6, Kangra 18.2, Barthin 17.6, Jogindarnagar 16, Kumarsain 15.4, Kahu 11.8, Sarahan 10.5, Dharmshala 9.5, Bajaura Aws 8.5, Janjehli 8, Jubbal 7.6, Nichar 7.5, Dehra Gopipur 7.2, Una 7.2, Wangtoo 6.8, Palampur 6, Sundarnagar 5.3, Bhoranj 5, Tinder 5, Kotkhai 4.3, Bharmaur 4, Nagrota Surian 3.8, Kheri 3.2, Chamba Aws 3, Sangla 2.6, Bangana_R 2.4, Ghamroor 2.2, Chhatrari 2.1, Kataula 2.1, Narkanda Aws 2, Sunibhajji 2, Aghar 1.8, Guler 1.8, Mandi 1.8, Manali 1.4, Gondla 1.2, Kalpa 1, Bilaspur Aws 0.5, Bharwain 0.5
20-08-2025	Amb 150, Bharwain 68, Dehra Gopipur 63, Palampur 60.4, Bangana_R 60, Solan 56, Guler 55.8, Bilaspur Sadar 50.8, Jubberhatti 47.2, Naina Devi 46.6, Nadaun 40, Wangtoo 39.2, Kataula 38.4, Jogindarnagar 38, Nagrota Surian 37.4, Sujampur Tira 36.4, Pachhad 36, Pandoh 31.5, Renuka / Dadhau 30, Kangra 27.8, Seo Bagh 24.4, Bhoranj 22, Shimla 21, Jatton Barrage 20, Mandi 18.2, Ghumarwin 18, Nahan 15.9, Kufri 14.8, Kahu 13.3, Kheri 13, Nichar 12.4, Kasauli 12.2, Bharmaur 12, Sangraha 11, Kothi 10, Barthin 9.4, Kasol 9, Rajgarh 9, Bhuntar 8.8, Bajaura Aws 8, Shillaro 6.5, Paonta 6.4, Sangla 6.2, Chuari 6, Hamirpur 6, Jubbal 5.2, Manali 5, Tinder 5, Dharmshala 4.4, Dharampur 4.2, Mehre (Barsar) 4, Narkanda Aws 3.5, Banjar 3, Kalpa 2.8, Kukumsheri Aws 2.8, Reckong Peo Aws 2, Kandaghat 1.8, Sarkaghat 1.7, Chhatrari 1.4, Koksar 1.1, Chamba Aws 1, Keylong 1, Bilaspur Aws 0.5, Sundarnagar 0.5, Rampur Bushar 0.4
21-08-2025	Una 132.6, Naina Devi 54.6, Sujampur Tira 53, Amb 42, Nadaun 41.5, Paonta 38, Nalagarh 34, R L Bbmb 28.4, Tinder 25, Bangana_R 22.2, Bharwain 22, Kumarsain 20.6, Rohru 17, Dharampur 16.4, Hamirpur 16, Mehre (Barsar) 13, Aghar 11.6, Palampur 11.3, Jogindarnagar 11, Dehra Gopipur 10.2, Kasauli 10, Guler 9.8, Nagrota Surian 9, Shillaro 8.8, Bhareri 8.2, Kangra 7.8, Dharmshala 7.4, Nahan 7.1, Pachhad 7, Bajaura Aws 6.5, Sunibhajji 5.4, Narkanda Aws 5, Jatton Barrage 4.4, Barthin 4.2, Kufri 3.4, Solan 3, Bilaspur Sadar 2.4, Sangla 2.4, Mandi 2.4, Jubbal 2.4, Chamba Aws 2, Kasol 2, Seo Bagh 2, Bijahi 2, Kataula 2, Sangraha 2, Kahu 1.8, Bhuntar 1.8, Shimla 1.8, Pandoh 1.5, Sundarnagar 1.2, Jubberhatti 1.1, Dalhousie Aws 1, Manali 0.8
22-08-2025	Tinder 35, Manali 18, R L Bbmb 15.6, Bangana_R 15, Kufri 14.6, Bajaura Aws 7.5, Jubberhatti 3.6, Una 2.8, Narkanda Aws 1.5, Bilaspur Aws 1, Shimla 0.3
23-08-2025	Nalagarh 65, Nadaun 58.6, Bijahi 47.4, Bangana_R 47, Jogindarnagar 45, Jatton Barrage 44.2, Bharwain 40.4, Nagrota Surian 39.2, Kangra 35.7, Naina Devi 34.8, Paonta 33, Renuka / Dadhau 32, Baldwara 31, Tinder 30, Chuari 22.2, Amb 20, Rajgarh 19, Dharmshala 15.8, Ghumarwin 11, Palampur 11, Nahan 10.9, Tissa 10, Sangraha 10, Bajaura Aws 7.5, Gohar 5, Ghamroor 4.6, Sujampur Tira 4.4, R L Bbmb 3.2, Theog 3.2, Una 2.6, Shillaro 2.4, Dehra Gopipur 2, Banjar 2, Bilaspur Aws 0.5, Pandoh 0.5, Kotkhai 0.1
24-08-2025	Kheri 129, Pandoh 123, Kasauli 105, Sarkaghat 80.5, Karsog 68, Mandi 68, Amb 60, Hamirpur 58, Kataula 57.3, Jogindarnagar 54, Nadaun 52.8, Sunibhajji 50, Dharampur 44.6, Chuari 40.6, Nalagarh 40, Kotkhai 39.4, Palampur 33.2, Gohar 32.4, Saloni 32.1, Sarahan 30, Bijahi 27.6, Kumarsain 25.4, Dehra Gopipur 25, Kothi 25, Tissa 24.3, Chamba Aws 24, Manali 21, Janjehli 20, Seo Bagh 19.8, Una 18.2, Rohru 17, Bhuntar 16.6, Kangra 16.2, Bilaspur Sadar 15.2, Tinder 15, Baldwara 15, Sundarnagar 14.8, Sujampur Tira 14.5, Bharmaur 14, Banjar 14, Bhareri 12.8, Jubbal 12.6, Jatton Barrage 12, Aghar 11.8, Pachhad 11, Sangla 10.2, Shillaro 10, Kalpa 8.4, Nichar 8, Solan 7.8, Chhatrari 7.6, Bajaura Aws 7.5, Nagrota Surian 7, Narkanda Aws 7, Rampur Bushar 7, Wangtoo 6.4, Dharmshala 5.8, Guler 5.8, Reckong Peo Aws 5.5, Jubberhatti 5.4, Bharwain 5, Kufri 4.5, Naina Devi 4.2, Renuka / Dadhau 4.2, Shimla 4, Kukumsheri Aws 3.9, Kasol 3, Khadrula 3, R L Bbmb 2.4, Ghamroor 2.4, Gondla 2.4, Theog 2.4, Barthin 2.2, Moorang 2, Keylong 2, Paonta 2, Sangraha 2, Kandaghat 2, Bangana_R 1.8, Kahu 1.6, Bilaspur Aws 0.5

25-08-2025	Kahu 190.5, Ghumarwin 160, Barthin 156.4, Naina Devi 148.4, Kheri 142, Bilaspur Sadar 140.8, Chuari 140.2, Mehre (Barsar) 127, Amb 111, Aghar 110.6, Bangana_R 104, Ghamroor 95.8, Bharwain 94.4, Nadaun 94, Hamirpur 92, Dharmshala 87.4, Bhareri 85.9, Sandhole 85.2, Kasauli 85, Sundarnagar 84.2, Baldwara 84, Saloni 83.3, Una 80.8, Sujanpur Tira 80, Nalagarh 75, Dharampur 68.6, Dehra Gopipur 68.3, Chamba Aws 67, R L Bbmb 66, Palampur 65.4, Kangra 61.6, Nagrota Surian 60.8, Sangraha 60, Bijahi 57, Guler 54.6, Jogindarnagar 54, Mandi 49, Gohar 47, Kothi 46, Banjar 45, Bharmaur 43.6, Chhatrari 39.6, Sunibhajji 38, Manali 37, Kukumsheri Aws 35.6, Sarahan 35.5, Tinder 35, Jubberhatti 35, Kandaghat 32.4, Karsog 32.1, Pandoh 32, Sarkaghat 31.2, Kasol 31, Gondla 30.4, Kumarsain 30.2, Keylong 30, Kataula 29.3, Seo Bagh 29, Rajgarh 28, Janjehli 26, Rohru 25, Kufri 24.6, Bhuntar 23.8, Jubbal 22.4, Rampur Bushar 22.4, Kotkhai 22.3, Shimla 21.3, Tissa 20, Theog 20, Solan 17.2, Narkanda Aws 16.5, Shillaro 15.8, Pachhad 14.4, Nahan 13.1, Renuka / Dadhau 8.7, Nichar 6, Jatton Barrage 5.2, Paonta 5, Wangtoo 4.2, Hansa 4, Kalpa 3.8, Sangla 3.8, Bajaura Aws 2.5, Khadralla 1.8, Reckong Peo Aws 1.5, Bilaspur Aws 0.5, Moorang 0.2
26-08-2025	Naina Devi 160.8, Kheri 128.6, Chuari 125.2, Dharmshala 102, Manali 102, Ghamroor 91.4, Kangra 89, Nagrota Surian 88.8, Palampur 88, Kothi 85.8, Bharwain 85, Tissa 80, Bhuntar 77.2, Gondla 75.6, Chamba Aws 74, Sangraha 72, Guler 71.8, Kukumsheri Aws 71.5, Seo Bagh 70.8, Kumarsain 70.6, Karsog 65.2, Kasol 65, Ghumarwin 62, Renuka / Dadhau 61, Sujanpur Tira 60.6, Rohru 60, Jogindarnagar 59, Nadaun 58.2, Koksar 58, Dehra Gopipur 57, Banjar 57, Aghar 55, Barthin 52.8, Bangana_R 52, Sundarnagar 51.3, Jatton Barrage 51, Hamirpur 49, Kotkhai 43.1, Amb 43, Paonta 41.2, Narkanda Aws 40.5, Bilaspur Sadar 40.2, Janjehli 40, Kufri 39, Saloni 38.4, Sarahan 37.5, Pachhad 37.4, Mandi 36.6, Keylong 35.5, Mehre (Barsar) 35, Baldwara 34, Una 34, Bhareri 33.2, Pandoh 33, Shillaro 33, Sunibhajji 32.8, Kahu 30.5, Bijahi 30.4, Theog 30, Shimla 28.8, Jubbal 28.4, Kasauli 28.2, R L Bbmb 28, Gohar 25, Dharampur 22.4, Nichar 22, Solan 19.2, Kandaghat 18.4, Hansa 15, Rampur Bushar 14.2, Sarkaghat 13.8, Sangla 10.6, Jubberhatti 8.6, Wangtoo 8.4, Nahan 7.6, Kalpa 6.6, Bajaura Aws 5.5, Khadralla 5, Moorang 3.2, Reckong Peo Aws 3, Bilaspur Aws 0.5
27-08-2025	Kheri 89.2, Kothi 69, Saloni 65.2, Chamba Aws 51, Nalagarh 45, Dharmshala 40.4, Kukumsheri Aws 33.2, Gondla 31.8, Tissa 29, Keylong 29, Chuari 27.4, Koksar 27, Naina Devi 26.8, Sangraha 26, Palampur 22.4, Kangra 21.6, Bilaspur Sadar 20.4, Kataula 20.2, Amb 20, Dehra Gopipur 18.4, Karsog 18, Nagrota Surian 15, Seo Bagh 15, Sujanpur Tira 14, Bijahi 13.2, Hansa 12, Guler 11.2, Kasol 11, Barthin 10.4, Bhuntar 10.4, Ghumarwin 10, Wangtoo 10, Baldwara 10, Jogindarnagar 10, Mandi 6.4, Solan 6.4, Reckong Peo Aws 6, Bharwain 6, Kalpa 5.9, Sangla 5.4, Kumarsain 5.4, Jatton Barrage 5.4, Bajaura Aws 5, Narkanda Aws 5, Ghamroor 4.6, Una 4.4, Bhareri 3.8, Nadaun 3.6, Sundarnagar 3.6, Gohar 3, Kasauli 3, Kahu 2.6, Pandoh 2.5, Aghar 2.4, R L Bbmb 2, Janjehli 2, Dharampur 2, Jubbal 1.6, Nichar 1.5, Kufri 1.4, Kotkhai 1.3, Sunibhajji 1.2, Pachhad 1.2, Mehre (Barsar) 1, Shillaro 1, Kandaghat 1, Bangana_R 1, Shimla 0.6, Theog 0.6, Bilaspur Aws 0.5, Renuka / Dadhau 0.3
28-08-2025	Pandoh 108, Bhareri 63.8, Nalagarh 60, Mandi 56.8, Gohar 53, Naina Devi 36.6, Saloni 33.3, Sarahan 30.5, Manali 25, Koksar 19, Sarkaghat 18.5, Baldwara 18, Rampur Bushar 18, Amb 15.4, Sundarnagar 11.9, Sunibhajji 11.6, Kataula 10.2, Hamirpur 9, Shillaro 9, Aghar 8.6, Kasauli 8.2, R L Bbmb 8, Bhuntar 8, Narkanda Aws 7.5, Jubberhatti 7.3, Bajaura Aws 5.5, Jogindarnagar 5, Nadaun 2.8, Shimla 2.4, Bilaspur Sadar 2.2, Ghamroor 2.2, Kahu 2, Dehra Gopipur 2, Kasol 2, Kufri 2, Jatton Barrage 2, Nagrota Surian 1.8, Chamba Aws 1, Guler 1, Seo Bagh 1, Barthin 0.6, Berthin Agro 0.5, Bangana_R 0.4

29-08-2025	Jatton Barrage 138, Renuka / Dadhau 114, Palampur 91.4, Bharwain 80, Sandhole 77.8, Paonta 75, Kataula 73.4, Sangraha 70, Rajgarh 65, Kasauli 62, Nahan 60.8, Solan 57.8, Gohar 55.6, Bilaspur Sadar 50.4, Nagrota Surian 48.2, Kahu 45.5, Pachhad 43, Bijahi 42, Sarahan 37.5, Pandoh 36, Bhareri 35.6, Rohru 29, Sunibhaji 28, Manali 27, Kothi 25, Kangra 24.8, Jogindarnagar 23, Dharampur 22.6, Dehra Gopipur 21.4, Nalagarh 20, Kasol 19, Janjehli 18, Kandaghat 18, Kheri 16, Mehre (Barsar) 15, Sundarnagar 14.7, Karsog 14.1, Narkanda Aws 13.5, Dharmshala 10.8, Kumarsain 10.6, Nichar 10.5, Sangla 10.2, Rampur Bushar 10, Kalpa 8.6, Shimla 8.5, Kufri 7.8, Nadaun 7.4, Koksar 7.2, Amb 7, Reckong Peo Aws 6.5, Bajaura Aws 6.5, Naina Devi 6.4, Shillaro 6.4, Mandi 6.2, Bangana_R 6.2, Jubberhatti 5.2, Moorang 4.7, Kotkhai 4.3, Sujanpur Tira 3.6, Chuari 3.2, Guler 2.6, Barthin 2.2, Chamba Aws 2, Bhuntar 2, Baldwara 2, Theog 2, Una 1.6, Seo Bagh 0.6, Bilaspur Aws 0.5
30-08-2025	Chuari 104, Jogindarnagar 86, Rampur Bushar 75.5, Dharmshala 69.4, Bijahi 63.4, Shimla 62, Kataula 60.1, Nahan 60.1, Palampur 60, Theog 59, Kheri 54, Sarahan 45.5, Kumarsain 45.4, Nichar 44.5, Gohar 43, Shillaro 41.4, Kangra 40.8, Narkanda Aws 40, Khadralla 38.2, Sunibhaji 29.6, Kothi 28, Kufri 26, Kotkhai 25.2, Nagrota Surian 24.4, Manali 24, Baldwara 24, Jatton Barrage 23, Rohru 18, Kasol 16, Paonta 14.8, Kalpa 14.6, Sundarnagar 14.1, Chamba Aws 14, Sujanpur Tira 13, Jubbal 11.4, Pandoh 11, Reckong Peo Aws 10, Keylong 10, Koksar 8.9, Bhuntar 8.6, Jubberhatti 8, Sangla 7.6, Kandaghat 7.2, Mandi 6.2, Gondla 5.4, Bharwain 5.2, Seo Bagh 5, Renuka / Dadhau 5, Guler 4.8, Bhareri 4.2, PooH 4.2, Bajaura Aws 3.5, Kahu 3.2, Dehra Gopipur 3, Nadaun 2.5, Kukumsheri Aws 2.1, Bilaspur Aws 0.5
31-08-2025	Naina Devi 82.8, R L Bbmb 80, Chuari 75.2, Kumarsain 60.8, Jogindarnagar 59, Kangra 45.4, Sarahan 44, Kandaghat 43.8, Nalagarh 42, Una 37.2, Kufri 35, Kahu 34.6, Bangana_R 34.6, Palampur 32, Nagrota Surian 25.5, Mehre (Barsar) 24, Nadaun 22.5, Shillaro 20, Rajgarh 20, Bijahi 19.4, Aghar 18.6, Shimla 18.2, Manali 18, Narkanda Aws 17.5, Kataula 16.3, Jubberhatti 16.2, Mandi 15.8, Sujanpur Tira 15.5, Gohar 15, Rohru 15, Baldwara 14, Sundarnagar 13.8, Paonta 12.6, Bharwain 12.6, Dehra Gopipur 12.3, Barthin 12.2, Pandoh 10.5, Ghamroor 9.8, Dharmshala 8.8, Bhareri 8.2, Kotkhai 8.1, Kasauli 8, Nahan 7.6, Rampur Bushar 7.5, Nichar 7.4, Jatton Barrage 7.4, Guler 7.2, Dharampur 6.2, Bajaura Aws 6, Bilaspur Sadar 5.8, Sangla 5.8, Pachhad 5.3, Bhuntar 5, Sarkaghat 4.8, Solan 4.4, Kothi 3.2, Keylong 3, Seo Bagh 2.6, Chamba Aws 2, Hansa 2, Gondla 2, Kalpa 1.6, Bilaspur Aws 0.5, Reckong Peo Aws 0.5

2.4 Weather summary for the month of September 2025:

From September 1 to September 23, 2025, Himachal Pradesh experienced significantly above-normal rainfall across its districts. Bilaspur led with the highest actual rainfall at 395 mm, far exceeding its normal of 115.8 mm by 241%, while Hamirpur followed closely at 338.1 mm against 113.3 mm normal, marking a 198% departure, and Mandi saw 361.8 mm versus 129.4 mm, with a 180% excess. Solan also reported heavy rains at 359.7 mm, 180% above its 128.6 mm normal, and Shimla received 250.8 mm, 160% more than the expected 96.4 mm. In contrast, drier high-altitude areas like Kinnaur had the lowest departure at just 17%, with 58.7 mm actual against 50.1 mm normal, and Lahaul & Spiti recorded 104.2 mm, 46% above 71.4 mm. Other districts showed varied but positive deviations: Chamba at 203.5 mm (78% above 114.4 mm), Kangra at 289.4 mm (49% over 194.8 mm), Kullu at 229.8 mm (191% above 79 mm), Sirmaur at 314.5 mm (97% over 159.8 mm), and Una at 192.1 mm (48% above 130.2 mm).

MONTHLY RAINFALL September 01, 2025 to September 23, 2025

District Name	Actual Precipitation (mm)	Normal(mm)	Departure (%)
---------------	---------------------------------	------------	------------------

BILASPUR	395	115.8	241
CHAMBA	203.5	114.4	78
HAMIRPUR	338.1	113.3	198
KANGRA	289.4	194.8	49
KINNAUR	58.7	50.1	17
KULLU	229.8	79	191
LAHAUL & SPITI	104.2	71.4	46
MANDI	361.8	129.4	180
SHIMLA	250.8	96.4	160
SIRMAUR	314.5	159.8	97
SOLAN	359.7	128.6	180
UNA	192.1	130.2	48
SUBDIVISION RAINFALL	206.7	103.8	99

Source: Indian Metrological Department.

2.5 Rainfall for the entire Monsoon Season 2025:-

From June 1 to September 23, 2025, the monsoon season in Himachal Pradesh brought above-normal rainfall to most districts, with the overall subdivision recording an actual precipitation of 1023.4 mm against a normal of 717.6 mm, resulting in a 43% positive departure that reflects an active and prolonged rainy period. Mandi experienced the highest actual rainfall at 1910.5 mm, exceeding its normal of 1082.7 mm by 76%, closely followed by Kangra at 1900.2 mm (19% above 1597 mm) and Sirmaur at 1613 mm (38% over 1164.7 mm). Other districts with substantial excesses included Shimla at 1233.3 mm (101% above 613.4 mm), Kullu at 1060.3 mm (100% over 530.1 mm), and Hamirpur at 1534.5 mm (60% above 956.5 mm), while Bilaspur saw 1454.4 mm (80% over 806.9 mm), Solan 1461.6 mm (71% above 857.1 mm), and Una 1534.3 mm (64% over 935.2 mm). Chamba recorded 1120.9 mm (34% above 833.6 mm), Kinnaur 290.4 mm (23% over 235.4 mm), and Lahaul & Spiti was the only district with a deficit at 290.9 mm (-21% below 368.3 mm).

MONSOON SEASONAL RAINFALL

June 1, 2025 to September 23, 2025

District Name	Actual Precipitation (mm)	Normal(mm)	Departure (%)
BILASPUR	1454.4	806.9	80
CHAMBA	1120.9	833.6	34
HAMIRPUR	1534.5	956.5	60
KANGRA	1900.2	1597	19
KINNAUR	290.4	235.4	23
KULLU	1060.3	530.1	100
LAHAUL & SPITI	290.9	368.3	-21
MANDI	1910.5	1082.7	76
SHIMLA	1233.3	613.4	101
SIRMAUR	1613	1164.7	38
SOLAN	1461.6	857.1	71
UNA	1534.3	935.2	64
SUBDIVISION RAINFALL	1023.4	717.6	43

Source: Indian Metrological Department.

2.6 Spells of Extreme Rainfall experienced in Himachal Pradesh during Monsoon Season 2025:-

2.6.1 Rainfall Data (Period: 26 June 2025) :

Subdivision/District	Actual (mm)	Normal (mm)	% Departure
Himachal Pradesh (State)	10.5	4.2	150
Himachal Pradesh (Met. Subdivisions)			
Bilaspur	0.1	3.7	-98
Chamba	22.6	3.9	479
Hamirpur	7.5	5.3	41
Kangra	23.1	10.0	131
Kinnaur	0.0	1.0	-96
Kullu	13.7	2.1	550
Lahaul & Spiti	1.1	0.9	22
Mandi	8.7	9.5	-8
Shimla	18.4	4.5	308
Sirmaur	14.8	7.9	88
Solan	0.7	6.1	-88
Una	22.2	8.6	158
Subdivision Rainfall	10.5	4.2	150

Source: Indian Metrological Department.

2.6.2 Rainfall Data (Period: 30 June – 01 July 2025):

Subdivision/District	Actual (mm)	Normal (mm)	% Departure
Himachal Pradesh (State)	48.5	9.8	395
Himachal Pradesh (Met. Subdivisions)			
Bilaspur	48.0	9.1	427
Chamba	16.2	11.4	42
Hamirpur	80.1	12.8	526
Kangra	91.0	23.8	282
Kinnaur	6.0	3.9	53
Kullu	40.3	6.9	484
Lahaul & Spiti	0.0	3.7	-100
Mandi	193.2	15.5	1146
Shimla	96.4	8.8	996
Sirmaur	73.2	17.8	311
Solan	56.5	12.0	371
Una	61.7	11.8	423
Subdivision Rainfall	48.5	9.8	395

Source: Indian Metrological Department.

2.6.3 Rainfall Data (Period: 05–06 August 2025):

Subdivision/District	Actual (mm)	Normal (mm)	% Departure
Himachal Pradesh (State)	41.3	18.4	125
Himachal Pradesh (Met. Subdivisions)			
Bilaspur	66.1	22.6	193
Chamba	25.6	23.7	8

Hamirpur	61.6	25.8	139
Kangra	81.7	46.1	77
Kinnaur	21.0	3.6	485
Kullu	35.1	12.6	179
Lahaul & Spiti	2.3	8.7	-73
Mandi	116.1	30.6	280
Shimla	60.1	13.5	345
Sirmaur	50.4	22.6	123
Solan	97.6	20.1	386
Una	39.1	27.4	43
Subdivision Rainfall	41.3	18.4	125

Source: Indian Metrological Department.

2.6.4 Rainfall Data (Period: 24–26 August 2025):

Subdivision/District	Actual (mm)	Normal (mm)	% Departure
Himachal Pradesh (State)	101.8	19.5	422
Himachal Pradesh (Met. Subdivisions)			
Bilaspur	157.9	20.3	678
Chamba	189.8	18.8	910
Hamirpur	156.2	34.8	349
Kangra	168.2	51.6	226
Kinnaur	16.3	5.7	185
Kullu	108.7	12.6	763
Lahaul & Spiti	60.7	11.4	432
Mandi	134.1	27.9	381
Shimla	72.9	12.4	488
Sirmaur	62.3	30.8	102
Solan	113.2	20.1	463
Una	172.3	27.5	527
Subdivision Rainfall	101.8	19.5	422

Source: Indian Metrological Department.

2.6.5 Rainfall Data (Period: 30 August – 04 September 2025):

Subdivision/District	Actual (mm)	Normal (mm)	% Departure
Himachal Pradesh (State)	151.0	33.2	355
Himachal Pradesh (Met. Subdivisions)			
Bilaspur	241.3	36.9	554
Chamba	140.9	38.1	270
Hamirpur	161.5	44.9	260
Kangra	127.5	70.5	81
Kinnaur	67.5	15.0	350
Kullu	202.7	20.9	870
Lahaul & Spiti	99.7	21.3	368
Mandi	164.6	40.8	303
Shimla	227.7	28.5	699
Sirmaur	271.7	50.7	436
Solan	278.8	36.3	668
Una	155.6	48.0	224
Subdivision Rainfall	151.0	33.2	355

Source: Indian Metrological Department.

2.6.6 Rainfall Data (Period: 15 September– 16 September 2025):

District Name	Actual Precipitation (mm)	Normal (mm)	Departure (%)
BILASPUR	23	1.3	1666
CHAMBA	40	3.7	981
HAMIRPUR	26.3	2.3	1041
KANGRA	38.4	4.8	700
KINNAUR	0.2	1.1	-86
KULLU	7.9	1.8	336
LAHAUL & SPITI	0	2	-100
MANDI	30.8	3.5	780
SHIMLA	27.3	1.7	1504
SIRMAUR	3.3	3	9
SOLAN	15	1.8	731
UNA	0	3	-100
SUBDIVISION RAINFALL	15.9	2.5	534

Source: Indian Metrological Department.

2.7 Major Landslides which took place during this period

A large number of landslides were recorded because of heavy rainfall, cloudburst and flash floods during this season upto **23rd September 2025**. District wise detail is as under:-

Landslide Incidents		
Sr. No	Name of District	Total
1.	Bilaspur	8
2.	Chamba	11
3.	Hamirpur	1
4.	Kangra	3
5.	Kinnaur	9
6.	Kullu	23
7.	Lahul & Spiti	30
8.	Mandi	18
9.	Shimla	29
10.	Sirmaur	6
11.	Solan	10
12.	Una	0
Total		148

Source: State Emergency Operation Centre, Himachal Pradesh

In addition to this large number of medium and small landslides also took place in various parts of the State which resulted in huge loss to public and private properties.

2.8 Cloudburst recorded during this period:

During this monsoon season upto **23rd September 2025** a number of cloudbursts were recorded. A total 47 numbers of Cloudburst were recorded which are as under:-

Cloudburst Incidents		
Sr. No	Name of District	Total
1.	Bilaspur	1
2.	Chamba	6
3.	Hamirpur	0
4.	Kangra	0
5.	Kinnaur	3
6.	Kullu	12
7.	Lahul & Spiti	3
8.	Mandi	19
9.	Shimla	3
10.	Sirmaur	0
11.	Solan	0
12.	Una	0
Total		47

Source: State Emergency Operation Centre

2.9 Flash Floods recorded during this period:

During this monsoon season several flash floods were recorded. A total of 97 numbers of flash flood incidents were recorded which are as under: -

Flash Flood Incidents		
Sr. No	Name of District	Total
1.	Bilaspur	0
2.	Chamba	0
3.	Hamirpur	1
4.	Kangra	1
5.	Kinnaur	14
6.	Kullu	12
7.	Lahul & Spiti	57
8.	Mandi	12
9.	Shimla	0
10.	Sirmaur	0
11.	Solan	0
12.	Una	1
Total		97

Source: State Emergency Operation Centre

Chapter –3

Preparatory Measures

“More you sweat in peace; Less You bleed in War”

3.1 Preparatory measures taken to prevent/reduce losses from disasters during Monsoon Period:

Monsoon season brings a lot of challenges to the state and causes wide spread damages and losses. In order to reduce loss of human life and property, the State was well prepared to deal with the situation and had taken a lot of measures. Some of the steps taken have been elaborated in the succeeding paras.

3.2 Communication Mock Drill (2nd June 2025)

A Communication Mock Drill was successfully conducted by HPSDMA 2nd June 2025 in the state of Himachal Pradesh. The exercise was organized in the backdrop of the upcoming 9th State Level Mega Mock Exercise and the preparedness measures for the monsoon season.

The primary objective of the mock drill was to evaluate the resilience and readiness and to identify gaps of the emergency communication network across the state. During the drill, the Chairman conducted voice calls to remote locations including Tissa (Chamba), Dodra Kwar (Shimla), Keylong (Lahaul & Spiti), and Reongpeo (Kinnaur), Bara Bhanghal (Kangra) and Kugti (Chamba) to verify communication stability and reach.

In addition, video conferencing was carried out through V-SAT terminals with control rooms located in state of Jammu and Kashmir, Delhi Hub, Reongpeo (Kinnaur), and Bangalore (Karnataka), simulating real-time disaster communication scenarios.

A detailed technical check of satellite communication equipment was also performed. 227 I-SATs and 144 V-SATs were tested which include organisations such as HPSDMA, Communication and Technical Services Wing (Police), State Disaster Response Force (SDRF), National Disaster Response Force (NDRF), Dam Authorities, GREF (Deepak Project), ITBP and Army.

The communication mock drill concluded successfully, reaffirming the state’s capability to handle emergency situations with robust communication systems.



3.3 Review Meeting with Large Dam Authorities:

A virtual meeting was held on June 2, 2025, at 2:30 PM, under the Chairman of Sh. D.C. Rana, IAS, Director-cum-ex Officio Special Secretary (Revenue-Disaster Management), Government of Himachal Pradesh, to review dam safety preparedness for the 2025 monsoon season.

The incidents in the past were highlighted like the 2014 Thalout tragedy and the 2023 Bhakra Dam floods, highlight critical issues in dam safety and coordination in Himachal Pradesh. The 2014 Thalout tragedy involved 24 students losing their lives due to an unannounced water release from the Larji

Hydropower Project, exposing serious lapses in communication and safety protocols. Similarly, the 2023 Bhakra Dam floods caused significant downstream damage, underscoring ongoing challenges with coordination and timely response.

To address these, the State Dam Safety Organisation has been directed to report non-compliance to the National Dam Safety Authority under the Dam Safety Act, 2021, which provides a legal framework for ensuring dam safety across India. Key measures include:

- **Installation of I-SAT phones with docking stations** to ensure reliable communication during emergencies.
- **Gate maintenance** to ensure operational readiness of dam infrastructure.
- **Marking danger zones** to enhance public safety and awareness.
- **Submission of safety presentations** to outline protocols and preparedness.
- **Mandatory enrollment in the AABHAS portal**, likely for centralized monitoring and data management.

While progress has been made, the urgency to bridge gaps before the monsoon intensifies is critical. Coordination with the Himachal Pradesh State Disaster Management Authority (HPSDMA) and the Department of Environment (DoE) is essential to safeguard lives and infrastructure. These steps reflect a proactive approach to mitigate risks, but timely implementation remains key to preventing future tragedies.

3.4 9th Edition of State-wide Mega Mock Exercise on Earthquake Disasters

3.4.1 Orientation and Coordination Workshop (27th May 2025)

A preparatory workshop was organized for the 9th Edition of the State-wide Mega Mock Exercise on Earthquake Disasters, jointly conducted by the NDMA and HPSDMA. Sh. D.C. Rana, Director cum Ex Officio Special Secretary (Rev. DM), welcomed Maj. Gen. Sudhir Behl (Retd.), Lead Consultant, NDMA, along with Deputy Commissioners, Heads of Departments, and other key stakeholders. He outlined the objectives of the Table-Top Exercise (TTE) and the forthcoming physical simulation exercise. Maj. Gen. Behl delivered a comprehensive presentation on earthquake preparedness, emphasizing the need for a coordinated multi-agency response. He revisited the Incident Response System (IRS), highlighting roles and integration into district frameworks.

The workshop detailed the structure of the Mega Mock Exercise, outlining preparatory actions such as simulation site identification, EOC activation, resource pre-positioning, and inter-agency coordination. TTEEx was presented as a critical planning tool to identify gaps and strengthen response mechanisms. Simulated scenarios will include structural collapses, casualties, road blockages, fires, and communication failures, with the involvement of emergency services, volunteers, and local communities.

The workshop concluded with a call for urgent follow-up by districts and departments. A checklist, key learnings from the 8th mock, and a presentation were shared with all participants to guide further planning and implementation.



3.4.2 Table-Top Exercise (TTEEx) (3rd June 2025)

As part of the preparatory activities for the 9th State-wide Mega Mock Exercise on Earthquake Disaster, a Tabletop Exercise (TTEEx) was organized on 3rd June 2025 in the Conference Hall of the Armsdale Building, Shimla, in hybrid mode. The exercise aimed to evaluate inter-agency coordination and institutional preparedness for responding to a major earthquake scenario. It witnessed active and enthusiastic participation from all districts, with senior officers including Deputy Commissioners (DCs), Additional DCs, DROs, and SDMs leading the discussions at the district level.

Uniformed forces such as the NDRF, SDRF, ITBP, Army, Police, CISF, SSB, Home Guards, and IRB participated physically and virtually. Key line departments including Health, IPH, PWD, Power, Transport, Animal Husbandry, and HRTC also took part. Industry representatives from HPCL (Solan), Pidilite and Ruchira Paper Products (Sirmaur), and IOCL (Una) participated, along with NGOs, Panchayati Raj Institutions (PRIs), NCC, NSS, NYKS, and

Bharat Scouts & Guides, reflecting a comprehensive whole-of-society approach. District Incident Response Teams (IRTs) were activated and briefed as per IRS protocols.

Sh. D.C. Rana, Director cum Ex Officio Special Secretary (Rev. DM), welcomed Lt. Gen. Syed Ata Hasnain (Retd.), Member, NDMA, and Maj. Gen. Sudhir Behl (Retd.), Lead Consultant, NDMA. He highlighted that this is the 9th Mega Mock Exercise conducted by HPSDMA, following past exercises on floods, landslides, and GLOFs. Lt. Gen. Hasnain addressed participants virtually and lauded HPSDMA's proactive role in disaster preparedness. Maj. Gen. Behl presented a detailed mock scenario and key response strategies.

During the event, the NDRF's 14th Battalion demonstrated emergency response equipment at the HP Secretariat, showcasing tools for rescue, medical aid, communication, and logistics. This hands-on display enhanced awareness and practical understanding among civil officials and stakeholders.



3.4.3 Mock Exercise (Physical Simulation) 6th June 2025:

A state-wide Mega Mock Exercise simulating an earthquake of magnitude 8.0 near Kangra/Dharamshala was conducted on 6th June 2025. Upon receiving the alert from the National Centre for Seismology, the State Emergency Operation Centre (SEOC) promptly issued a notification to all District Emergency Operation Centres (DEOCs), accompanied by SMS alerts to relevant stakeholders. The incident was declared a Level-3 (L3) disaster, indicating that the situation was beyond the coping capacity of the State.

The exercise began at 9:00 AM with activation of the Incident Response System (IRS), EOCs, and continuity checks. This was followed by a switch to wireless communication, situational analysis, and initial community response simulation, live-streamed from selected localities

including markets and petrol pumps. Staging areas and Incident Command Posts (ICP) were activated, and support from NDRF, uniformed forces, and medical teams was requisitioned.

From 10:30 AM to 11:00 AM, situational updates were reviewed on GIS platforms at SEOC and DEOCs. Thereafter, specialist response teams (IRTs/Task Forces) took over field operations. The NDMA team visited selected schools and hospitals in Shimla between 11:40 AM and 1:15 PM, with route planning facilitated by DDMA Shimla. The event successfully tested inter-agency coordination, EOC operations, and community readiness in the face of a high-intensity seismic disaster.



3.4.4 Debriefing:

A debriefing session chaired by Sh. K.K. Pant, Additional Chief Secretary (Revenue-DM), emphasized the importance of preparedness, urging departments to identify gaps and take corrective action. Observers and Deputy Commissioners shared feedback and pledged improvements. Sh. D.C. Rana highlighted the need to enhance medical response, logistics, and rescue planning, while also advocating for VSAT (PoISAT) communication systems and GIS training. Maj. Gen. Sudhir Behl (Retd.), NDMA, stressed inter-agency coordination as vital for disaster readiness and risk reduction. He called for unified efforts and continuous vigilance to effectively respond to any future disaster scenario.



3.5 Meeting to Review Status of Preparedness for South-West Monsoon 2025 (18th June 2025)

A meeting was held on 18th June 2025 chaired by Shri Prabodh Saxena, Chief Secretary, to review the status of preparedness for the South-West Monsoon 2025. Sh. D.C. Rana, Director-cum-Special Secretary (Revenue-DM) informed that a State-Level Communication Mock Drill and a meeting with dam authorities had been conducted on 2nd June, followed by a 9th State-Level Mock Drill under NDMA on 6th June 2025. Gaps identified were shared with all concerned for necessary action.

The IMD forecasted above-normal monsoon rainfall (>109% of LPA) for the season. Departments including CWC, HPSEBL, PWD, Jal Shakti, SDRF, NDRF, and district administrations shared their preparedness measures. The Chair issued several directives, including the pre-positioning of NDRF/SDRF units in vulnerable districts, regular testing of emergency communication equipment, establishment of flood control rooms, stocking of essential supplies for three months, and ensuring availability of life-saving medicines in remote areas.

Further directions involved dam safety measures, identification and readiness of vulnerable villages, repair of critical infrastructure, requisitioning of IAF during disasters, online education during closures, and equipping of disaster response centers. All DCs were instructed to expedite civil defense volunteer enrollments and implement the Yuva Aapda Mitra scheme.

The Chair stressed on mitigation projects, timely data entry in the DALA software, drought monitoring via NDMP, and proactive roles by IRT members. In conclusion, all stakeholders were urged to adopt a “Zero Tolerance” approach toward disaster-related fatalities.

3.6 Post Disaster Review Meeting under Chairmanship of Hon’ble Chief Minister (26th June 2025)

The meeting was convened to assess the situation following the recent devastating cloudbursts in Kullu, Kangra, and Lahaul-Spiti districts. The Hon’ble Chief Minister was apprised that SDRF and NDRF teams have been mobilized for search and rescue operations, with continuous monitoring being done from the State Emergency Operations Centre (SEOC). The most severely impacted site was Khaniyara Khad in Dharamshala, District Kangra, where flash floods swept away several laborers at the Indira Priyadarshini Hydro Electric Project.

While five bodies were recovered, three individuals remained missing, and intensive rescue operations were underway with the involvement of SDRF, Home Guard, and NDRF personnel. In Kullu district, cloudbursts in the Sainj Valley caused significant destruction, including washed-away infrastructure, missing persons, livestock loss, and damage to a police post and gaushalas. Several hydroelectric

projects were shut down as a precaution. In Lahaul-Spiti, flash floods and landslides disrupted transport and infrastructure, including the blockage of NH-505 and NH-03, injuring one person and affecting water supply and connectivity.

The Chief Minister expressed profound grief over the loss of lives and emphasized that saving human lives must remain the topmost priority. He directed immediate evacuation of migrant labourers from vulnerable areas, deployment of SDMs for on-ground monitoring, and close coordination with the Tourism Department to ensure the safety of tourists.

The Chief Secretary was directed to closely monitor the situation, and Deputy Commissioners were asked to submit detailed damage reports. The Chief Minister further instructed the Deputy Commissioner of Lahaul-Spiti to identify a new site in the Kaza subdivision for the Doppler Radar installation, as the previous site was found unsuitable by the IMD.

Concluding the meeting, the Chief Minister emphasized the need for continued vigilance in light of the ongoing forecast of heavy rains and potential cloudburst events, directing all Deputy Commissioners to stay on high alert and ensure timely and efficient disaster response and relief efforts.



3.7 Review Meeting under chairmanship of Hon'ble Revenue Minister (30th June 2025)

A Review meeting was held under the Chairmanship of Hon'ble Revenue Minister, Himachal Pradesh wherein a various monsoon preparedness measures were discussed. Serious gaps were observed in the implementation of safety norms by certain Dam Authorities.

It was stressed that timely data be reported by all departments to the Disaster Management Cell (DMC) for accurate compilation. ₹54 crore has been released to PWD under NDRF in June 2025, and ₹464 crore was allocated in 2023–24.

The Engineer-in-Chief, Jal Shakti Vibhag, was directed to ensure uninterrupted water supply in affected areas, with ₹53.15 crore allocated under NDRF for 2025–26. It was emphasized that technological monitoring of ground-level work through photos, videos, and GIS tagging may be done.

To ensure prompt disaster response, SP SDRF was instructed to pre-deploy teams in vulnerable areas, especially in Mandi. Lastly, it was noted that ₹2006 crore has been approved by MHA under the R&R window of SDRF/NDRF, to be released in three installments. Departments must submit proposals to access these funds for repair and restoration works.



3.8 Post Disaster Review Meeting under the Chairmanship of Additional Chief Secretary (Revenue) GoHP (2nd July 2025)

On July 2, 2025, a meeting chaired by Shri K.K. Pant, Additional Chief Secretary (Revenue), Government of Himachal Pradesh, was held to review the monsoon situation and rainfall-induced damages, particularly in Mandi District. It was briefed that severe disruptions caused by heavy rainfall, affecting 282 roads, 1,311 Distribution Transformers, and 639 water supply schemes across the state. Communication challenges were highlighted, with no contact established with SDM Thunag due to disrupted mobile networks and satellite phones. BSNL reported partial network functionality, with restoration efforts underway for Thunag, Bhimadevi, and Kaligarh. The Chair directed Telecom Service Providers to submit 48-hour restoration updates, share progress photos, and restore

communication in affected areas, while the Department of Telecom was tasked with activating Intra-Circle Roaming.

Road connectivity and communication were identified as major hurdles in ongoing Search and Rescue (SAR) operations, as reported by the Deputy Commissioner and Additional Deputy Commissioner, Mandi. The Public Works Department noted that roads between Thunag and Bagsaid were cleared, with further efforts ongoing. The Chair instructed the deployment of portable VSATs and SDRF teams to enhance connectivity and response times, emphasizing coordinated efforts by DC Mandi.

Additionally, pilgrimage movements were recommended for regulation or postponement due to safety concerns, directing Deputy Commissioners to ensure safe management if yatras proceed. The Engineer-in-Chief, Jal Shakti Vibhag, was tasked with prioritizing the restoration of water supply schemes in Mandi and Kullu. It was stressed that a proactive approach to prevent loss of life, prioritizing the safety of residents and tourists during the monsoon season. The meeting underscored the need for swift, coordinated action to address the crisis effectively.

3.9 Post Disaster Review Meeting under the Chairmanship of the Chief Secretary Himachal Pradesh (3rd July, 2025)

A Monsoon Review Meeting was convened on 3rd July 2025 under the chairmanship of Shri Parbodh Saxena, Chief Secretary, Government of Himachal Pradesh. The meeting focused on reviewing the ongoing monsoon situation and rainfall-induced damages, particularly in Mandi district.

The Director-cum-Special Secretary (Rev-DM) briefed the gathering on the current situation, highlighting that heavy rainfall had significantly disrupted public utilities across the state. The Chief Secretary reviewed restoration efforts by Telecom Service Providers in Thunag and Janjahli, along with the response actions of the Jal Shakti Vibhag, PWD, and the Power Department. Progress on decisions from the earlier meeting held on 2nd June 2025 was also assessed.

The Deputy Commissioner, Mandi, was directed to submit a comprehensive situational report detailing affected areas, damages, response measures, and resource requirements. Departments including Power, Jal Shakti, PWD, and DOT were instructed to provide updated reports on field deployments and any state-level support needed. Special attention was given to Janjahli, where requests for manpower, equipment, and airlifting of telecom resources were made. The RC Office in Delhi was assigned to coordinate with Air Headquarters for air support. PWD was asked to ensure timely fuel provision to telecom operators.

All departments were directed to have senior officers continuously monitor the ground situation. The Chief Secretary emphasized a proactive approach to disaster management, prioritizing the safety of residents and tourists during the monsoon season.

3.10 Post Disaster Review Meeting under the Chairmanship of the Hon'ble Chief Minister Himachal Pradesh (29th August 2025)

Chief Minister Thakur Sukhvinder Singh Sukhu chaired a disaster review meeting via video conference with officials from Chamba, Kullu, Lahaul-Spiti, Kangra, and Mandi districts. He assessed the situation arising from flash floods, landslides, and heavy rains, particularly the condition of stranded *Manimahesh Yatris* and tourists.

The Chief Minister was informed that all devotees were safe, with arrangements for food, shelter, and medical aid in place. Communication services had been partially restored, and roads from Chamba to Bharmour and Pathankot to Chamba were reopened. He directed priority evacuation of yatris, especially women, children, elderly, and the sick, with airlifting where required. Orders were given to airdrop rations, restore electricity and water schemes, and speed up road clearance by mobilizing additional manpower and machinery.

In Kullu and Mandi, officials were instructed to ensure smooth vehicular movement through alternate routes and restore utilities quickly. Food and essentials were to be airdropped in remote areas like Bara-Bhangal, while restoration efforts continued in Indora, Fatehpur, and Pong Dam areas. In Lahaul-Spiti, around 380 stranded tourists in Sissu were safely evacuated, with further efforts for road and telecom restoration underway.



Post-disaster review meeting under the Chairmanship of Hon'ble Chief Minister Himachal Pradesh

3.11 Post Disaster Review Meeting under the Chairmanship of the Chief Secretary Himachal Pradesh (27th August 2025 to 30th August 2025)

Chief Secretary Prabodh Saxena held consecutive review meetings from 27th to 30th August 2025 to assess flood and landslide-affected areas in Himachal Pradesh, with focus on Chamba, Lahaul-Spiti, and Kullu. On 27th August, he emphasized urgent relief, evacuation of stranded Manimahesh pilgrims, and swift restoration of essential services—roads, power, water, and communication—directing departments and district administrations to work on war footing.

By 29th August, around 1500 people were stationed at Chamba Chowgan and being supported by the administration and locals. Nearly 5000 yatris had left Bharmour on foot and were assisted en route, while helicopter sorties evacuated 25 persons and delivered food grains, PWD staff, and machinery. Road connectivity improved with partial openings towards Salooni and Sanghani, while communication services were restored in Chowari, Chamba, Salooni, Tissa, and Dalhousie. Fuel was dispatched to restore networks in Lahaul.

On 30th August, significant progress was reported with 6000 pilgrims being evacuated by buses and taxis to Nurpur and Pathankot, with 60 HRTC buses stationed in Chamba. Road connectivity improved across Chamba-Bharmour, Jot, and Lahaul-Spiti, where Pagal Nallah and Aleo roads were opened. Communication services were restored in Banjar, and preparations were underway to restart truck movement to Lahaul.





Post Disaster Review meeting under the Chairmanship of Chief Secretary Himachal Pradesh.

3.11 Post Disaster Review Meeting under the Chairmanship of the Hon'ble Chief Minister Himachal Pradesh (03rd September 2025)

Chief Minister Thakur Sukhvinder Singh Sukhu reviewed the situation caused by torrential rains across Himachal Pradesh and directed district administrations to intensify rescue and relief operations on a war footing, ensuring early restoration of electricity, water supply, and road connectivity. He appreciated the efforts of district administrations, police, NDRF, SDRF, NGOs, and individuals engaged in relief work.

The Chief Minister instructed the Chamba administration to evacuate stranded Manimahesh Yatra pilgrims with the help of 5–6 MI-17 helicopters, once weather permits, and ensure proper arrangements for their safety. He also directed immediate restoration of roads in apple-growing belts, power supply in Chopal, and expedited road restoration in the severely affected Banjar and Anni regions of Kullu, with heavy machinery to be airlifted by the Air Force. He emphasized coordination with Revenue Minister Jagat Singh Negi, who is overseeing operations in Bharmour, and instructed safe return of stranded students from Kerala in Kinnaur.

He informed that huge losses have been recorded so far this monsoon, with 122 landslides, 95 flash floods, and 45 cloudbursts reported, leading to 341 deaths till date. In the past 24 hours alone, eleven more lives were lost due to heavy rainfall—seven in Mandi, two in Kullu, and two in Shimla district. Expressing deep grief, the Chief Minister assured full government support and assistance to the bereaved families.

The meeting was attended by senior officials including HPTDC Chairman Raghubir Singh Bali, Chief Secretary Prabodh Saxena, Additional Chief Secretary K.K. Pant, and others, while Deputy Commissioners and SPs joined virtually.



3.12 Post Disaster Review Meeting under the Chairmanship of the Hon'ble Chief Minister Himachal Pradesh (17th September 2025)

On September 23, 2025, Chief Minister Thakur Sukhvinder Singh Sukhu led a high-level meeting in Shimla to evaluate the extensive damages caused by torrential rains across Himachal Pradesh over the previous 48 hours.. The Chief Minister directed Deputy Commissioners to personally oversee relief and rescue operations, prioritizing affected areas, while instructing the PWD Department to urgently restore road connectivity, particularly in apple-growing regions, to prevent financial losses for farmers. The HPMC was tasked with deploying additional vehicles for apple transportation, and efforts were emphasized to reinstate electricity, water supply, and essential services. To support those rendered homeless, the state is providing Rs. 10,000 and Rs. 5,000 as rent assistance in urban and rural areas, respectively, with considerations to relax the requirement of staying in relief camps to accommodate more people. The government is also relocating residents from unsafe buildings to secure locations, underscoring public safety as the top priority. The meeting was attended by key officials, including Education Minister Rohit Thakur, Deputy Chief Whip Kewal Singh Pathania, MLA Hardeep Bawa, and senior officers, with district officials joining virtually.



Visit of Hon'ble Chief Minister to disaster affected areas



Visit of Hon'ble Chief Minister to disaster affected areas

3.13 Visit of Inter Ministerial Central Team (IMCT) 18th to 22nd July, 2025:-

An Inter-Ministerial Central Team (IMCT), led by Shri G. Parthasarathy, Joint Secretary in the Ministry of Home Affairs (Government of India), along with six members from various sectors, visited Himachal Pradesh from 18th to 22nd July 2025. The visit was aimed at conducting an on-the-spot assessment of damages caused by heavy rainfall, floods, flash floods, cloudbursts, and landslides during the Monsoon Season 2025. This proactive deployment was directed by Union Home Minister Amit Shah, following a review of the increasing frequency and intensity of natural disasters in the state, without waiting for a formal memorandum from the state government. The team visited the disaster affected areas of District Mandi which included Dharampur, Thunag, Jhanjheli and Karsog.



3.14 Visit of Multi Sectoral Central Team (MSCT) 23rd to 25th July 2025:-

From July 23 to 25, 2025, a Multi-Sectoral Central Team (MST), led by Col K P Singh of the NDMA, visited Himachal Pradesh to assess the impacts of severe monsoon-related disasters, including

cloudbursts, flash floods, and landslides. Comprising experts from CBRI, IITM, IIT Indore, and academia, the team conducted field inspections in districts like Mandi, Kullu, Kangra, and Shimla, evaluated infrastructure damage, and consulted with state officials and communities. Their objectives included analyzing disaster causes, such as geological and meteorological factors, and recommending enhanced preparedness measures like early warning systems and resilient infrastructure.



3.15 Visit of Inter Ministerial Central Team 7th to 10th September 2025:-

The Inter-Ministerial Central Team (IMCT), constituted by the Ministry of Home Affairs under the directions of Union Home Minister Amit Shah, conducted a comprehensive assessment visit to Himachal Pradesh from September 7 to 10, 2025, to evaluate the extensive damages inflicted by heavy monsoon rains, flash floods, cloudbursts, and landslides during the 2025 season. The Team was further split into two sub-teams. Team-A headed by the Team Leader Sh. G. Parthasarathi, Joint Secretary in the Ministry of Home Affairs (Government of India) visited the disaster affected areas of the District Kullu in Himachal Pradesh. Team-B headed by Sh. Kandarp V. Patel, Deputy Secretary Ministry of Expenditure(Government of India) visited the disaster affected areas of District Chamba and District Kangra in Himachal Pradesh.



3.16 Funds:

- State has released funds under SDRF/NDRF to Deputy Commissioners to the tune of **Rs. 256.96** Crore under different heads for relief and restoration measures during the current Financial Year.
- State has released funds under SDRF/NDRF to Departments to the tune of **Rs. 140** Crore under different heads for relief and restoration measures during the current Financial Year.

3.17 IEC and Early Warning

a) Common Alert Protocol (Sachet)

HPSDMA uses the CAP-compliant Sachet platform for standardized and timely alert dissemination. It delivers messages simultaneously across SMS, radio, TV, mobile apps, and digital media. The system supports geo-targeting, making alerts specific to vulnerable areas, and offers multilingual communication to ensure local understanding. Sachet maintains real-time records for monitoring and accountability while enabling quick coordination with district administrations and responders. By minimizing delays and confusion, it ensures that even remote communities in Himachal Pradesh receive life-saving information on time. This strengthens preparedness, supports evacuation, and reduces disaster risks effectively.

b) Social Media Platforms

HPSDMA leverages social media platforms like Twitter (X), Facebook, Instagram, and YouTube for rapid alert dissemination. These verified accounts serve as trusted sources, countering rumors and misinformation. Alerts are shared with visuals and concise explanations, ensuring clarity and easy comprehension. Social media's interactive nature allows citizens to respond, ask questions, and share updates within their communities, multiplying outreach. Hashtags and pinned posts ensure quick access to critical information during disasters. By bridging communication between authorities and citizens, social media expands alert reach, keeps tech-savvy youth informed, and enhances community preparedness and participation in disaster management.

c) WhatsApp Groups

HPSDMA uses WhatsApp groups to ensure fast and direct communication with officials, responders, and community leaders. Alerts are shared instantly, making coordination quicker than traditional channels. Even in areas with limited connectivity, WhatsApp remains effective, delivering text, images, audio messages, and preparedness guidelines. Its two-way communication allows officials and citizens to confirm alerts, share ground-level updates, and clarify instructions. This strengthens coordination between state and local levels, ensuring timely action. By leveraging WhatsApp's popularity and accessibility, HPSDMA reduces response time, engages communities, and ensures last mile alert dissemination, especially in remote and disaster-prone regions of Himachal Pradesh.

d) IEC and Local Media

To ensure inclusivity, HPSDMA prepares and disseminates Information, Education, and Communication (IEC) materials through print, television, and radio. Posters, pamphlets, and infographics spread awareness, while TV and radio deliver timely alerts. Community radio stations play a vital role by broadcasting information in local dialects, reaching rural and vulnerable

populations. Short jingles, announcements, and visuals in schools, markets, and events further expand outreach. IEC efforts not only issue warnings but also build long-term awareness about preparedness and safety measures. By combining traditional and local media with modern channels, HPSDMA ensures alerts reach every section of society effectively.

3.18 Losses and Damages Monitoring

- The DEOCs were monitoring and reporting incidents/losses and damages regularly and the State EOC generated cumulative loss reports on daily basis.
- With the assistance of the Department of Energy, HPSDMA has established a comprehensive dam safety control system to monitor the water levels of 23 dams. This initiative aims to enhance safety measures, ensure efficient water management, and mitigate potential risks associated with dam operations. Regular monitoring will help in making informed decisions and maintaining the integrity of these critical infrastructures.

3.19 Steps taken by the government for the Monsoon of 2025

- 73 more I-sats (satellite phones) have been added for emergency communication network making a network of 114 I-SAT Phones.
- 9 I-SATs (satellite phones) have been provided to State Disaster Response Force (SDRF). For this, an amount of Rs 3 lakh was made available to SDRF for recharge of these.
- 14 I-SATs (satellite phones) of the National Disaster Response Force have also been mapped for emergency communication and coordination.
- ITBP's 14th I-SAT has been mapped which is being used to disseminate information during emergency situations.
- The State has built a strong network of 144 V-SAT Phones with capability of Video Conference to designated Police Stations in the state.
- An amount of Rs. 50 lakh has been sanctioned to the Technical Services Branch of the Police Department for purchase of Docking Station (I-SAT antenna for indoor use of I-SAT phones) to improve emergency communication.
- A sum of Rs 15 lakh has been sanctioned to the Police Department for purchase of 30 C-Band Pass Filters to improve the smooth functioning of V-SAT running in 5G network to improve emergency communication.
- The State Emergency Operation Center located in the Himachal Pradesh Secretariat has been shifted to an Integrated Command Control Center with better facilities for disaster management with the help of Call Management System (CMS).

- Personnel from the Department of Environment (DoE) has been deployed at the State Emergency Operation Center to monitor the water level of the dam and implementation of the rule curve (adjusts excess discharge). This team is monitoring the management of dam operations round the clock.
- In collaboration with the Government of India, HPSDMA installed three Doppler Radars in Shimla (Kufri), Chamba (Jot), and Mandi (Murari Devi) in 2021 and 2023 respectively. Furthermore, HPSDMA is proposing the installation of two additional Doppler Radars in Kinnaur and Lahaul & Spiti to strengthen the weather monitoring network in Himachal Pradesh. These installations will help minimize risks associated with adverse weather events.
- To enhance weather forecasting and the Early Warning System, HPSDMA signed a Memorandum of Understanding (MoU) with IMD on 06.09.2024. This collaboration aims to establish a weather network station and a real-time weather information system to improve preparedness and mitigate hydro-meteorological hazards in Himachal Pradesh.
- C-DAC, Pune has been selected as the lead technical agency to assess the sensitive glacial lakes in the state. In this regard, four glacial lakes were flagged as potential risks. So far, the Geepang Gath (Lahaul and Spiti), Baspadhkashang (Kinnaur) and Mantalai Vasuki Lake (Kullu) expedition has been completed and C-DAC has submitted the Bathymetric Survey Report for these lakes. The expedition for Kashangarh (Kinnaur) has been rescheduled to 21st to 28th July 2025.
- Along with setting up three data centers at State Emergency Control Centre, District Emergency Control Center Hamirpur and Meteorological Centre, 48 Automatic Meteorological Stations/Rain Gauge/Snowometer units are proposed in those blocks where meteorological observatories are not available. MOU has been signed with IMD for installation of these Stations. Keeping in mind the previous experience of Jal Shakti Department, the department has appointed Jal Shakti as the nodal agency for the implementation of the project.
- To improve emergency response, and reduce response time, the department has mapped 356 agencies dealing with emergencies that can be designated response centers located at various locations in the state. Each response center will be expected to play its own role and responsibility in dealing with such situations. In this regard, the department is in the process of setting up an equipment bank at all 356 locations. The bank will have basic rescue/life saving equipment to handle emergency situations.
- State Government has notified a scheme titled “**Strengthening of DRR & Coordination at Local Level**” which envisage Panchayat Emergency Response Centre in each of the 3,645 panchayats of the state to ensure effective response in the event of natural disasters to save human lives and properties.

- To address the vulnerabilities related to landslides and land subsidence during the last monsoon season, the Department has identified various experts and research institutes such as Central Building Research Institute - Roorkee, Wadia Institute of Himalayan Geology, Central University of Himachal Pradesh, Indian Institute of Technology - Mandi, Himachal Pradesh University - Shimla and National Institute of Technology, Hamirpur for preliminary studies. The preliminary study covers 109 sites with financial sanction of Rs. 36,56,800/-.
- In collaboration with the Geological Survey of India, landslide early warning is being conducted for Shimla and Kinnaur districts of the state. The system developed by the Geological Survey of India is designed to predict the probability of landslides based on rainfall data. An MoU has been signed on December 27, 2023 for the implementation of the project. The pilot project has been started in Shimla and Kinnaur districts.

Chapter – 4

Brief Summary of Damages and Losses

4.1 Bilaspur

From June 20 to September 22, 2025, Bilaspur District in Himachal Pradesh faced significant challenges due to various incidents, resulting in 23 human lives lost. The causes included accidental drowning (3 deaths), snake bites (5 deaths), electrocution (3 deaths), falls from trees or steep rocks (2 deaths), and other incidents such as road accidents (8 deaths), a wasp bite (1 death), and a death due to falling stones from a hill (1 death). No fatalities were reported from landslides, flash floods, or cloudbursts. These diverse incidents underscore the need for comprehensive safety measures and disaster preparedness in the district.

Infrastructure damage was substantial, with 24 pucca houses and 57 kutcha houses fully damaged, requiring Rs. 31.20 lacs and Rs. 74.10 lacs for reconstruction, respectively. Additionally, 167 pucca houses and 255 kutcha houses were partially damaged, necessitating Rs. 10.855 lacs and Rs. 10.20 lacs for repairs. A total of 746 cowsheds and 22 huts, gharats, or business premises were damaged, requiring Rs. 22.38 lacs and Rs. 1.76 lacs, respectively. The total financial assistance sought for housing and related repairs amounts to Rs. 1.50495 crores, reflecting the significant economic impact on the district.

4.2 Hamirpur

In 2025, Hamirpur District experienced significant human and infrastructural losses due to various incidents. A total of 17 human lives were lost, with causes including accidental drowning (2 deaths), fire (2 deaths), snake bites/wasp attacks (4 deaths), electrocution (1 death), falls from trees, steep rocks, or heights (3 deaths), and other incidents such as road accidents and falling trees or marble (5 deaths). No fatalities were reported due to landslides, flash floods, or cloudbursts. These diverse incidents highlight the need for enhanced safety and disaster preparedness measures in the district.

Infrastructure damage in Hamirpur was extensive, with 5 pucca houses and 98 kutcha houses fully damaged, requiring Rs. 33.70 lacs and Rs. 224.25 lacs for reconstruction, respectively. Additionally, 43 pucca houses and 509 kutcha houses were partially damaged, necessitating Rs. 35.45 lacs and Rs. 295.66 lacs for repairs. A total of 647 cowsheds were damaged, requiring Rs. 99.698 lacs for restoration. No huts, gharats, or business premises were reported damaged. The total financial assistance sought for housing and related repairs amounts to Rs. 15.8604 crores, reflecting the significant economic impact on the district.

4.3 Chamba

The district recorded 68 human deaths, with 42 attributed to natural disasters (9 from landslides, 1 from cloudburst, 1 from drowning, 2 from electrocution, 5 from falls, and 24 from other causes) and 26 from road accidents. Additionally, 42 people were injured, and 5 were reported missing, with an ex-gratia payment of ₹272 Lakh disbursed. The district suffered significant animal losses, with 376 animals/birds affected, incurring a monetary loss of ₹38.76 Lakh. Private property damage included 51 fully damaged pucca houses, 45 fully damaged kaccha houses, 256 partially damaged pucca houses, and 606 partially damaged kaccha houses, alongside 29 units of crop damage.

Major incidents:

Manimahesh Yatra:

The annual Manimahesh Yatra, a prominent Hindu pilgrimage in Himachal Pradesh's Chamba district, was severely disrupted starting August 24, 2025, due to torrential rains, landslides, flash floods, and cloudbursts. This 13-km arduous trek to the sacred Manimahesh Dal Lake (at 13,000 feet elevation near Mount Kailash) typically attracts thousands of devotees from August 16 to 31, peaking around Janmashtami and Radha Ashtami for ritual baths. However, extreme weather forced authorities to suspend the yatra temporarily, stranding nearly 15,000 pilgrims and causing multiple fatalities.

Key Events and Timeline

- August 24–26: Heavy rainfall (396% above average in Chamba) triggered widespread landslides and flash floods along the Chamba-Bharmour route. Mobile connectivity collapsed district-wide, delaying death confirmations until August 28–29. Initial reports noted oxygen deficiency, hypothermia, and rockfalls as primary causes of deaths among trekkers.
- August 27–28: Situation worsened with fresh landslides; two children drowned in floodwaters near Khajjiar, and shooting stones near Mehla and Kalaal killed three more. Six pilgrims injured near Donali by rockfall. Yatra officially suspended; royal bath rituals canceled and shifted to 84 local temples.
- August 29–31: As weather cleared, rescue operations intensified. Yatra concluded prematurely amid ongoing disruptions.
- September 1–5: Airlifts and ground evacuations continued; IAF Chinook helicopters evacuated 50+ pilgrims per sortie, with small helicopters handling 35 ailing/elderly in seven sorties. About 500 transported by road from Bharmour.

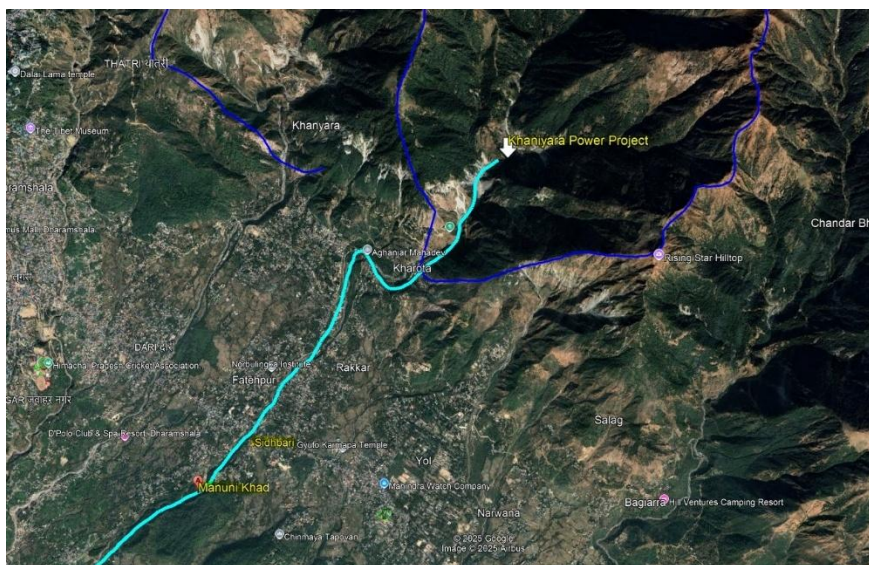
4.4 Kangra

In 2025, Kangra district faced significant losses due to various disasters, resulting in 57 human deaths, primarily from flash floods (7), accidental drowning (9), snake bites (4), electrocution (1), falls from trees or steep rocks (6), and other causes (30). Additionally, 1831 houses were damaged, including 40 fully damaged pucca houses, 234 fully damaged kutchha houses, 154 partially damaged pucca houses, and 1387 partially damaged kutchha houses, with an estimated restoration cost in crores.

Major incidents:

Flash Flood at Khaniyara Khad, District Kangra - 25th June 2025

On 25 June 2025, a cloudburst-induced flash flood struck Khaniyara Khad near Dharamshala in Kangra district, Himachal Pradesh, devastating a labor colony at the Indira Priyadarshini Hydroelectric Project site, where heavy rainfall (145.5 mm in nearby Palampur) caused a sudden surge in the Manuni Khad stream, claiming six lives and leaving 3-4 workers missing, with 150+ safely evacuated by NDRF, SDRF, and police teams using drones and divers; the disaster, part of broader monsoon chaos causing 33 rain-related deaths statewide by late June.



4.5 Kinnaur

In 2025, Kinnaur district faced significant losses due to various disasters, resulting in 30 human deaths, primarily from accidental drowning (15 cases), landslides (3 cases), electrocution (1 case), falls/slips (9 cases), and other unspecified causes (2 cases). No fatalities were reported from flash floods, cloudbursts, fire, or snake bites. Property damage included five fully damaged pucca houses (costing ₹6.5 lakhs), one partially damaged pucca house (₹0.65 lakhs), four partially damaged kutchha houses

(₹0.16 lakhs), and three cowsheds (₹0.9 lakhs), totaling ₹8.21 lakhs in estimated restoration costs. No huts, gharats, or business premises were reported damaged.

4.6 Kullu:

In Kullu District, natural disasters and accidents have resulted in significant human and infrastructural losses. A total of 36 human lives were lost, primarily due to landslides (21 deaths), accidental drowning (5), lightning (3), slippage (5), and one each from flash floods, snake bites, and falls from trees or steep rocks. The district also faced extensive damage to housing, with 323 fully damaged pucca houses, 207 fully damaged kutcha houses, 878 partially damaged pucca houses, 420 partially damaged kutcha houses, 98 huts/business premises, and 296 cowsheds across the sub-divisions of Anni, Banjar, Kullu, Manali, and Nirmand. The total financial assistance required for repair and restoration is estimated at ₹1,176.52 crores.

Major incidents:-

Cloudburst incident Jeeva Nalla in Sub-Tehsil Sainj on 25th June 2025 :

On June 25, 2025, a devastating cloudburst struck near Jeeva Nalla in the sub-tehsil of Sainj, Kullu district, Himachal Pradesh, around 1:41 PM downstream of the Jiwa Trench Weir in Majhan Nallah, triggering sudden flash floods that rapidly swelled the Sainj River and Jeeva stream with debris-laden muddy waters. The deluge swept away four houses, a temporary shop, an emergency response vehicle, and parked vehicles, while damaging roads like Sainj Bazaar, small bridges, and a school building, leading to the blockage of the key Aut-Luhri-Sainj road and isolating villages such as Siyund. At least three people—reportedly two women and one man attempting to salvage belongings from their homes in nearby Rehla Bihal—were feared missing after being carried away into the nallah, prompting the deployment of National Disaster Response Force (NDRF) teams for urgent search and rescue operations amid ongoing heavy monsoon rains. The incident also inflicted severe damage on hydroelectric infrastructure, including the shutdown of the National Hydroelectric Power Corporation's (NHPC) project and powerhouse, as well as a private power project in Siund.

Landslide at Inner Akhara Bazar, Kullu on 3rd September 2025:

On September 3, 2025, a massive landslide triggered by heavy monsoon rains struck Inner Akhara Bazar in Kullu, Himachal Pradesh, around midnight, collapsing two to three residential structures and burying up to 11 people under debris and boulders. The disaster, the fourth in Kullu within three days, claimed at least three lives, with three to four injured survivors rescued by the NDRF, police, and fire brigade, who worked tirelessly using backhoe loaders amid ongoing rains. Chief Minister Sukhvinder Singh Sukhu visited the site, declaring the state disaster-affected due to 62% excess rainfall causing

widespread landslides, road blockages, and infrastructure damage. The incident underscores the region's vulnerability to monsoon-induced calamities, prompting calls for improved disaster preparedness and infrastructure resilience.

4.7 Lahaul & Spiti

In 2025, Lahaul & Spiti district faced significant challenges due to various incidents, resulting in a total of 10 human deaths, primarily attributed to accidental drownings (3), falls from hills (2), and other causes including road accidents and a fall from a transformer (5). No deaths were reported from landslides, flash floods, cloudbursts, fires, snake bites, or electrocution. The district also experienced property damage, with one partially damaged pucca house in Udaipur (costing ₹1,30,000), five huts/business premises, and 30 cowsheds across Lahaul and Udaipur, totaling an estimated restoration cost of ₹4,72,500.

4.8 Mandi

Between June 20 and September 23, 2025, Mandi District faced significant losses due to natural and accidental incidents, resulting in 67 human deaths across its sub-divisions. The primary causes included landslides (15), flash floods (5), cloudbursts (10), accidental drownings (9), falls from trees or steep rocks (8), and other incidents like road accidents (20), with Sundernagar reporting the highest toll at 18 deaths, followed by Thunag (11) and Gohar (9). Additionally, 30 individuals remain missing. Property damage was extensive, with 417 fully damaged pucca houses, 391 fully damaged kutcha houses, 718 partially damaged pucca houses, 913 partially damaged kutcha houses, 516 huts/business premises, and 2,278 cowsheds, leading to a total restoration cost of ₹124.32 crores, with Thunag and Balichowki facing the highest financial burdens.

Major Incident:

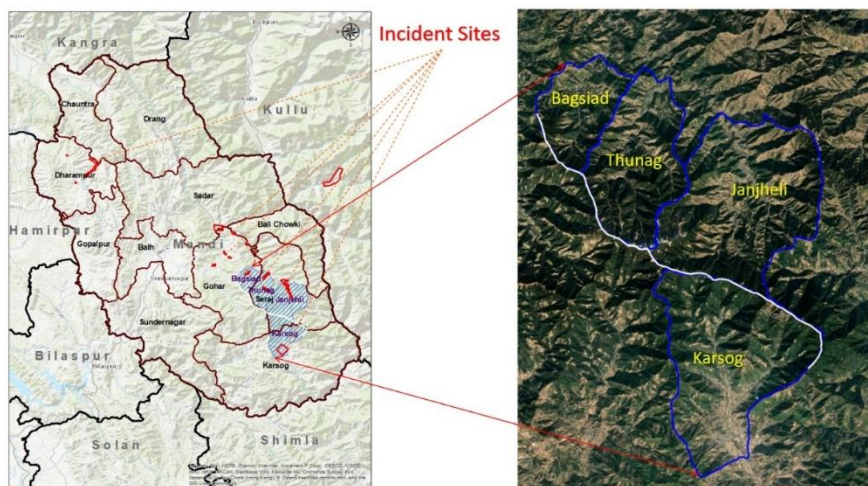
Cloud burst incident Siyathi Village Dharampur

On June 30, 2025, a catastrophic cloudburst struck Siyathi village in Dharampur, Mandi district, Himachal Pradesh, between midnight and 1 a.m., unleashing flash floods and landslides that obliterated all 20 homes, agricultural land, and infrastructure. Miraculously, no lives were lost due to a village dog's barking, which alerted 67 residents from 20 families to evacuate in time, finding shelter in relief camps.

Cloudburst at Thunag, Jhanjheli and Karsog:

On June 30, 2025, multiple cloudbursts struck Thunag and Jhanjheli in Mandi district, Himachal Pradesh, triggering devastating flash floods and landslides that killed at least 15 people, left 27 missing,

and caused widespread destruction across 20 hectares, with Deji village in Thunag suffering the heaviest losses. The disaster, worsened by unprecedented rainfall (up to 1,900% above normal)



Landslide – Jangambag Area, Sundernagar, District Mandi - 02-09-2025:

On September 2, 2025, a devastating landslide struck the Jangambag area of Sundernagar, Mandi district, Himachal Pradesh, triggered by heavy monsoon rains, killing seven people, including four from one family, and leaving one person missing, believed to be an SUV driver buried in the debris. The disaster, which occurred around 6 PM, buried two houses and damaged a third, prompting immediate rescue operations by the NDRF, SDRF, local police, and DDMA, with four JCB machines deployed to clear debris amid challenging conditions. Nearby homes were evacuated, and all educational institutions in Sundernagar were closed on September 3 due to safety concerns and an orange alert for extreme rainfall.

Dharampur town affected by flooding in the Son Khad (River)

On the night of September 15-16, 2025, heavy rainfall triggered severe flash flooding in Dharampur town, Mandi district, Himachal Pradesh, as the Son Khad river overflowed, submerging the local bus stand, damaging over 20 HRTC buses, dozens of private vehicles, shops, and homes, and flooding a student hostel with 150 occupants who were safely relocated.

4.9 Sirmaur

During the monsoon season of 2025, Sirmaur District faced significant challenges due to natural disasters, resulting in 18 human deaths across various sub-divisions, primarily attributed to landslides, flash floods, accidental drowning, falls, and other causes, with Kaffota reporting the highest toll at 8

deaths. Property damage was extensive, with 22 pucca and 22 kutcha houses fully damaged, alongside 275 partially damaged pucca houses, 251 partially damaged kutcha houses, 16 huts/business premises, and 359 cowsheds, leading to a total estimated financial loss of approximately ₹2.96 crores.

4.10 Una

In 2025, Una District faced significant challenges due to various incidents, resulting in a total of 29 human lives lost. The primary causes included flash floods (3 deaths), accidental drowning (3 deaths), fire (2 deaths), snake bites (3 deaths), electrocution (4 deaths), and other incidents, notably 13 deaths from road accidents and 1 from a fall at a construction site. No deaths were reported due to landslides, cloudbursts, or falls from trees or steep rocks. These figures highlight the diverse nature of hazards affecting the district and the urgent need for targeted safety measures.

Significant damage to infrastructure was reported, with 24 pucca houses and 86 kutcha houses fully damaged, requiring Rs. 31.20 lacs and Rs. 111.80 lacs for reconstruction, respectively. Additionally, 401 pucca houses and 572 kutcha houses were partially damaged, necessitating Rs. 26.065 lacs and Rs. 23.16 lacs for repairs. A total of 537 cowsheds were damaged, requiring Rs. 16.11 lacs for restoration. No huts, gharats, or business premises were reported damaged. The total financial assistance sought for housing and related repairs amounts to Rs. 2.08335 crores, underscoring the extensive impact on residential infrastructure.

4.11 Shimla

In 2025, Shimla District experienced significant human losses, with a total of 48 deaths reported. The primary causes included landslides (8 deaths), drowning (5 deaths), snake bites (1 death), falls from trees or steep rocks (8 deaths), road accidents (25 deaths), and one death from an unknown cause. No fatalities were attributed to flash floods, cloudbursts, fire, or electrocution. The high number of road accident-related deaths highlights the urgent need for improved road safety measures, while landslides and falls indicate ongoing risks from the district's challenging terrain.

Infrastructure damage in Shimla was considerable, with 56 pucca houses and 51 kutcha houses fully damaged, requiring Rs. 72.80 lacs and Rs. 66.30 lacs for reconstruction, respectively. Additionally, 377 pucca houses and 436 kutcha houses were partially damaged, necessitating Rs. 24.505 lacs and Rs. 17.44 lacs for repairs. A total of 239 cowsheds and 15 huts, gharats, or business premises were damaged, requiring Rs. 7.17 lacs and Rs. 1.20 lacs, respectively. The total financial assistance sought for housing and related repairs amounts to Rs. 1.89415 crores, reflecting the extensive impact on residential and agricultural infrastructure.

4.12 Solan

Solan district had 25 deaths, with 1 from flash flood, 2 snake bites, and 22 others, with no landslides, cloudbursts, drownings, fires, electrocutions, or falls. Assistance totals Rs 0.6001 crores for 15 fully damaged pucca houses (Rs 19.5 lakhs), 22 fully damaged kutcha houses (Rs 28.6 lakhs), 60 partially damaged pucca houses (Rs 3.9 lakhs), 96 partially damaged kutcha houses (Rs 3.84 lakhs), and 139 cowsheds (Rs 4.17 lakhs), with no huts. Relief camps at Govt SSS Baha (127 persons) and villages like Chamba, Kalti Purala, Panner, Jaman da Dora, and Panathari (186 persons total) were noted, but no supplies distributed. Debris removal requires Rs 17.70 crores for unspecified quantum across HPPWD (Rs 10.46 crores), HPSEBL (Rs 7.22 crores), JSV (Rs 4.32 crores), DRDA (Rs 1.44 crores), and ULBs (Rs 0.76 crores). No search and rescue operations were reported.

Incidents of land subsidence during Monsoon 2025:

Land subsidence incidents reported across various districts of Himachal Pradesh have caused significant disruption, affecting a total of over 174 villages and hamlets, with more than 1,152 houses damaged, 377 cattle sheds impacted, 52 shops affected, approximately 6,462 people displaced, 1,457 families uprooted, and a cumulative land area of around 365 hectares compromised. These events, documented primarily in late 2024, underscore the vulnerability of the region's hilly terrain to geological instability, likely exacerbated by heavy monsoons, seismic activity, and human-induced factors such as unregulated mining and deforestation.

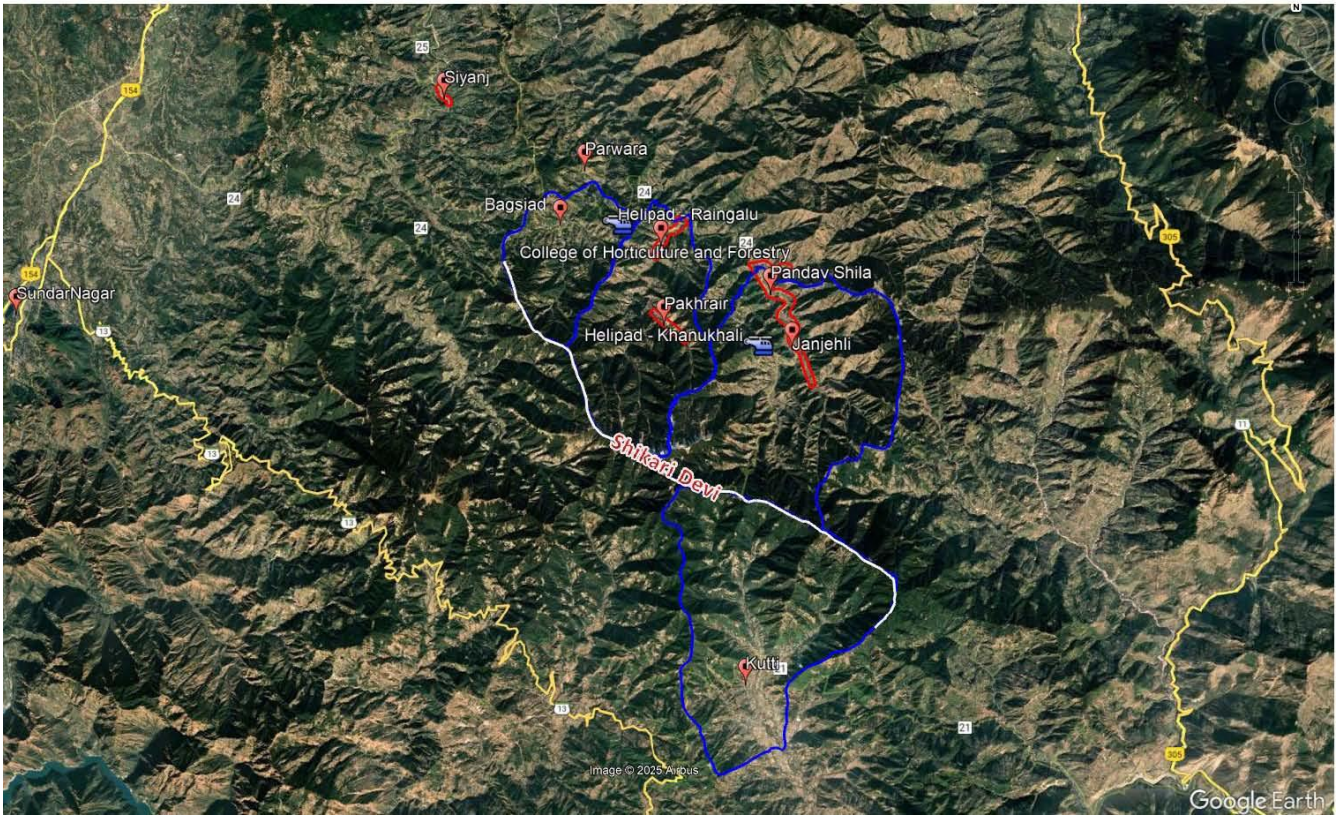
Among the hardest-hit areas, Solan district stands out with 73 reported cases, leading to 290 houses damaged, 105 cattle sheds lost, 7 shops affected, 1,544 people impacted, 345 families displaced, and 87.64 hectares of land subsided—representing nearly a quarter of the total affected area statewide. Close behind is Una district, where 22 villages suffered, resulting in 191 houses, 155 cattle sheds, and 1,593 people affected across 76.41 hectares, highlighting intensive agricultural and rural community losses. Chamba recorded 26 incidents, damaging 193 houses, 43 cattle sheds, 20 shops, and displacing 1,248 individuals from 290 families over 64.68 hectares, often in remote, forested sub-divisions like Bhattiyat and Dharwala.

Sirmaur saw 17 subsidence events, impacting 121 houses, 48 cattle sheds, 707 people, and 144 families across 51.77 hectares, with notable clusters in Nahan and Sangrah tehsils. Mandi and Shimla districts each reported 16 cases: Mandi with 200 houses, 49 cattle sheds, 9 shops, 484 people, and 226 families affected over 38.94 hectares in areas like Padhar and Gohar; Shimla mirroring this scale with 133 houses, 71 cattle sheds, 13 shops, 732 people, and 151 families impacted across 39.49 hectares,

particularly in Rampur and Chopal sub-divisions. Hamirpur's 3 incidents were relatively contained, affecting 21 houses, 6 cattle sheds, 143 people, and 33 families over 7.25 hectares in Sujampur and Nadaun. Kinnaur had the lone report in Meeru village, damaging 3 houses and displacing 15 people across 7 hectares in the high-altitude Tapri area. Details are mentioned at table below:

Sr. No.	District	Number of Villages	Houses Affected	Cattle Sheds Affected	Shops Affected	People Affected	Families Affected	Area Affected (Hectares)
1.	Mandi	16	200	49	9	484	226	38.94
2.	Shimla	16	133	71	13	732	151	39.49
3.	Sirmaur	17	121	48	2	707	144	51.77
4.	Hamirpur	3	21	6	0	143	33	7.25
5.	Una	22	191	155	1	1593	265	76.41
6.	Solan	73	290	105	7	1544	345	87.64
7.	Kinnaur	1	3	0	0	15	3	7.00
8.	Chamba	26	193	43	20	1248	290	64.68
	Total	174	1152	477	52	6466	1457	373.18

Affected Area



Affected area of Mandi District





Cloudburst and Flashfloods in Thunag, District Mandi



Landslide site at Sundernagar



Land Subsidence and Landslide - Mandoon Village Tissa - Chamba



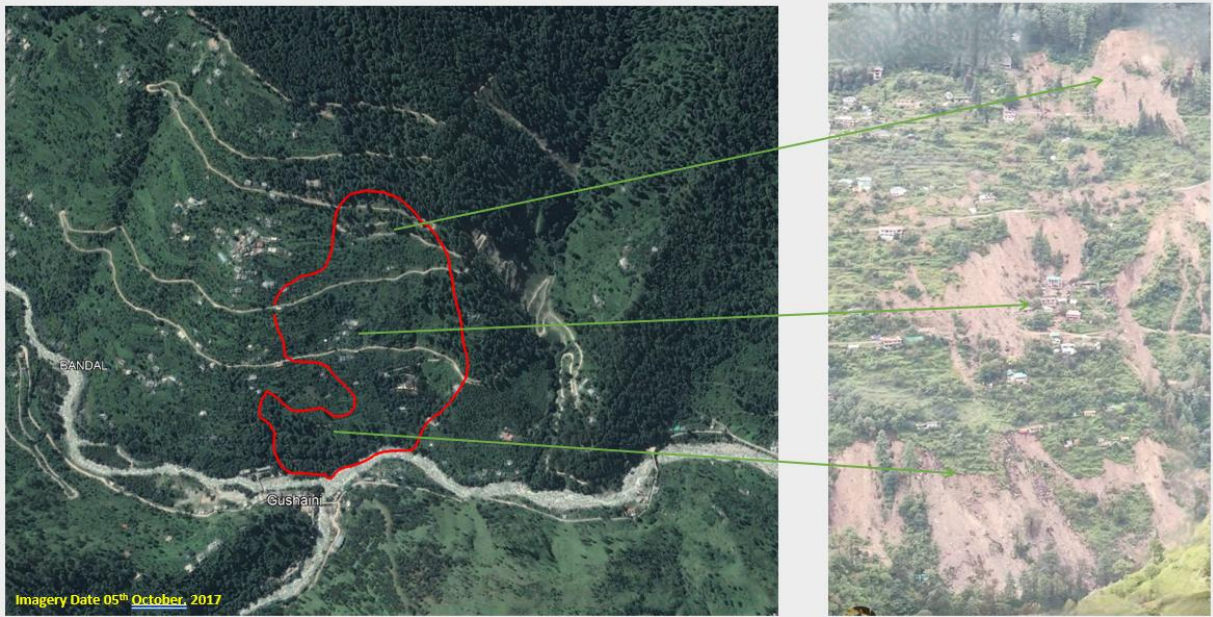
Dharampur town affected by flooding in the Son Khad (River), District Mandi



Landslide – Nirmand, Kullu



Landslide at Inner Akhara Bazar Kullu



Land Subsidence - Village Bandal, Tirthan Valley Kullu



NH damaged in District Kullu

Details of incidents, Flash Flood:-98, Cloud Burst:-47, Landslide:-148 are attached below:-

District Wise Detail of Flash Flood Events Monsoon Season-2025) 20 June, 2025 to till Date				
District	Sr.No	Date	Details of Flash Flood Incidents	Major Loss
Kangra	1.	25-06-2025	DEOC Kangra has reported a flash flood incident at Khaniyara Khad in District Kangra, where a sudden surge in water level swept away several labourers working at the Indira Hydro Project. Initially, two bodies were recovered on 25.06.2025. As the search and rescue operations progressed, one person was safely rescued from a forested area on 26.06.2025. Subsequently, bodies were recovered from various locations: one from Manuni Power House-II at 10:00 AM, another near Hotel Deodar at 12:00 PM, one near Naag Mandir Rakke at 12:52 PM the same day, another near Khaniyara on 27.06.2025 at 2:00 PM, and one more near Upper Sukkar close to Stanford World School on 28.06.2025 at 1:00 PM. So far, a total of seven bodies have been recovered , and the search for additional missing persons continues.	<p>Dead:- 07</p> <p>Safely Rescue:- 01</p> <p>Missing:- 01-02 Approx.</p> <p>Rescue Operation:-still going on</p>
Hamirpur	2.	01.07.2025	DEOC Hamirpur has reported a Flood near Near Village Balha, Gp Kheri Tehsil Sujanpur, District Hamirpur. In this incident, people of 4-5 families are stranded in Balha village due to the rising water in the Vyas river.	Rescue Persons:- 51
Kinnaur	3.	20.06.2025	DEOC Kinnaur reported a Flood Incident near Village Charang, Tehsil Moorang, and District Kinnaur. The flood was caused by a rise in the water level a short while ago. Fortunately, there were no casualties or animal losses. However, agricultural land was affected, with damage to the pea crop.	
	4.	16.07.2025	DEOC Kinnaur reported an incident of flash flood at Gangrang Nala, Tehsil Sangla, District Kinnaur. In this incident, the floodwater led to silt accumulation in the land. Additionally, the flood caused damage to the intake points of the Boning Saring kuhls (irrigation channels).	

5.	19.07.2025	DEOC Kinnaur has reported a flash flood on the Thangi–Kunu–Charang Link Road in District Kinnaur. As per the report, the Thangi–Charang road near Thangi has been blocked due to a rise in the water level of a nearby stream. There are no reports of any loss of life or property.	
6.	21.07.2025	DEOC 77accha77 has reported a Flash Flood. As per the information received,traffic on National Highway-05 (NH-05) has been disrupted due to a flash flood in the Runang Nala. Machinery has been deployed to clear the road	Road bloced:- 01
7.	22.07.2025	DEOC Kinnaur has reported a flash flood incident at Dokpa Nala Shalkar,District Kinnaur. According to the report, a blockage in the Nala has caused theclosure of the sources of four canals: Yangchar, Gotang, Serti, and Risling.Additionally, a cow has been swept away due to the blockage. No other damageshave been reported at this time.	
8.	05.08.2025	DEOC Kinnaur has reported a flash flood at Village Ribba (Ribba Nalla), Moornag, District Kinnaur. As a result, NH-05 has been blocked. No further damage has been reported so far. The district administration has reached the site, and 68 RCC GREF has deployed machinery for restoration work	Road bloced:- 01 NH-05
9.	05.08.2025	DEOC Kinnaur has reported a flash flood incident at Tangling Nalla in Tehsil Kalpa, District Kinnaur. As a result of the flash flood, a footbridge at Tangling Nalla has been washed away. Latest Update (06.08.2025) As per information received from DEOC Kinnaur A total number of 413 people was successfully rescued from Kangrang Nala in a joint operation conducted by the NDRF and ITBP. Under the leadership of NT Kalpa, rescue teams are preparing to evacuate approximately 230 people from the Purbani side, with operations already underway.” And so far situation is under control.	Foot Bridge:- 01
10.	05.08.2025	DEOC Kinnaur has reported a flash flood incident at Batseri Singh Khad in Tehsil Sangla, District Kinnaur. As per initial reports, a temporary bridge constructed by the Forest Department was washed away due to the flood. There are no reports of any loss of life or property at this time.	Temporary Bridge:- 01

	11.	13.08.2025	DEOC Kinnaur has reported a flash flood at Hojo Nallah, Pooh, District Kinnaur. In this incident, two campers, one Bolero, one JCB, one tipper, and a bailey bridge have been washed away. No human loss has been reported so far.	Bridge Damaged :-01 Vehicle Damaged :-05
	12.	13.08.2025	DEOC Kinnaur has reported a flash flood at Hojo Nallah, Pooh, District Kinnaur, last night. Four people are trapped on the other side of the river, and the Army has been conducting rescue operations since this morning.	Stranded:- 04
	13.	13.08.2025	DEOC Kinnaur reported a flood in the Changreji Khadd in the sub-mohal Tashigang. However, no reports of damage to life or property have been received so far. But it has been reported that the irrigation channels and pipelines of the villagers have been washed away. Revenue department employees are currently assessing the situation on-site.	Details awaited
	14.	15.08.2025	DEOC Kinnaur has reported a flash flood incident at Ribba, Lippa, and Tidong Power Generation Private Limited, Tehsil Pooh, District Kinnaur. As per the Tehsildar, Moorang, a flood has occurred again in Raldang Nallah, Ribba, blocking NH-05. Restoration work is in progress. According to the SDO, PWD, Moorang, floods occurred yesterday evening in Pejar Khad and Holdo Nallah. No loss of life or property has been reported in these incidents. As per V. Venkat Shamanthak, Environment and Social Officer, Tidong Power Generation Private Limited, rising water in the khad at the Tidong Project damaged the security check post at the intake side. No loss of life or property has been reported in this incident either.”	
	15.	15.08.2025	DEOC Kinnaur has reported a flash flood incident near Shalkhar, Sub-Tehsil Hangrang, District Kinnaur. The flood occurred near the BRO Camp in Shalkhar , causing damage to a temple and leading to	Road Blocked:- 01

			the blockage of NH- 05 . As of now, no casualties have been reported.	
	16.	26.08.2025	DEOC Kinnaur has reported a flash flood incident near Panvi Nallah in District Kinnaur. The flash flood occurred last night. As of now, no reports of loss of life or property have been received in connection with the incident	No loss
Kullu	17.	22.06.2025	DEOC Kullu has reported a Flash Flood incident that occurred at Kala Chau hill, Vupna Nala Sainj Sub Tehsil Sainj District Kullu. The Flash Flood triggered heavy destruction in the area and caused the Vupna Nallah to overflow. As a result, tourists visiting the Rupi Raila Waterfall experienced panic due to the sudden flooding. However, owing to timely information and swift action by local authorities, all tourists were safely evacuated from the area. Thankfully, there has been no loss of life reported in this incident.	No Loss
	18.		DEOC Kullu has reported a Flash Flood near First Snow Gallery, Solang to Atal Tunnel Road, Sub-Division Manali, and District Kullu. Due to this incident 01 person died and 02 people are missing.	Human Loss :- 01 Human Missing:- 02
	19.		DEOC Kullu has reported a Flash Flood incident that occurred at Vill Bahang, Tehsil Manali, Sub Division Manali On 25 th June 2025 at around 5:10 PM, due to the rising water level in the Beas River, four shops have collapsed in Vill Bhang, Tehsil Manali, Distt. Kullu	Shops Damage :-04

	20.	25.06.2025	DEOC Kullu has reported a Flash Flood incident that occurred Vill Dhundi and Bakarhach (Solang Nallah) Manali, Tehsil Manali District Kullu DEOC Kullu reports that approximately 40–50 tourists from a group are currently stranded between Dhundi and Bakarhach in the Solang Nallah area. The situation has been communicated to the Kullu Police Control Room, SDM Manali's office, and the Tehsildar of Manali, and urgent rescue efforts are now underway. According to the Information all the tourists are safe and they have all the food items	No Loss
	21.	03.07.2025	Deoc Kullu Reported a flash flood incident near snow gallarey District kullu	Road blocked (Restored)
	22.	01.08.2025	DEOC Kullu has reported a Flash Flood incident a coffer dam made by the Malana-I Hydro power project is partially breached due to a flash flood, resulting in the washing away of one hydra, one dumper, a rock breaker, and a camper or car. No human loss is reported in this incident. The water level of the Parvati River has increased due to continuous	Temporary Bridge

			rainfall and flash flood. Apart from this, a report of some temporary bridges being washed away has been received from Parvati Valley of the district, and some landslide or some portion of roads washed away incidents have also been reported. No news of any major incidents received yet. It is still raining in the majority of the district.	
	23.	13.08.2025	Kurpan Khad, Bagipul, Tehsil Nirmand, District Kullu. No Major loss Report	Details awaited
	24.	24.08.2025	As per live reports from news channels, a flash flood has been reported in the Bashona Nallah (Bhunter) Additionally, flash flood information has also been received from the Kot-Kandi (Gadsa) area.	No loss
	25.	26.08.2025	As per live reports from news channels, a flash flood has been reported in Bashona Nallah (Bhunter). Flash flood information has also been received from the Kot-Kandi (Gadsa) area.	No loss
	26.	26.08.2025	Three shops/Houses are damaged due to flooding in Ramshila, Kullu	House Damage :- 03 Shops Damage:-03
	27.	29.08.2025	DEOC Kullu ,reported that continuous and heavy rainfall led to a suddenrise in the water level, causing flooding inMahadev Khad. As a result, 10 persons werestranded in the middle of the Khad and wereunable to move to safer locations due to the strongwater current. The NDRF team, along with rescue personnellfrom Fire Team Nalagarh, reached the spot withnecessary equipment. All stranded individuals save been safely evacuated from MahadevKhad	Evacuated Persons:- 10 Missing: 02
	28.	09.09.2025	DEOC Kullu has reported a flash flood incident in Village Chestha and DabriNala, located in Gram Panchayat Shilrajgiri, Tehsil Bhuntar, DistrictKullu.As per the preliminary report:Flash floods have caused damage to houses in the affected areas. No human casualties have been reported. All residents are safe	No Loss
	29.	20.06.2025	DEOC L&S reported a Flood Incident at Jahalma Nullah. The exact damage can be assessed once the water flow goes down and it is safe	

			to inspect the area	
30.	03.07.2025		DEOC Lahaul & Spiti has reported a Flash Flood incident that occurred howkhang-Nainghar/ Udaipur, District L & S. DEOC Lahaul & Spiti has reported a flash flood on the Chowkhang–Nainghar link road in Sub-Division Udaipur, District L& S. As a result, the road has been damaged, and restoration work is currently underway	Road blocked (Restored)
31.	24.06.2025		A flood-like situation has been reported by DEOC Lahaul Spiti due to a rise in the water level of the Chenab River , affecting agricultural fields in Revenue Village Jasrath. The floodwater entered Khasra No. 55, causing approximately 30% damage to the iceberg crop owned by Shri Jawahar Chand, S/o Shivditi. Additionally, Khasra No. 48, owned by Shri Jawala Dass, S/o Bile Chand, along with other cultivators, suffered an estimated 10% crop loss due to water ingress. The site has been inspected, and the reported damages have been verified by the Village Revenue Officer.	Road blocked (Restored)
32.	24.06.2025		A flash flood incident was reported by DEOC Lahaul & Spiti near Darcha Sumdo, BRO 18 km Dett., under Sub Division Lahaul and PS Keylong. The flood has caused significant damage, washing away a portion of the road and leading to the complete closure of the Darcha–Shinkula route until further notice. Restoration work will begin once the water level subsides and conditions are deemed safe for operational activities. Authorities are closely monitoring the situation and will initiate repair efforts as soon as feasible.	Road blocked (Restored)
33.	24.06.2025		A flash flood incident was reported by DEOC Lahaul & Spiti near Zingzing Bar/Sub Division Lahaul /PS Keylong. Due to this incident Manali-Leh National Highway (NH-03) has been blocked near Zingzing Bar. The concerned authorities have been informed, and road restoration work is currently in progress.	Road blocked (Restored)
34.	24.06.2025		DEOC Lahaul Spiti reported that A flash flood incident reported near Lossar in Sub Division Kaza under PS Kaza, Lahaul & Spiti district. Flash flood leading to the blockage of National Highway 505 (NH-505). As a result of the incident, 2 to 4 vehicles are currently stranded at the site. The District Emergency Operation Centre (DEOC) has informed the concerned construction agency, Garg Company, to take necessary	No loss

			action for road clearance and restoration.	
	35.	24.06.2025	DEOC Lahaul Spiti reported that A flash flood incident occurred at Poo / Sub Division Kaza /PS Kaza. Due to this incident NH-505 has been blocked. The matter has already been reported to BRO 108 RCC and SDM Kaza for necessary action and road restoration.	No Loss
	36.	25.06.2025	DEOC Lahaul & Spiti has reported a flash flood on the Chowkhang Nainghar link road in Sub-Division Udaipur, District L& S. As a result, the road has been damaged, and restoration work is currently underway.	No Loss
	37.	25.06.2025	DEOC 83accha Spiti has reported due to heavy rain a incident of flash Flood accoutred Between Kiato and Chicham Link road in sub division Spiti. Due to which 20-25 tourist stuck. All stranded tourist were safly rescued.	No Loss
	38.		DEOC 83accha Spiti has reported a flash flood occurred at Gyundi Nallah near Hull DEOC Lahaul Spiti reported that a Flash flood has occurred at Gyundi Nallah near Hull in Sub Division Spiti, Due to which NH 505 road has been blocked	NH:-505Blocked (Restored)
	39.		DEOC 83accha Spiti has reported a flash flood occurred at Between Kiato and Chicham Link road DEOC 83accha Spiti has reported due to heavy rain a incident of flash Flood accoutred Between Kiato and Chicham Link road in sub division Spiti. Due to which 20-25 tourist stuck. All Are Rescued	No Loss
	40.		DEOC 83accha Spiti has reported a flash flood occurred at Telling Nallah/ Lahaul DEOC Lahaul Spiti reported that a flash flood occurred at Telling Nallah in Sub-Division Lahaul. In this incident, debris has been deposited by the flood on the NH-03 road. However, vehicular movement currently continues. The BRO team is deployed on the spot to remove the debris	NH-03 Road(Restored)
	41.	17.07.2025	DEOC Lahaul & Spiti has reported that a flash flood occurred at around 03:30 PM, accompanied by heavy mudflow and boulders. By	No Loss

			approximately 06:00 PM, the water level had receded significantly, and the situation is now calm and under control. As of now, no loss of life or property has been reported in the incident.	
42.	01.08.2025		DEOC Lahaul & Spiti has reported a Flash Flood Kakti Nullah Near Goshal Village, Sub Division Lahaul, District Lahaul & Spiti . In this incident, some Water Supply Schemes (WSS) and a footbridge were damaged. Apart from this, no reports of loss of life or other damages have been received so far.	Footbridge Damaged
43.	02.08.2025		DEOC Lahaul & Spiti has reported a Flash Flood At Km. 171.00 & 197.00/ Sub Division Lahaul, District Lahaul & Spiti . In this incident, due to water overflow on the road at KM 171.00 and KM 197.00 on SKG Road, Sub Division Lahaul. Due to which the road NH 505 , SKG (Sumdo–Kaza– Gramphu) has been blocked for vehicular movement. Restoration work is in progress with two excavators deployed at the site.	Road blocked:- 01
44.	21.07.2025		DEOC Lahaul & Spiti has reported Flash Flood incident Near Kee Village /Sub Division Kaza, District Lahaul & Spiti. In this incident, In this incident road has been blocked. The information has been conveyed to the PWD Kaza and the District Administration for necessary restoration action	Road blocked:- 01
45.	22.07.2025		DEOC Lahaul Spiti has reported a flash flood incident at Shansha Nullah /SubDivision Lahaul, PS Lahaul. As per report a flash flood occurred in ShanshaNallah, Sub-Division Lahaul, on 22-07-2025. In this incident, all the heads of the kuhl and associated pipelines have washed away. Further assessment of Damages is in process.	
46.	22.07.2025		DEOC Lahaul Spiti has reported a flash flood incident in Village Rangrik, Sub Division Spiti , .due to Which NH-505 has blocked . Local Administration present at incident side. Further assessment of Damages is in process.	
47.	23.07.2025		DEOC Lahaul & Spiti has reported a flash flood incident in Rangrik Village, Sub-Division Spiti . According to the report, water entered agricultural fields and caused damage to crops . As the incident occurred late in the evening, the extent of the loss could not	Caused damage to crops

L & S			<p>be assessed immediately.</p> <p>A Revenue Officer will soon visit the affected area to assess the damage and prepare a detailed report.</p>	
	48.	23.07.2025	<p>DEOC Lahaul & Spiti has reported a flash flood incident in Sumra, Sub Division Kaza District Lahaul & Spiti. As a result, National Highway 505 (Sumdo to Kaza) has been blocked due to flooding, with mud and debris obstructing the road. The Border Roads Organisation (BRO) has been informed, and necessary action is being initiated to restore connectivity.</p>	National Highway 505 block
	49.	28.07.2025	<p>DEOC Lahaul-Spiti has reported a flash flood near Lari Village, Sub-Division Spiti, under the jurisdiction of PS Kaza. The flash flood was triggered by glacier melt, leading to a significant rise in the water level, which reached up to the bridge. The incident caused considerable damage to the local population, and all water pipelines in the area were submerged. Despite the damage, the overall situation remains peaceful.</p>	No Loss
	50.	31.07.2025	<p>DEOC Lahaul & Spiti has reported a flash flood caused by an overflow of water onto the road at KM 191.00 on the SKG Road (NH-505), under Sub Division Lahaul. As a result, vehicular movement on the NH-505 (Sumdo–Kaza–Gramphu) has been halted due to road blockage.</p> <p>To facilitate restoration, a team has been deployed at the site with two excavators and one dumper. The estimated time for clearance is approximately 15:00 hrs. As of now, no loss of life or property has been reported. Further updates will</p> <p>be provided as received from the concerned field unit.</p>	Road Blocked:- 01
	51.	01.08.2025	<p>DEOC Lahaul & Spiti has reported a flash flood near Jungle Camp in Sub Division Udaipur, District Lahaul & Spiti. As a result of this incident, a vehicle (JK12C-0098) was trapped under debris and floodwater. Fortunately, no loss of life or injury has been reported. Restoration and clearance work is currently in progress</p>	Vechile Damaged :-01

	52.	01.08.2025	DEOC Lahaul & Spiti has reported a flash flood at KM 195.00 near Chhatru, Sub Division Lahaul, District Lahaul & Spiti . As a result of this incident, vehicular movement on NH-505 (Sumdo-Kaza-Gramphu) has been blocked . To restore traffic, two excavators and one dumper have been deployed at the site, and clearance work is in progress. The road is expected to be cleared by around 11:00 hrs. No loss of life or property has been reported so far.	Road Blocked :-01
	53.	01.08.2025	DEOC Lahaul & Spiti has reported a flash flood near Yangla Village Nullag Sub Division Lahaul, no loss of life or injury has been reported in the incident. Further updates will be shared as received from the concerned field unit.	No Loss
	54.	02.08.2025	<p>DEOC Lahaul & Spiti has reported a Flash flood has occurred in Dimphuk Nallah in Sub Division Lahaul, due to which NH-03 has been blocked and the flow of the Chandra River has temporarily stopped</p> <p>Latest Update(04.08.2025)</p> <p>As per the latest update from DEOC Lahaul-Spiti, three shepherds along with approximately 1,000 sheep/goats are stranded at the incident site. The access route to the location has been completely washed away. The stranded individuals have requested immediate rescue assistance, as their ration supplies are nearly exhausted. It has also been reported that around 200-250 sheep/goats have perished in the flood.</p> <p>Police, Revenue, and ITBP teams are scheduled to visit the site tomorrow morning to conduct a reconnaissance and initiate rescue operations for the shepherds and their livestock.</p> <p>Latest Update(05.08.2025) As per the information received DEOC L&S, the rescue team has reached the location of the stranded shepherds and is currently working to evacuate them along with the sheep to a lower area. Due to heavy fog in the region, the exact number of sheep death could not be properly assessed. The rescue operation is still under process.</p>	<p>Road Blocked :-01</p> <p>Cattle Loss:- 200-250</p> <p>Stranded:- 03 Shepherds and 1000 Sheeps/Goats</p>

	55.	02.08.2025	<p>DEOC Lahaul Spiti has reported a Landslide incident Near Gramphu/ Sub Division Lahaul/ PS Lahaul. Due to landslide NH-505 has been blocked. The landslide measures approximately 40 × 8 × 3 meters, and one excavator has</p> <p>been deployed for restoration workAs per information received from the Check Post at Koksar, a total</p> <p>of 33 stranded persons including 17 foreign tourists have been safely rescued and brought to Koksar by the Police team. The remaining individuals have stayed back with their vehicles at locations. Out of the rescued persons 6 have proceeded to Keylong, 1 to Manali, and 26 are staying in Koksar.</p>	Stranded :- 33
	56.	03.08.2025	<p>DEOC Lahaul & Spiti has reported a flash flood at Dared Nallah, Sub Division Udaipur, District Lahaul & Spiti. In this incident, a bridge was washed away by the floodwaters, leading to road blockage.</p>	Road Blocked :-01
	57.	01.08.2025	<p>DEOC L&S reported that on dated 01-08-2025 at around 6:00PM, a flash flood occurred near Bargul Village Ruk Nallah in Lahaul Sub-Division. No casualties or injuries have been reported. The floodwater flowed towards some</p> <p>agricultural fields, in this incident an irrigation pipeline and JSV canal have been damaged. The estimated loss will be available only after a field inspection by the concerned authorities.</p>	Road Blocked :-01
	58.	11.08.2025	<p>DEOC L & S</p> <p>has reported that a flash flood has occurred at KM 43 near Mane Village in Sub Division Spiti. Due to which NH -505 roads has been blocked and restoration work is under process.</p>	Road Blocked :-01
	59.	12.08.2025	<p>DEOC Lahaul-Spiti has reported that a flash flood occurred in Miyar Valley at Karpet Nalla and Changut Nalla due to a rise in the water level. In this incident, the link road in Miyar, Sub Division Udaipur, has been closed, and restoration work is currently in progress.</p>	Road Blocked :-01

	60.	12.08.2025	DEOC Lahaul-Spiti has reported a flash flood at Changut Nallah, Sub Division Udaipur, PS Udaipur. Due to the flood, a bridge has been washed away resulting in the blockage of the link road.	Road Blocked :-01
	61.	13.08.2025	DEOC Lahaul-Spiti has reported a flood has occurred on the Chokhang– Nainghar link road in Sub Division Udaipur, due to which road has been washed away. Restoration work is under process.	Road Blocked :-01
	62.	13.08.2025	DEOC Lahaul-Spiti has reported a flood occurred on three link roads TampaDogri, Thangmoche, and Lingti Rama in Sub Division Spiti. Due to which all three link roads have No of Person --- been blocked, and restoration work is under process.	Road Blocked :-01
	63.	13.08.2025	Near Jahalman, Sub-Division Udaipur, District Lahaul & Spiti. No Major loss Report	Details awaited
	64.	13.08.2025	DEOC Lahaul Spiti reported a flash flood t at Munni Nallah, Sub-Division Udaipur, PS Udaipur. The incident has blocked the road and caused minor damage to the bridge abutment.	Bridge Damaged :-01 Road Blocked :-01
	65.	13.08.2025	DEOC Lahaul Spiti reported a Flood at at KM 89 near Khurik Village in Sub-Division Spiti. In this incident, NH-505 has been blocked, and restoration work is under process	NH Blocked: 01
	66.	13.08.2025	DEOC Lahaul Spiti reported a Flood at Shakoli Nallah in Sub Division Udaipur during the night. In this incident, the link road has been blocked.	Road Blocked :- 01
	67.	13.08.2025	DEOC Lahaul Spiti reported a Flood at Khurik Village/ Sub Division Kaza/ PS Kaza In this incident, two rooms on the lower floor of the house belonging to Shri Gyacho Tnadup, son of Chewang Aongrup, were filled with water. The debris in the affected area is being cleared with the help of villagers and machinery from the concerned department	No Major loss Report
	68.	15.08.2025	DEOC Lahul Spiti has reported a flash flood incident a flood occurred at Dondhal Nalluh in Sub Division Udaipur , due to which the bridge was washed away and the road has been blocked.	Road Blocked :- 01 Bridge Collapse 01
	69.	22.08.2025	DEOC Lahaul & Spiti has reported a flash flood incident at Magsingh near Chhika, Sub Division Lahaul, District Lahaul & Spiti . In this incident,	Road Blocked ;-01

			approximately 100 meters of irrigation pipeline has been damaged. No loss of human life or property has been reported	
	70.	25.08.2025	As per information received from DEOC Lahaul &Spiti a flash flood occurred at KM 74 near Tindi in Sub Division Udaipur, resulting in blockage of the road for vehicular movement. Resources will be deployed tomorrow after the floodwaters have subsided	Road Blocked
	71.	25.08.2025	DEOC L&S reported an incident of Flash Flood occurred at s occurred at Dimpuk Nallah near Koksar in Sub Division Lahaul , due to which the road has been blocked.	Road Blocked
	72.	26.08.2025	As per information received from DEOC Lahaul &Spiti a flash flood occurred at KM 74 near Tindi in Sub Division Udaipur, resulting in blockage of the road for vehicular movement. Resources will be deployed tomorrow after the floodwaters have subsided	
	73.		DEOC L&S reported an incident of flash flood occurred at Pagal Nallah & Teling Nallah in Sub Division Lahaul, resulting in blockage of the road. Restoration is under process	
	74.		DEOC L&S reported an incident of flash flood occurred the SKTT road from KM 30.00 to KM 58.00 has been affected. The road is completely blocked at KM 53.200 Dared Nullah at Sub Division Udaipur for all types of vehicles due to a flash flood caused by heavy rainfall. Resources will be deployed once the rainfall subsides.	
	75.		DEOC L&S reported a incident of flash flood occurred in Kul-2 Nullah at Mahal Jispa, Sub Division Lahaul at around 11:50 AM due to heavy rainfall. No loss of life or property has been reported in this incident. Detailed report is being prepared and will be shared accordingly.	

	76.		DEOC Lahaul & Spiti has reported a flash flood incident between Pagal Nullah and Teling Nullah in Sub Division Lahaul District L& S. Approximately 50 individuals are currently stranded in the affected	Stranded:- 50
	77.		DEOC L&S reported an incident of Flash Flood occurred at Dimpuk Nallah near Koksar in Sub Division Lahaul, due to which the road has been blocked	NH:-01Closed
	78.		Thorang Nullah (NH-03)/ Sub Division Lahaul/ PS Keylong	Road Blocked
	79.		As per information provided by VRO Udaipur, a flash flood occurred in Mini Manali near Udaipur Sub division Udaipur, in this incident SKTT road has been blocked	SKTT Closed Road Blocked
	80.		it is reported from Patwar Circle Jhalman that at around 12:00 noon, a flood occurred in Jahalman Nullah Sub Divison Udaipur, due to which the flow of the Chenab River increased for some time (about 15 minutes). At present the river flow has returned to normal. In addition, the Nalda–Jasrat link road has been blocked due to debris caused by heavy rainfall. So far, no loss of life or property has been reported	Road Blocked
	81.	01.09.2025	Flash flood occurred at Kala Nullah near Kukumseri Sub Division Udaipur, due to which the road has been blocked and restoration work is under process.	Road Blocked
	82.	01.09.2025	Flash flood occurred between Kee and Kaza in Sub Division Spiti, due to which the road has been blocked.	Road Blocked
	83.	01.09.2025	Flash flood occurred in Pagal Nullah in Sub Division Lahaul, due to which the road has been blocked.	Road Blocked
	84.	02.09.2025	Flash flood occurred in Sub Division Lahaul, due to which the road has been blocked.	Road Blocked
	85.	09.09.2025	DEOC Lahaul Spiti has reported a Flash Flood at Ajang Yanka Nullah Near Yoche Village /Sub Division Lahaul/ PS Keylong. Due to this incident link road has been blocked	Road Blocked
Mandi	86.		Patiakri HEP (16 MW) in Mandi District has got heavy damages due to flash flood. Patikri Project. 25 persons, all are safe.	Hydro Electric Project Damaged :- 01

	87.	01.07.2025	DEOC Mandi has reported a Flood near Near Raghu Nath Ka Padhar, Tehsil Sadar, and District Mandi. In this incident, 4 to 5 people are reportedly stranded.	Stranded Person:- 11 Relif Camp :-01
	88.		DEOC Mandi has reported 22 Houses, 22 cowsheds, cattles loss 30 and 2 Bridges are damaged. (Bali Chowki) .	Houses : 22 Cowsheds : 22 Shop: 01 Cattle Loss : 30 Bridge Damaged : 02
	89.		NH 305 Commuters are stranded inside the tunnel; food and water are being supplied by the Revenue Field Agencies.	NH Blocked : 01
	90.		As per reports from DEOC Mandi, 27 houses, 22 cowsheds and 02 cattle loss reported. Rescued 68 persons in Sadar. 16 Persons were evacuated and shifted to residence of relatives. 10 Persons were evacuated and shifted to residence of relatives. Raghunath Ka Padhar (Sadar):- 16 Persons were evacuated and shifted to residence of relatives. DIET Mandi (Sadar):- DEOC Mandi has reported 05 persons rescued, shifted to Mandi Gurudwara (Relief Camp)	Rescued- 68 Houses:- 27 Cowsheds:- 27 Cattle Loss:- 02 Shop:- 03
	91.		Indira Colony (Sadar) :-10 Persons were evacuated and shifted to residence of relatives	
	92.		Balh :- DEOC Mandi has reported 04 houses, 05 cowsheds damaged.	Houses : 04 Cowsheds : 05
	93.		Sundernagar DEOC Mandi has reported 28 houses 22 cowsheds are partial and fully damaged.	Houses: 28 Cowsheds: 22

	94.		Padhar :-DEOC Mandi has reported 14 houses and 5 cowsheds are damaged. 01 relief camp at Lok Bhawan with 08 People has been established	Houses : 14 Cowsheds: 05 Relief Camp: 01 Lok Bhawan Hardgalu- 08
	95.		Sarkaghat :-DEOC Mandi has reported 6 Houses 30 cattles loss and 13 Cowsheds Damaged.	Houses: 06 Cowsheds : 13 Cattle Loss: 30
	96.		Kotli DEOC Mandi has reported 08 houses, 30 cowsheds are damaged and there is 4 Cattle loss.	Houses : 08 Cowsheds: 30 Cattle Loss : 04
	97.	16.09.2025	<p>DEOC Mandi has reported a flash flood incident at the Bus Stand Dharampur, District Mandi. Due to a sudden rise in the water level of the Son Khad, the bus stand area was inundated. As a result, one person was swept away by the strong current. Further action is underway.</p> <p>Update 10:15 AM:- As per the information received from DEOC Mandi, NDRF and SDRF teams have been dispatched to the incident site and are currently en route. It is expected to take them approximately one more hour to reach the location.</p> <p>Latest Update 12:30 PM:- As per the information received from DEOC Mandi, The following damages have occurred as a result of the incident:-</p> <ul style="list-style-type: none"> • Missing persons: 2 individuals. • HRTC Buses: 20 buses affected. • Private Vehicles: 13 vehicles affected. • Shops (including goods): 104 shops affected. • Shops and goods near small roads: 15 shops/items affected. • BDO Office / Government Buildings: Affected. • SDM Office, First Floor: Damaged. <p>Latest Updated 17.09.2025:-</p> <ul style="list-style-type: none"> • Missing persons: 2 individuals. • HRTC Buses: 20 buses affected. • Private Vehicles: 14 vehicles affected. • Partially Damage to Shop & Belongings : 94 • Cattle Loss: 01 • IR Provided (Rs):- 12,50,000 SAR operations are currently underway. 	Human Missing:- 02
Una	98.	04.08.2025	DEOC una reported a flash flood incident at 92accha92l. In this incident 01 person Died.	Human Loss:- 01

District Wise Detail of Cloudburst Events Monsoon Season-2025) 20 June, 2025 to till Date

Bilaspur	1.	13.09.2025	Cloudburst	DEOC Bilaspur has reported an incident of cloudburst/heavy rainfall at Village Gutrahan, Sub-Tehsil Namhol, District Bilaspur. As per report, two vehicles were buried under the rubble, and agricultural fields belonging to Sh. Kashmir Singh were damaged. However, there has been no loss of human life, residential property, or livestock. Further information is still awaited. Latest Update (12:30 PM):- As per the report, no loss of human life, structures, or animals has been reported. A PWD machine has been deployed to clear the road. Crop damage is currently being assessed, and no major damage to the vehicles has been reported.	
Chamba	2.	06.07.2025	Cloudburst	DEOC Chamba has reported a cloudburst near Bagehi, Tehsil Tisa, District Chamba . As a result, one gharat and one bridge have been washed away. No human loss has been reported so far. Update (Time:- 01:00 PM):- According to the report, the road in Bagehi Garh of Kathwad has been blocked, and restoration work is under 93accha93 . A Primary Health Centre (PHC) of the Health Department is located in Bagehi Garh, and a medical officer is stationed in Bargarh. Additionally, the area has an AYUSH health centre with a capacity of 20 beds, along with a medical shop and other public utility shops.	Bridge;- 01 Gharat Damaged:-01
	3.	08.07.2025	Cloudburst	DEOC Chamba has reported a cloudburst near Pangola Nallah in Tehsil Tissa, District Chamba . The cloudburst led to a significant rise in the water level of Pangola Nallah, resulting in the washing away of the Pangola link road. However, no loss of life or property has been reported.	LinkRoad Damage
	4.	21.07.2025	Cloudburst	DEOC Chamba has reported an incident of Cloud Burst is occurred at Village Ralhera Gram Panchayat Nera due to which crop has been damaged. Detail report is still awaited from field staff.	
	5.	23.07.2025	Cloudburst	DEOC Chamba has reported a cloud burst incident in Mohal Sarkao, near Sarkao Nallah, District Chamba . The incident led to a sudden surge in the water level of the Nallah, accompanied by a heavy flow of debris and sludge. As a result, the temporary bridge constructed over Sarkao Nallah—connecting Hadsar to Sarkao on the Hadsar–Chobhia–Thala–Bharmour road—was washed away due to the forceful water and debris flow.	Bridge Damaged:- 01
	6.	23.08.2025	Cloudburst	DEOC Chamba has reported a cloudburst incident in Sundrasi Nallah, Manimahesh, Bharmour, and District Chamba . Stones are also falling near Glacier Point, due to which the movement of pilgrims has been halted on both sides until	No Loss

				further orders. No injuries have been reported so far.	
	7.	26.08.2025	Cloudburst	DEOC Chamba has reported a cloudburst incident at Krenlu Nallah, Tehsil Dalhousie, District Chamba. In this incident, three vehicles and one community hall were washed away. No further loss has been reported	Vehicle Damage:- 03 Community hall Damage:- 01
Kullu	8.	25.06.2025	Cloudburst	DEOC Kullu reported a cloudburst near Majhan Nallah in Sainj Valley, approximately 1 km downstream of Jiwa Trench Weir. The incident caused a significant rise in the Sainj River's water level, leading to extensive damage. Roads at Sainj Bazaar and Siund were damaged, one jeep and two other vehicles were washed away, and one temporary shop and a police post were damaged. Five houses and one 94accha94l were damaged, along with the loss of one cowshed and livestock including 11 cows, 2 bulls, and 18 sheep/goats. Three individuals were initially reported missing while evacuating belongings. As of 28.06.2025 (11:00 AM), one body — Murti Devi (14), daughter of Sh. Nand Ram of Village Bihali — was recovered near Backshal, Sainj.	House Damaged:- 05 Cowsheds:- 01 Livestock:- 31 (11 cow, 02 bull, 18 sheep/goats) Vehicle Damage: 02 Temporary shop: 01 Road Damage:- 01 Small Bridge:- 01 Police Post Siund Damage SAR is Still going on
	9.		Cloudburst	DEOC Kullu has reported a Cloudburst near Garsa Valley , Tehsil Bhuntar, Sub Division Kullu. Heavy Inflow in Hurla Nallah, Pancha Nallah & Manihar Nallah (Garsa Valley).	No loss reported
	10.		Cloudburst	DEOC Kullu has reported a Cloudburst near Vill Horngarh, Tehsil Banjar, Sub Division Banjar. Small bridge along Banjar – 94accha road has been collapsed and one vehicle washed away at Horan Gaad.	Road Damage small bridge:-01 Vehicle Damage:01
	11.	23.07.2025	Cloudburst	DEOC Kullu has reported a Cloudburst in Nehru Kund, Manali, District Kullu . In the incident, cloudburst with the at upper part of Nehru Kund. As a result, the water level of the Beas River increased temporarily. No reports of loss or damage have been received from the field functionaries. At present, the water level is gradually receding.	
	12.	05.08.2025	Cloudburst	DEOC Kullu has reported a possible cloudburst incident that occurred on the night of 05.08.2025 near Mukam Kutli & Dohgaad, Tehsil Nirmand, District Kullu . Resulting in extensive damages to residential houses, commercial shops, cowsheds, and vehicles	Fully damaged Houses:-06 Partially Damaged Houses:- 23 Vehicles Damaged:-07

	13.	05.08.2025	Cloudburst	DEOC Kullu has reported a possible cloudburst incident that occurred on the night of 05.08.2025 near Mukam Mochka, Phati Tunnan, Gram Panchayat Kharga, Tehsil Nirmand, District Kullu. The incident resulted in partial damage to four houses and one kitchen, damage to a boundary wall, two cowsheds, horticultural land, two footbridges, and four watermills (95accha95). Additionally, two more houses are at risk of collapsing	Patially Damaged Houses:- 04 Cowshed:-02
	14.	13.08.2025	Cloudburst	Village Bthad, Sub-Division & Tehsil Banjar, District Kullu, Three to four cottages and three to four vehicles have been swept away in the river	Vehicle Damged-04 Cottage Damaged :- 04 Bridge Damaged :-05
	15.	17.08.2025	Cloudburst	DEOC Kullu has reported an incident of cloudburst at Gram Panchayat Mohal, Patwar Circle Balh, District Kullu. The cloudburst led to a sudden rise in the water levels of Badha and Mohal Khad. At GPS Badha I, floodwaters entered the school premises, causing partial damage. In addition, one scooty and three cars were swept away. In Village Doranalla, floodwaters entered two shops and one wine shop. No loss of human life has been reported.	Vehicle Damged-04
	16.	19.08.2025	Cloudburst	DEOC Kullu has reported a cloudburst incident at Bhubu Jot, Village Rujag, Tehsil & District Kullu. As per information received from DEOC Kullu, the Sarwari Khad is in spate, posing a potential risk to nearby areas. Residents have been advised to remain cautious and avoid going near the riverbanks. Further details are awaited.	
	17.	20.08.2025	Cloudburst	DEOC Kullu has reported a Cloudburst at Village Peej, Chaknali Skore Height Top, District Kullu. Due to this incident, the water level Shastri Nagar Nala increased. As per information received, no loss of life or property has been reported. Update:- As per the latest update from DEOC Kullu, water has also entered the Shastri Nagar market. However, no loss of life or property has been reported so far.	
	18.	25.08.2025	Cloudburst	DEOC Chamba has reported a cloudburst incident at Krenlu Nallah, Tehsil Dalhousie, District Chamba. In this incident, three vehicles and one community hall were washed away. No further loss has been reported.	Vehicle Damged-03 Community hall Damaged
	19.	30.08.2025	Cloud Burst	DEOC Kullu has reported a cloudburst incident at Gihyagi near Jibhi and Sarchi, Tehsil & Sub-Division Banjar, District Kullu. As per information from SDM Banjar / I SAT (Contact: 8991114497), the cloudburst occurred above Gihyagi towards Jibhi and Sarchi. Evacuation operations are being carried out in the lower areas as a	No Majaor Loss

				precautionary measure	
Lahul Spiti	20.	01.08.2025	Cloudburst	DEOC Lahaul & Spiti has reported a cloudburst near the BRO camp at Jispa, Sub Division Lahaul, District Lahaul & Spiti . Due to this incident, NH-03 near the BRO camp at Jispa has been blocked , and traffic movement towards Darcha is currently closed	Road Blocked:-01
	21.	12.08.2025	Cloudburst	DEOC Lahaul-Spiti has reported a cloudburst in Mayar Valley, Sub Division Udaipur, PS Udaipur. As a result of the incident, three bridges — (1) Karpal Nallah, (2) Changut Nallah, and (3) Udgos Nallah — have been washed away. Additionally, a fourth major bridge over Miyar Nallah has been submerged. A team from the Revenue Department and the SDM Office has departed for Karpal Village to deliver rations to the villagers. The assessment of damage to roads and bridges will be shared tomorrow.	Road Blocked:-01
	22.	13.08.2025	Cloudburst	DEOC Lahaul Spiti reported a cloudburst at Munni Nallah, Sub-Division Udaipur, PS Udaipur. The incident has blocked the road and caused minor damage to the bridge abutment.	Bridge Damaged :-01 Road Blocked :-01
Shimla	23.	30.06.2025	Cloudburst	DEOC Shimla has reported a Cloudburst An incident was reported last night in Village Sikaseri, Gram Panchayat Sarpara, Tehsil Rampur. Due to the event, the following properties were washed away: • One room, one kitchen, one 'kothaar' (storage), and one cowshed belonging to Rajender Kumar, S/o Palas Ram, along with one cow and two calves. • One cow shed and one cow belonging to Vinod Kumar, S/o Palas Ram. • One cow shed and one cow belonging to Gopal Singh, S/o Palas Ram. No loss of human life has been reported.	House:- 01 Cowshed:- 03 Cattle Loss:- 05
	24.	30.07.2025	Cloudburst	DEOC Shimla reported a Cloudburst at Near Koot, Sub Division Rampur, District Shimla . In this incident, Local crops were destroyed, Several apple plants were also damaged, One main bridge and three small bridges connecting to the village were washed away in village Additionally, the Koot road route has been damaged , affecting local transportation.	Bridge washed:-04
	25.	13.08.2025	Cloudburst	Ganvi River valley area has been evacuated. Two sheds have been washed away, six sheds are flooded and at risk, and one house is under threat. Three houses have been silted, and the police post is also in the danger zone. The 96accha96le bridge of Ganvi HEP of HPSEBL has collapsed, cutting off connectivity to Ganvi, Kiao, Koot, Kinfi, Kutru, Suru Roopni, Khanidhar, and Kheuncha—covering three Gram Panchayats: Ganvi, Kiao, and Koot. No loss of life has been reported so far.	Shed Damaged :- 02 Bridge Damaged:-01

Kinanaur	26.	01.07.2025	Cloudburst	Deoc Kinnaur reported an incident of cloudburst occurred at Mosuma Doje under Sub-Mahal. Due to the incident; debris has accumulated on some individuals' private land. However, no loss of life or property has been reported so far. Kharogla in Patwar Circle Rakchham.	No Major loss	
	27.	19.09.2025	Cloudburst	DEOC Kinnaur has reported a cloudburst at Village Thach (Tranda), near Nigulsari, Tehsil Nichar, District Kinnaur . As a result of the incident, a Dogri was washed away. Additionally, two parked vehicles —a Bolero (reportedly belonging to Praveen) and an Alto car (reportedly belonging to Hari Bisht)—were also swept away. NH-05 has been closed near Nigulsari village. There has been no loss of life or major property damage reported.	Vehicle Damaged:- 02	
	28.	29.08.2025	Cloudburst	According to information received from DEOC Kinnaur a cloudburst occurred at Bongti Nala in Lippa village, resulting in a sudden flood. At the time of the incident, five laborers were residing near the stream. Initially, two of them were reported missing, but both have been successfully rescued and are safe. All individuals are confirmed to be safe, and further necessary actions are currently underway.	No Loss	
Mandi	29.	01.07.2025	Cloudburst (Karsog)	DEOC Mandi has reported in Karsog Sub Division 63 houses, 56 cowsheds, 34 cattles, 10 shops and 5 small bridges damaged.01 person missing. Kutti Nallah As per reports from DEOC Mandi, 01 dead body has been recovered. The individual had been swept away in the Kutti Nallah.	Death:- 02 Missing:- 01 Rescued Persons:-39 Injured - 01 Houses : 63 Cowsheds : 56 Cattle loss : 34 Shop- 10 Small Bridge:- 05 NDRF team has departed.	
	30.			Old Bazar. As per reports from DEOC Mandi 01 dead body recovered.		
	31.			Imla Khad (Karsog) DEOC Mandi has reported a Cloudburst occurred at Rikki, Sub- Division Karsog. 39 persons have been rescued by NDRF.		
	32.		Cloudburst Gohar	Siyanj Pangliyur:- DEOC Mandi has reported a Cloudburst near Siyanj, Gohar, due to which 09 persons washed away and are untraceable. Out of which 04 dead bodies recovered. 05 persons missing.		Death:- 04 Missing:- 05 NDRF team has departed
	33.			Bada Ghayan:- As per information from DEOC Mandi 67 houses, 118 cowsheds, 244 cattles, shop, 14 Gharats and 29 persons have been rescued and 2 bodies		Death:- 02 House Damage:- 67 Cowsheds: 118

			have been recovered.	Injured:- 04 Cattle Loss: 244 Rescued:- 29 Shop:- 05 Gharats:- 14 Relief Camp : 02 1. G.P. Sainj Camp Shifted to G.S.S.S. Sainj No. of persons- 14 2. G.P. Bara 6 person are staying in camp.
	34.		Parwara/Talwara (Gohar):- DEOC Mandi has reported 2 persons of a family is missing, 01 body recoverd and 1 Girl Child is safely rescued	Death : 01 Missing Persons:- 02 Rescued : 01
	35.		Pakhrair/ Deji (Thunag):- As per information received from DEOC Mandi 11 Missing reported	Missing:- 11
	36.	Cloudburst (Thunag)	As per information received from DEOC Mandi 01 death and 04 missing have been reported. All over Thunag area 583 Houses, 336 cowsheds, 212 shops and 720 cattles. 30 Vehicles and 6 Bridges have been damaged. 02 Pregnant ladies were safely rescued from Sub Division Thunag today by Indian Air Force, Helicopter. 92 students of Hort. Univ. have been rescued. Near Lassi Mod 01 vehicle damaged.	Death : 01 Missing: 04 Rescued : 92 Houses : 583 Cow Shed :-336 Shops Damage :-212 Cattle Loss :-720 Vehicles : 31 Bridges : 06 Relief Camp: 06 1.HPPWD Rest House- 15 2. GPS Rakhot- 103 3. Baglamukhi committee Hall- 40 4. Old Tehsil Building- 8 5. GSSS Bharari at Sungar Now Shifted to Panchayat Ghar Murhag – 21 6. Forest Rest House Raingaloo- 28

	37.			Pandav Sheela/ Dhar Jarol (Thunag):- As per information received from DEOC Mandi, 01 death and 02 missing have been reported.	Death : 01 Missing: 02 Relief Camp:- 02 1. GMS Karswali- 24 2. GPS Karswali- 18
	38.			Shillibaghi/ Kelti:- As per information received from DEOC Mandi, 02 deaths have been reported.	Daeth :-02
	39.			Jundi and Sunah Lambathach Thunag:- As per information received from DEOC Mandi, 02 missing have been reported.	Missing:- 02 Relief Camp: 2 1. GP Tungadhar- 7 2. Bungrailchowk: 4
	40.			Rod (Thunag):- As per information received from DEOC Mandi, 01 death has been reported.	Death:- 01
	41.		Cloudburst (Dharampur)	Serthi Dharampur:- In this incident, 52 houses damaged, 01 shop, 01 iron bridge and 83 cowsheds damaged 97 cattles died. 17 families affected, relief of Rs. 10,000 to each family, stay arrangement has been done at Mandir Sarai (61 People).	Rescued- 61 House Damage:- 52 Cowshed:- 83 Shops : 01 Cattle Loss:- 97 Iron Bridge : 01 Relief Camp: 01 Naina Devi Mandir Triyambda- 61 (Ration has been provided to affected through food and civil supply)
	42.		Cloudburst	Jogindernagar @Neri Kotla):- As per information received from DEOC Mandi, and 15 house, 17 cowsheds, 01 shop and 01 cattle loss.	House: 15 Cowsheds: 17 Shop: 01 Cattle Loss : 01 Relief Camp: 01 Block Office Chauntra-36
	43.	06.07.2025	Cloudburst	DEOC Mandi has reported a cloudburst near Kortang, Sub-Tehsil Tikkan, Sub-Division Padhar , District Mandi. Due to the cloudburst in the stream adjoining Kortang, three small bridges and agricultural land belonging to the local villagers have been washed away. However, no damage has been reported to the village itself	Samll Bridge :- 03

	44.	29.07.2025	Cloudburst	<p>DEOC Mandi has reported a Cloudburst at Jail Road and Palace Ward No. 5, near Zonal Hospital, District Mandi. As per the report, due to heavy rainfall, the water flow from a nearby drain near the Zonal Hospital was diverted towards residential areas. As a result, water entered several houses near the Zonal Hospital and Kalyan Dham Ashram in Mandi town.</p> <p>There were reports of some individuals being trapped inside their homes. With the joint efforts of the Fire Department, Home Guards, and local residents, all trapped individuals were safely rescued.</p> <p>During the incident, there was also a report of one person drowning. The body has been recovered, and identification is currently underway.</p> <p>Latest Update – During the incident, 5 people were reportedly swept away by the strong water currents. Among them, 1 injured person has been shifted to Zonal Hospital, and 3 dead bodies have been recovered, but their identities are yet to be confirmed. Further search and rescue operations are ongoing, and the situation is being closely monitored by the authorities.</p> <p>Agencies Involved: NDRF, SDRF, HP Police, Fire, Home Guards</p> <p>Further details are awaited.</p>	<p>Death : 03 Injured : 01</p>
	45.	17.08.2025	Cloudburst	<p>DEOC Mandi has reported an incident of heavy rainfall in Bagi Nallah, Katola, Tehsil Sadar, District Mandi. Due to debris flow, the water level of Bagi Nallah has increased. As a result of heavy rainfall, eight houses and eight cowsheds have been damaged, nine animals have died, and two Alto vehicles were swept away. No loss of human life has been reported. Assessment of damages is currently underway.</p>	<p>Cowshed Damaged :- 08</p> <p>Cattle Loss:- 09 House Damaged:- 08 Vehicle Damaged:- 02</p>
	46.	19.08.2025	Cloudburst	<p>DEOC Mandi has reported a Cloudburst incident at Kortang Nala, GP Silhbudhani, District Mandi. In this incident, one shop, Two fish farm, Devta Sarain and 01 Bridge were damaged. No loss of life has been reported. Further details are awaited.</p>	<p>Fish Farm: 02 Bridge: 01 Shops Damaged: 01</p>
	47.	30.08.2025	Cloudburst	<p>DEOC Mandi has reported a Cloudburst at Katwandi Nala, Tehsil Chachyot, District Mandi. Due to this incident 02 shops damaged and 01 vehicle damaged. Further</p>	<p>Shop Damage :-02 Vehicl Damage :-01</p>

District Wise Detail of Landslide Events Monsoon Season-2025) 20 June, 2025 to till Date

Bilaspur	1.	01.08.2025	DEOC Bilaspur has reported a landslide on the Dangar–Barota–Ladrour road in Tehsil Ghumarwin , District Bilaspur. Due to this incident, the road is blocked at RD 1/500. The road is expected to be reopened by 12:00 PM on 02- 08-2025.	Road Blocked
	2.	09.08.2025	DEOC Bilaspur has reported one person died due to falling of stones from hill while he was going to Shri Naina Devi Ji Temple on his bike. Details of Deceased Person:- ☐Kulwinder Singh S/O Gora Singh Vill. Kasoh khana PO Gehri Tehsil Modmandi Distt. Batinda Punjab	Human Loss :-01
	3.	19.08.2025	DEOC Bilaspur has reported a landslide incident at Thapna, Tehsil Bilaspur, District Bilaspur . Due to the landslide, the road has been blocked on both sides near Thapna. Traffic is being diverted through the old NH-21 route via Nauni, Kothipura, Charol, and Swarghat towards Kiratpur.	Road Blocked
	4.	24.08.2025	Due to landslide near Gamrola Bridge, Manali to Kiratpur old road is blocked, JCB vehicle is deployed to open the blocked road.	Road Blocked
	5.	25.08.2025	DEOC Bilaspur has reported a landslide incident near Zagatkhana, Sub- Division Swarghat, District Bilaspur. In this incident, stones fell on a Volvo bus (registration number AS 01QC 2344) operating on the Delhi–Beed/Bajnath route. The bus sustained significant damage, with 6–7 windows shattered. As a result, 3–4 passengers received minor injuries, while two women were seriously injured	Human Injured:- 02

	6.	25.08.2025	DEOC Bilaspur reported an incident of Landslide occurred at Near Charol, Tehsil Sadar, and District Bilaspur . Due to this incident 01 person got minor injuries and admitted in RH Bilaspur. Details of injured Person :- 1.Sonam Gyansen Nepal	Human Injured:- 01
	7.	26.08.2025	DEOC Bilaspur has reported a landslide incident near Zagatkhana, Sub- Division Swarghat, District Bilaspur. In this incident, stones fell on a Volvo bus (registration number AS 01 QC 2344) operating on the Delhi- Beed/Bajjnath route. The bus sustained significant damage, with 6-7 windows shattered. As a result, 3-4 passengers received minor injuries, while two women were seriously injured	Human Injured:- 02
	8.	01.09.2025	Landslide occurred at village Badgaon PC Berthin Tehsil Jhandutta. Due to landslide a house is in danger. Family is shifted to safe place.	House in Danger:- 01
	9.	03.07.2025	DEOC Chamba has reported a landslide near Village Kaliyun, Muhal Jadera, Tehsil Chamba, District Chamba. Due to the landslide occurring above a house, one person died after being buried under the debris. Detail of Deceased Person:- Late Sh. Tilak Raj, S/o SH. Chandu, R/o Kaliyun, Tehsil & District Chamba.	Human Loss :-01
	10.	10.07.2025	DEOC Chamba has reported a landslide incident in Village Gunnu, Muhal Drabla, Pargana Saho, Tehsil Saho, District Chamba. The landslide occurred behind the residential house of Sh. Deen Mohd., resulting in significant structural damage. Damage to Property: • One residential house belonging to Sh. Deen Mohd. Has been severely damaged and declared unsafe. • The extent of the loss will be ascertained after a detailed site inspection	House Damaged: 01

Chamba	11.	21.07.2025	DEOC Chamba has reported Shooting Stone/Landslide incident in Jasourgadh Zero Point Tehsil Tissa, District Chamba. In this incident, 02 vehicles damaged. No human loss reported.	Vehicle Damaged:- 02
	12.	21.07.2025	DEOC Chamba has reported a landslide incident occurred at Village Sutan, Post Office Chadi, Tehsil and District Chamba, resulting in the death of two persons. Further details are awaited from the field staff. A team from Fire Station Chamba has also been dispatched to the incident site.	Human Loss :-02 House Damaged:-01
	13.	30.07.2025	<p>DEOC Chamba reported a Landslide at Village Bhagsiyar PC & Muhal Jandrog Tehsil Bhattiyat, District Chamba. In this incident, two houses— one pucca and one kutcha— were completely destroyed. Additionally, three cow sheds (gaushalas) were also fully damaged. During the inspection and search operations at the site, four goats and one cow were found dead in the debris. The search for the remaining missing livestock is currently ongoing.</p> <p>Details of Owners:-</p> <p>☐ Jeevan Kumar S/o Ami Chand, Bhagsyar (One pucca house completely damaged).</p> <p>☐ Chhota Ram S/o Bhoonka Ram, Dhallyar, (One kutcha house completely damaged).</p> <p>☐ Karnail Singh S/o Birbal, Bhagsyar, (One kutcha cow shed fully damaged; loss of 1 cow & 4 goats).</p> <p>☐ Narayan Singh S/o Kaur, Dhallyar, (One kutcha cow shed completely damaged).</p> <p>☐ Saran Singh S/o Kaur, Dhallyar, (One kutcha cow shed completely</p>	Cattle Loss:- 05 House 02 Cow Shed Damaged 03

			damaged).	
14.	01.08.2025		DEOC Chamba has reported incidents of heavy rainfall/ Landslide in the district. As a result of this event, one Government Primary School and five 104accha houses have been partially damaged. Additionally, ten cowsheds have been affected, three houses are reported to be in danger, and three protection walls in front of houses have also sustained damage.	House :-05 Cow Shed Damaged :-10
15.	17.08.2025		DEOC Chamba has reported a landslide incident at Near at place Kartik Swami Mandir Tehsil Bharmour District Chamba . As per the report, a landslide occurred around 4 km from Kartik Swami Mandir, at Duggi Dhaar, in which approximately 150 sheep are feared buried. No human casualties have been reported so far. A Revenue Department team has proceeded to the site, which is located about 6 km from the main road. A detailed report will be submitted after the spot inspection.”	Sheeps:- 150
16.	17.08.2025		DEOC Chamba has reported a landslide incident near Gauri Kund and Sundrashi in Bharmour, District Chamba . As per the report, two persons have died due to the landslide between Gauri Kund and Sundrashi. NDRF and Police teams are present on the spot.	Human Loss:- 02
17.	24.08.2025		DEOC Chamba has reported an incident of shooting stones at Dunali Bridge, Tehsil Bharmour. In this incident, one person was seriously injured and has been shifted to a nearby hospital for medical treatment.	Human Injured;-01
18.	24.08.2025		DEOC Chamba has reported an incident of Landslide At Chamba Pathankot National Highway(till katori Bangla) highway is blocked at multiple locations due to Landslides & Falling of Trees due to which 100 approx. Vehicles are Stucked. Restoration work is going on by NH department by deputing 6 JCBs,1 Dozer, 1 Tipper and 11 man power. It will take 5-6 hours to restore it if weather condition will be favorable	NH :-154A Blocked 100 Vehcial Stucked
19.	24.08.2025		DEOC Chamba has reported an landslide Incident occurred at Village Dugli, PO Bhunad, Tehsil Salooni, District Chamba ,in this incident Nirmala Devi, wife of Sonu, resident of Village Dugli , aged about 21–22 years, went to the cowshed near her house around 4:30 PM today to feed the cattle. Suddenly, due to a landslide from the hillside, she got trapped under the debris. Local people are carrying out the search, but due to heavy debris, she	Missing :-01

			has not yet been found. Because of road blockages and continuous rainfall, the police team could not reach the spot. Action will be taken as soon as the road is cleared and access is possible.	
Hamirpur	20.	29.06.2025	DEOC Hamirpur has reported a landslide incident in Village Panyala, Tehsil Hamirpur, District Hamirpur. As a result of the incident, a portion of a house has collapsed, rendering the remaining structure unsafe for habitation. A total of 8 individuals—including 4 household members and 4 tenants—were residing in the affected house. DDMA is in the process of relocating all affected individuals to a temporary relief shelter.	Retaining Wall Damaged:- 01
	21.	31.08.2025	As per information received from DEOC Hamirpur, 02 pucca houses have been fully damaged in this incident and 03 houses are at risk of collapse. The district administration has shifted the affected people to safer locations. Some families have taken shelter with their relatives, while others have been accommodated in the Satsang Ghar at Chabutra.	Houses Damaged:- 02 House in Danger:- 03
Kangra	22.	22.07.2025	DEOC Kangra has reported a landslide incident near Chakki Railway Bridge Majra, Nurpur, District Kangra, caused by heavy rainfall. The landslide has also caused the concrete surface constructed beneath the bridge to slide. At present, no loss of life or property has been reported. Repair/construction work is being initiated at the site.	
	23.	05.08.2025	DEOC Kangra has reported that a landslide occurred near Bhali, Sub-Division Jawali, on the Pathankot–Matour National Highway, due to ongoing NHA cutting work for four-lane construction. Machinery has been deployed at the site, and debris removal is in progress. One lane has been made operational. As per the directions of the Worthy Deputy Commissioner, Kangra at Dharamshala, and as a precautionary measure for public convenience, traffic has been diverted from 32 Miles to Ranital for vehicles traveling between Pathankot and Kangra (both directions).	
Kinnaur	24.	19.07.2025	DEOC Kinnaur has reported a Landslide near Samdo, Sub-Division Pooh, District Kinnaur. Due to the landslide, NH-05 has been closed.	Road Blocked
	25.	16.08.2025	DEOC Kinnaur has reported a landslide incident at Yulla, Up-Tehsil Tapri, District Kinnaur. As per the report from PS Tapri, two persons died due to the landslide in Yulla village."	Human Loss:- 02

	26.	27.08.2025	DEOC Kinnaur has reported a landslide incident at Palingi, Tehsil Nichar, District Kinnaur. Due to this incident, the Ponda–Nichar link road has been blocked	Road Blocked
	27.	02.09.2025	DEOC Kinnaur has reported a landslide incident at Nathpa, Tehsil Nichar, District Kinnaur. In this incident, the alternate route at Nathpa has been blocked. No loss of life or property has been reported.	Road Blocked
	28.	02.09.2025	DEOC Kinnaur has reported a landslide incident at Village Baturi, Tehsil Sangla, District Kinnaur. Due to heavy rains, the playground of the Government Primary School, Baturi Block, Kalpa, has collapsed . All children and teachers are safe	No loss Rported
	29.	02.09.2025	DEOC Kinnaur has reported a landslide incident near Wangtu, Tehsil Nichar, District Kinnaur, as per information received from SHO Tapri. In this incident, Six people were injured and 4–5 vehicles were damaged. The injured have been shifted to JSW Hospital by ambulance. The first injured was the driver of tanker No. HR 37E 0875, while the others were Him Fresh Suri Agro apple packers who had taken shelter in a roadside shed	Human Injured:- 06 Vehicle Damaged:- 05
	30.	12.09.2025	DEOC Kinnaur has reported a Landslide at Sangla Tehsil Sangla, District Kinnaur. In this incident, due to a landslide near the Sangla Bus Stand located in Kamru Khas of the lower Mohal area, a truck (registration number HP 30 8597) was left hanging off the road. With the assistance of BRO and JSW, the administration safely recovered the vehicle. During the landslide, a woman of Nepali origin was crossing the road on foot, slipped down the slope and sustained injuries to both her legs. After receiving first aid, she was referred from the Sangla Community Health Center to Reckong Peo.	Human Injured:- 01
	31.	15.09.2025	DEOC Kinnaur has informed 01 person died due to landslide near Bai (Katgaon) Tehsil Nichar during road metalling. Detail of Deceased person:- • Rahul Kumar S/o Late Sh. Prem Singh R/O Nepal Village Tejnaragar ward no 01 Nepalganj District Banke Nepal..	Human Loss:- 01
Kullu	32.	17.07.2025	DEOC Kullu has reported a Landslide(Shooting Stone) near Mukam Punan, Tehsil Anni Distt. Kullu. Due to the landslide, 02 persons died.	Human Loss:- 02

	33.	21.07.2025	Kullu has reported a landslide incident in Lagani Village, Tehsil Ani, District Kullu. Fortunately, there has been no loss of life. However, a portion of horticulture land has sustained damage. According to the report, several large boulders are currently lodged behind the village, posing a potential threat. As a precautionary measure, residents have been advised to relocate to safer areas and are presently staying with relatives.	Road Blocked
	34.	25.07.2025	DEOC Kullu has reported a landslide incident near Village Kartah, located on the Shansher–Neuli Road in Tehsil Sainj, District Kullu. As a result of the landslide, the Shansher–Neuli Road near Kartah has been completely blocked. This road closure is causing significant inconvenience to school children, daily commuters, and local residents, disrupting transportation and access to essential services. Restoration work is currently underway.	Road Blocked
	35.	25.07.2025	DEOC Kullu has reported that a landslide has occurred at Gram Panchayat Deuridhar, Village Darmeda, Tehsil Sainj, District Kullu. No loss has been reported so far, and further action is currently underway."	
	36.	29.07.2025	DEOC Kullu has reported a landslide incident near Nimla on the Luhri–Anni Road in Tehsil Anni, District Kullu. Due to the landslide, the Luhri–Anni Road has been blocked. As a result, approximately 70 to 100 vehicles carrying apples are reported to be stranded at the site. Necessary response and road clearance operations are currently underway.	Road Blocked
	37.	03.08.2025	DEOC Kullu has reported a landslide near Village Naunu, Tehsil Nirmand, District Kullu. The incident occurred due to heavy rainfall. Debris entered five houses , causing structural cracks and damage, and approximately 50 apple trees were affected. All affected families are safe and have taken shelter with their relatives. No loss of life has been reported.	Houses:- 05
	38.	08.08.2025	DEOC Kullu has reported a landslide near Barsheni (Manikaran), Sub Tehsil Jari, District Kullu. The landslide occurred yesterday in the forests of Barsheni, with debris falling into nearby rivers and streams. As per initial reports, no loss of human life or livestock has been reported.	
	39.	08.08.2025	DEOC Kullu has reported a Landslide near Village Bardha, Tehsil Banjar, District Kullu. The incident occurred on the Banjar Bypass Road, where a landslide triggered by heavy rainfall caused damage to fertile land and posed a threat to	

			around 10 residential houses.	
	40.	16.08.2025	DEOC Kullu has reported a landslide incident at Village Tung, Tehsil Sainj, on the Newli–Shansar Road, District Kullu . As per information from Shri Mahendra Palsara, a resident of Village Tung, the Newli–Shansar Road has been blocked due to a landslide near Siund, resulting in vehicles carrying fruits and vegetables being stranded."	
	41.	18.08.2025	DEOC Kullu has reported a landslide in Village Trisha, located in Tehsil Banjar, District Kullu . The incident occurred yesterday and has resulted in ongoing land movement in the area. This continued instability poses a potential threat to the nearby villages of Duggha, Galbahdhar, Thrimbla, and Trisha itself.	
	42.	18.05.2028	DEOC Kullu has reported a landslide in Village Bhatidhar Balh, Tehsil Banjar, District Kullu . The incident occurred yesterday and was triggered by drainage water from a road constructed by the PWD, which entered a residential property. As a result, a landslide occurred behind the house, posing a significant threat to its structural safety.	
	43.	19.08.2025	DEOC Kullu has reported a landslide incident at Shiyaugi Village, District Kullu. As per the report, the land around Shiyaugi in Village Sainj slipped during the night due to heavy rainfall, causing soil erosion and increasing the risk of further landslides in the area. As a result, some nearby houses are under potential threat.	
	44.	21.08.2025	DEOC Kullu has reported a landslide incident near Shamshi, Tehsil Bhunter, District Kullu. The landslide is occurring on the hill adjoining Shamshi. Due to darkness, the exact situation could not be clearly assessed; however, it appears that the landslide is continuing in a quarry-like manner. As a result, the adjoining villages – Bhulang, Shamshi, Tegubehad, and Choyal – may be at risk. Further details awaited. Update:- As per the latest update, debris and stones are falling in Bhunlang Jogni Nallah. The location is situated far from the inhabited area. No loss of life or property has been reported, and the situation remains normal	

	45.	24.08.2025	<p>As per report received from Distt Kullu stones fell on a bus near Sarsadi. One person has been injured and a few others have sustained minor injuries. The injured person is being shifted to Regional Hospital Kullu for treatment</p> <p>near Sarsadi, Tehsil Bhunter, stones fell from a hillside onto a bus.As a result, two persons sustained minor injuries and are receiving first aid treatment at Teguedh Hospital.</p> <p>1. Hansraj, son of Shri Desh Raj, resident of Sanyari, P.O. Mangwai, aged 25 years.</p> <p>2. Chandan, son of Hukam Chand, resident of Village & P.O. Veertangal, District Mandi</p>	HumanI njured :-02
	46.	24.08.2025	<p>As per report received from Distt Kullu at village Vandal (Koshunali) suffered damage due to heavy rains in 2023 and damage is continuing till date. Due to landslides, the land of the village is sinking at many places. There has been no loss of life or property yet</p>	No loss
	47.	29.08.2025	<p>“DEOC Kullu has reported that a landslide occurred in Tehsil Anni, District Kullu. As a result of this incident, two persons have gone missing.”</p>	Human Missing- 02
	48.	30.08.2025	<p>DEOC Kullu has reported a land sinking incident at Village Jilhi Dhaudi Tehsil Banjar. Due to heavy rainfall yesterday, the land beneath his house has subsided,resulting in cracks developing in the structure. The house has become vulnerable and is under risk of further damage.</p>	No loss
	49.	30.08.2025	<p>DEOC Kullu has reported a landslide incident at Village Bajra, Tehsil Nirmand, District Kullu. The landslide occurred behind a house last night, posing a threat to the house and</p>	No loss
	50.	31.08.2025	<p>DEOC Kullu has reported a landslide near GPS Shansher on the Sainj–Niuli Road near Kartah, District Kullu. The landslide, which occurred on 22.08.2025, has blocked the road for the past nine days. In addition, road connectivity is disrupted at several other locations. Mobile network and electricity supply have also been affected, causing severe inconvenience to the general public</p>	Road Blocked

	51.	01.09.2025	Landslide occurred at Village Shishu, Tehsil Nirmand, District Kullu . Due to landslide cracks in house. Family is shifted to safe place.	House Damaged:- 01
	52.	04.09.2025	DEOC Kullu has reported a landslide incident at Inner Akhara Bazar, Tehsil Kullu, District Kullu. It is reported that around 12–13 persons are trapped at the site. NDRF teams are present on the spot, and 3–4 persons have already been rescued. A 108 Ambulance has been deployed at the incident site. Additionally, Police and Fire Services are moving towards the location to provide assistance. Rescue operations are underway. Latest update 07:35 AM:- As per reports, a landslide occurred, approximately 200 meters from the previous landslide site. The incident took place behind the houses of Smt. Sushma Sharma and Shri Ghanshyam Sankhyan. So far, 03 persons (02 females and 01 male) have been rescued and shifted to the hospital for first aid. 01 deceased has also been shifted to the Regional Hospital, Kullu. It is assumed that 01 lady and 05 Kashmiri laborers are still trapped inside a house and under the landslide debris. In total, 02 houses have been affected due to this landslide. Rescue operations are in progress	Human Loss:- 06 Human Injured:- 03 Stranded Persons:- 01 House Damaged:- 02
	53.	03.09.2025	DEOC Kullu has reported a landslide incident at Inner Akhara Bazar near Kuber, Tehsil Kullu, District Kullu. The landslide occurred at an underconstruction temple adjacent to the house of Shri Nilkanth Sood (House No. 130) at Inner Akhara Bazar. It is reported that two persons staying in a room beneath the temple are suspected to be trapped under the debris. Latest Update 06:35 AM:- As per information from DEOC Kullu, two persons are trapped at the site. NDRF, Police, Fire, and Home Guard teams are present on the spot, and rescue operations are underway. 01 person died on 19.09.2025 during treatment	Human Loss:- 01 Stranded Persons:- 02 House Damaged:01
	54.	09.09.2025	The District Emergency Operations Centre (DEOC) Kullu has reported a landslide in Village Shamarni, Post Office Ghatu, Tehsil Nirmand, District Kullu . In this incident, five persons have lost their lives , and three others have sustained injuries . The injured have been shifted to Rampur Hospital for medical treatment. Rescue and relief operations are ongoing . Local teams from the Home Guard and Fire Department are present at the site and are actively assisting in the response efforts.	Human Loss:- 05 Human Injured:- 03

L&S	55.	25.06.2025	DEOC Lahaul Spiti has reported a Landslide Incident near Dorni Nallah District Lahaul Spiti. Due to this incident NH-505 has been blocked.	Road Blocked(Restored)
	56.	25.06.2025	DEOC Lahaul Spiti has reported a Landslide Incident near Lari, District Lahaul & Spiti. DEOC Lahaul & Spiti has reported a Landslide incident near Lari, District Lahaul & Spiti. A vehicle (Hilux, HP-14E-1109) was struck by falling stones. Two persons were travelling in the vehicle; one of them sustained injuries and was shifted to CHC Chango for medical treatment. Additionally, a motorcycle was also damaged due to the falling debris.	Human Injured:- 01 Vehicle Damaged:-02
	57.	25.06.2025	DEOC Lahaul Spiti has reported a Landslide Incident near Multiple locations from Kaza to Sumdo DEOC Lahaul Spiti has reported due to heavy rain a incident of Landslide and flash Flood accoutered at Multiple locations from Kaza to Sumdo. Due to which road has closed . Update:- Road is through Now	Road closed(Restored)
	58.	24.07.2025	DEOC Lahaul & Spiti has reported a landslide incident at Koksar, SubDivision Lahaul, District Lahaul & Spiti . In this incident, approximately 60 to 70 livestock shelters (med-lairiyan) belonging to Sh. Khem Singh, R/o Village Jugnal, Tehsil Aut, District Mandi, located on the hillside above Mohal Koksar, were buried under debris due to a sudden landslide. As a result, around 60 to 70 goats perished . No human casualties have been reported from the site. A detailed investigation will be conducted, following which a relief plan will be prepared.	Cattle/ Sheep died:- 60-70
	59.	26.07.2025	DEOC Lahaul Spiti has reported a landslide incident Near Rohli, Sub Division Udaipur, due to Which road has been blocked and restoration work is under process.	Road closed(Restored)

60.	29.07.2025	DEOC Lahaul-Spiti has reported a landslide near Rohli, under Sub-Division Udaipur and Police Station Udaipur . The landslide had resulted in the blockage of the road. However, restoration work was promptly undertaken, and the route has now been cleared and opened for traffic. No casualties or property damage have been reported.	Road closed(Restored)
61.	02.08.2025	DEOC Lahaul Spiti has reported a Landslide incident Near Gramphu/ Sub Division Lahaul/ PS Lahaul. Due to landslide NH-505 has been blocked. The landslide measures approximately 40 × 8 × 3 meters, and one excavator has been deployed for restoration work	Road closed
62.	12.08.2025	DEOC Lahaul-Spiti has reported a landslide between Lari and Schiling Village, Sub Division Spiti, PS Kaza. Due to this incident, NH-505 has been blocked. Restoration work is currently in progress.	Road closed
63.	13.08.2025	DEOC Lahaul-Spiti has reported a landslide near Mane Village, Sub Division Spiti, PS Spiti. Due to the landslide, NH-505 has been blocked. Restoration work is currently in progress.	Road closed
64.	13.08.2025	DEOC Lahaul Spiti has reported a landslide incident at Pangmo Village, Sub-Division Kaza, PS Kaza. The landslide has blocked the NH-505 road, and restoration work is currently underway.	Road Blocked :- 01
65.	17.08.2025	DEOC Lahaul Spiti has reported a landslide incident at Ratil/ Sub Division Lahaul/ PS Lahaul District Lahaul Spiti . As per report a landslide has occurred at Ratil Main Link Road (RD 3/170) in Sub Division Lahaul, due to which the link road has been washed away and blocked. However, an alternative route has been opened for traffic movement.	Road Blocked :- 01

	66.	18.08.2025	DEOC Lahaul-Spiti has reported a landslide near Stingri (NH-03), Sub-Division Lahaul, PS Keylong . Due to this incident, the road has been blocked. Machinery has been mobilized to the site for clearance work.	Road Blocked :- 01
	67.	26.08.2025	Deoc L&S reported an incident of Landslide occurred at Khabla Point towards Mayar Road/ Sub Division Udaipur/ PS Udaipur in this incident road has been blocked	Road Blocked :- 01
	68.	01.09.2025	landslide occurred at Bhibhag (KM 57) in Sub Division Udaipur, due to which the road has been blocked. Restoration work will be taken up once the rainfall stops.	Road Blocked
	69.	01.09.2025	Landslide occurred at near Chhatru (KM 197) Sub Division Lahaul, due to which the road has been blocked, Restoration work will be taken up once the rainfall stops.	Road Blocked
	70.	01.09.2025	Landslide occurred Between kaza and hull Sub Division Spiti, due to which the road has been blocked.	Road Blocked
	71.	01.09.2025	One cowshed has been damaged due to heavy rainfall in Tino Village, Sub-Division Lahaul.	Cowshed Damaged:- 01
	72.	01.09.2025	As per information received from VRO Shansha, the cowshed and toilet of Sh. Ram Singh, S/o Sh. Sonam Chhering, resident of Mahal Lindur Kothi, Shansha, have been damaged due to heavy rainfall	Cowshed Damaged:- 01
	73.	31.08.2025	As per information received from VRO Shansha, the cowshed and toilet of Sh. Ram Singh, S/o Sh. Sonam Chhering, resident of Mahal Lindur Kothi, Shansha, have been damaged due to heavy rainfall	Cowshed Damaged:- 01

	74.	02.09.2025	DEOC Lahaul & Spiti has reported a landslide incident Near Sagnam, Mud Road, Sub Division Spiti District Lahaul & Spiti. In this incident, the road connecting Sagnam to Mudh Village in the Spiti region is currently closed due to ongoing restoration work. The restoration efforts are underway, and local authorities are closely monitoring the situation.	Road closed
	75.	02.09.2025	As per inputs from BRO JE 94 RCC, the road between KM 58.00 to KM 86.00 (SKTT) remains severely affected in Multiples locations due to continuous rainfall, stone shooting, landslides, and water flow	SKTT Blocked
	76.	02.09.2025	As per information provided by DPCR Keylong a landslide has occurred near Buhari Temple at Thivot village in Sub Division Udaipur. Due to which SKTT road has been blocked.	SKTT Blocked
	77.	02.09.2025	As per information received from DPCR Keylong, multiple landslides have occurred at various locations due to continuous rainfall. The road conditions are currently unsafe for vehicular movement. Consequently, all vehicular traffic towards Sarchu has been suspended until further notice	NH Blocked
	78.	03.09.2025	DEOC Lahaul-Spiti has reported a landslide incident on the Dalang–Yangla link road, Sub Division Lahaul, PS Lahaul. Due to this incident, the road has been blocked. The information has been conveyed to the HPPWD SDO, Sissu for necessary road clearance.	Road 01 Blocked:-
	79.	03.09.2025	DEOC Lahaul & Spiti has reported a landslide incident Near Sagnam, Mud Road, Sub Division Spiti District Lahaul & Spiti. In this incident, the road connecting Sagnam to Mudh Village in the Spiti region is currently closed due to ongoing restoration work. The restoration efforts are.	Road 01 Blocked:-
	80.	04.09.2025	As per information received from DEOC L & S, the Darcha–Shinkula road has been blocked near Rarik Cheeka due to Landslide. Traffic movement on Darcha Shinkula has been disrupted. Road restoration work is under process.	Road Blocked:- 01
	81.	04.09.2025	DEOC Lahaul-Spiti has reported a landslide on the Zero to Triloknath road near Bihadi Village, Sub Division Udaipur, PS Udaipur. Due to this incident, the link road has been blocked. The information has been conveyed to the HPPWD SDO Udaipur for necessary road clearance.	Road Blocked:- 01
	82.	05.09.2025	DEOC Lahaul & Spiti reported a Landslide incident at Near Mooling Bridge /Sub Division Lahaul, District, Lahaul & Spiti. In this incident, the road has been blocked, and BRO has been informed.	Road Blocked:- 01

	83.	07.09.2025	DEOC Lahaul-Spiti has reported a landslide incident near Chhatru between KM 195 and KM 202 under Sub Division Lahaul, PS Keylong. Due to the incident, the road has been blocked and restoration work is currently in progress.	Road Blocked:- 01
	84.	16.09.2025	DEOC Lahaul Spiti has informed the SKTT Road has been closed at Near Kadhu Nullah Km 82.00 slide of size 30X9X2. (M) Road restoration work is currently under process.	Road Blocked:- 01
	85.	19.09.2025	DEOC Lahaul & Spiti has reported a landslide at 81.00 KM mark near Tindi, Sub-Division Udaipur, District Lahaul & Spiti . As a result of the landslide, the 94 RCC SKTT Road has been closed near Tindi.	Road Blocked:- 01
	86.	24.06.2025	DEOC Mandi has reported a landslide incident near Kenchi Mod on the Dharampur-Sarkaghat road in District Mandi. As a result, the road has been blocked.	Road closed(Restored)
	87.	01.07.2025	DEOC Mandi has reported a Landslide near Village Ghen, Gram Panchayat Bara, Gohar, and District Mandi. As per the information received, six people were trapped. Out of them, four have been safely rescued with the help of local residents, and the rescue operation for the remaining two is still ongoing.	Rescue Persons:- 04 Stranded Persons:-02
	88.	03.07.2025	DEOC Mandi has reported a Landslide near Jogni Mod and Duwada in District Mandi. As a result, traffic on the NH-21 Mandi-Kullu route near Oat (Jogni Mod and Duwada) has been halted due to falling rocks from the hillside. The NHAI officials have been informed, and further action is currently underway	Road blocked:-01(NH-21)
	89.	16.07.2025	DEOC Mandi has reported a landslide incident near 4 Mile and 9 Mile, Pandoh, District Mandi . Due to the landslide, NH-21 (Mandi-Kullu road) has been blocked near 4 Mile and 9 Mile . The information has been conveyed to the NHAI official and SDM Sadar Mandi	Road blocked:-01(NH-21)

Mandi	90.	29.07.2025	DEOC Mandi has reported a landslide incident near 4 Mile and 9 Mile(Pandoh and Dwada near Aut) in District Mandi . Due to the landslide, NH-21 (Mandi–Kullu road) has been blocked at these locations.According to officials from the NHAI, continuous heavy rainfall is hampering restoration efforts. The road will be reopened only after the rain subsides.	Road blocked:-01(NH-21)
	91.	29.07.2025	DEOC Mandi has reported a landslide near Lawandi Bridge, Meghal in District Mandi . As a result, NH-154 (Mandi–Jogindernagar road) is currently blocked . The NHAI has b No of Persons NIL een informed to take necessary action.	Road blocked:-01(NH-154)
	92.	30.07.2025	The DEOC Mandi has reported a landslide on NH-21 (Mandi–Kullu Road)near Pandoh (9 Mile) towards Aut in District Mandi. As a result of the landslide, the NH-21 has been blocked . The NHAI officials have been informed about the incident. Further updates are awaited.	Road blocked (NH-21)
	93.	30.07.2025	DEOC Mandi has reported a landslide near Kandi on the Kamand Road(Mandi–Kullu route via Kataula) in District Mandi . As a result of thelandslide, the Mandi–Kullu road via Kataula has been blocked . Restoration work is currently in progress.	Road blocked
	94.	30.07.2025	DEOC Mandi has reported a landslide near Village Banala on NH-21 Mandi–Kullu Road), close to Aut, in District Mandi . As a result of the landslide, NH-21 is currently blocked . According to the NHAI official, continuous falling of rocks from the hillside is making it difficult to clear the debris . The road is expected to be reopened for vehicular movement by tomorrow morning.	Road blocked (NH-21)
	95.	01.08.2025	DEOC Mandi has reported a landslide at Kainchi Mod near Pandoh in District Mandi . During the incident, a vehicle (PB-01B-8688) traveling from Mandi towards Kullu was hit by falling rocks from the hillside . As a result, the vehicle overturned on the road. The driver sustained minor injuries, and the car has been damaged	Human Injured :-01

	96.	02.08.2025	DEOC Mandi has reported a landslide near Kainchi Mod (close to Pandoh Dam) on National Highway-21 (Mandi to Kullu road), traffic movement has been blocked. The NHAI authorities have been informed.	Road blocked (NH-21)
	97.	01.08.2025	DEOC Mandi has reported a landslide at Fagu, Thalot, Tehsil Aut, District Mandi. Due to the heavy landslide, the house of Sh. Utam Ram (S/o Jagat Ram) has been damaged. Additionally, eight sheep were lost, the cowshed of Man Singh, one cowshed belonging to Sh. Revte Ram, and the house of Sh. Duni Chand have been completely damaged. Immediate relief of ₹10,000 has been provided to Sh. Utam Ram and ₹10,000 to Sh. Revte Ram. The affected families are currently staying at their neighbours' houses.	House Damaged: 02 Cowshed damaged:-02 Cattle Loss:- 08
	98.	31.08.2025	DEOC Mandi has reported a landslide at Urla on NH Mandi– Jogindernagar, District Mandi. In this incident, an HRTC bus was trapped in the landslide debris near Urla. About 10–12 passengers on board were safely rescued and sent to Mandi by alternate transport. The bus is being retrieved with the help of a JCB machine.	Vehicle Damaged:- 01 Rescued Persons:- 10-12
	99.	01.09.2025	DEOC Mandi has reported a landslide at Gurdwara Mohalla, near Paddal, Mandi. In this incident, no loss of life or property has been reported. Necessary action is being taken.	No loss reported
	100.	02.09.2025	DEOC Mandi has reported a landslide incident at Jangambag BSL Colony, Sundernagar, District Mandi. Due to heavy rainfall, a severe landslide occurred in which two residential houses were buried under debris. One death has been confirmed at the site. Two persons have been rescued by the response teams, while three others are still missing, and search and rescue operations are ongoing. At present, NDRF, SDRF, Police, and Home Guard teams are actively present at the site and are engaged in technical assistance, search, and rescue operations. Latest Update 06:30 AM:- As per reports, five people have died and their bodies have been recovered from the debris, while one person is still missing. NDRF, SDRF, Police, and Home Guard teams are present at the site, and further operations are in progress. Update:- All 07 Bodies were recovered	Human Loss:- 07 Houses Damaged:- 02

	101.	03.09.2025	DEOC Mandi has reported a land subsidence incident at Village Kunduni, Tehsil Jogindernagar, District Mandi. Due to this incident, around 13–14 families have been affected and shifted to nearby safer houses. One lady has been reported trapped. The Fire Service team along with Police officials are present on the spot and carrying out necessary rescue operations. The Revenue team, comprising Kanungo and Patwari, is also on site. The Tehsildar, SHO, and the rest of the Revenue team are proceeding to the location to assess the situation and take further necessary action.	Houses Damaged:- 10
	102.	13.09.2025	DEOC Mandi has reported a landslide/heavy rainfall incident at Muhal Kusri (Upper Rauh), Sub-Division Dharampur, District Mandi. Due to continuous hill movement and keeping public safety in mind, residents were evacuated from their homes. Heavy rainfall during the night triggered a landslide in the same hill, causing debris to enter two houses. Fortunately, there has been no loss of life or property. The affected area, Kusri (Upper Rauh), has 8 houses with 16 families residing there, along with one shop. As cracks have developed in the hill, there is also a threat to a nearby village—Harijan Basti—which is located close to the affected area. Harijan Basti has 21 families, all of whom are safe at present	Houses Damaged:- 02
	103.	16.09.2025	DEOC Mandi has reported a landslide incident at Boi, Sub Tehsil Nihri, Sub Division Sundernagar, District Mandi. As a result of the landslide, one house was buried under the debris, leading to five persons being trapped. The body of one individual has been recovered, while two other persons were successfully rescued. Local Police and Home Guard (HG) teams are present at the site, and rescue operations are currently underway. An NDRF team is expected to reach the location shortly to assist in the ongoing rescue efforts. Latest Update 08:40 AM:- As per information received from DEOC Mandi, all three bodies have been recovered. Details of Deceased Persons:- 1. Late Mrs. Tangudevi (Female, 64 years) – Wife of Mr. Jai Singh, resident of Village Bargara, Post Office Dada, Tehsil Nihri, District Mandi. 2. Late Mrs. Kamla Devi (Female, 33 years) – Wife of Mr. Dev Raj, resident of Village Jaundhi, PO Rahol, Tehsil Nihri, District Mandi. 3. Late Master Vishal Singh (Male, 08 months) – Son of Mr. Dev Raj, resident of Village Jaundhi, PO Rahol, Tehsil Nihri, District Mandi. Details of Injured Persons:- 1. Mr. Khoob Ram (Male, 65 years) – Son of Mr. Dhagi Ram, resident of Village Bargara, Post Office Dada, Tehsil Nihri, District Mandi. 2. Mrs. Darshani Devi (Female, 58 years) – Wife of Mr. Khoob Ram, resident of Village Bargara, Post Office Dada, Tehsil Nihri, District Mandi.	Human Loss:- 03 Human Injured:- 02 House Damage:- 01

Solan	104.	29.06.2025	DEOC Solan has reported a landslide near Koti and Kumarhatti in District Solan. As a result, the Kalka–Shimla railway track is blocked at two locations.	Railway track blocked
	105.	29.06.2025	DEOC Solan has reported a landslide incident at Mauja Thandu, under Patwar Circle Kotbeja, Sub-Division Kasauli, District Solan. In this incident, one cowshed was damaged, resulting in the death of one cow and one heifer, both buried under the debris.	Cowshed damaged:-01 Cattle Loss:-02
	106.	24.07.2025	DEOC Solan has reported a landslide incident near Chakkimore on the Bhojnagar Road at Tadol, Sub-Division Kasauli, District Solan. Approximately 60 meters of the road have been washed away. Currently, there is no footway available for safe crossing.	
	107.	06.08.2025	DEOC Solan has reported a landslide at Chakki Mod, District Solan. As a result, NH-05 has been closed at Chakki Mod. Restoration work is currently underway.	Road blocked:- 01
	108.	06.08.2025	DEOC Solan has reported a landslide at Village Katli, Gram Panchayat Nand, Tehsil Ramshehar, Sub-Division Nalagarh, District Solan. In this incident, debris has accumulated in the fields adjacent to residential houses, posing a threat to approximately 12 households. All members of these families have been safely evacuated. No loss of life, livestock, or property has been reported. 12 families have been affected and provided shelter in nearby houses.	
	109.	30.08.2025	30.8.2025 DEOC Solan has reported a land sinking incident at Village Mauja Jaman ka Dora, Patwar Circle Bawasani, Sub-Division Baddi. In this incident, 07 houses collapsed after developing cracks. Around 35 persons belonging to 07 families were safely evacuated and have been temporarily accommodated at the residences of their relatives.	Evacuated;35 House ;-7
	110.	31.08.2025	DEOC Solan reported that due to continuous rainfall, an incident of land sinking/landslide occurred at Mauja Sohari, Patwar Circle Malheni, Sub Tehsil Panjhera. As a result, the houses of Sh. Bhagat Ram S/o Jaduram, Sh. Rampal S/oKansiram, and Sh. Ramlal S/o Kansi are in danger. All affected families have been shifted to the houses of Sh. Bagga Ram S/o Amiya, R/o G.P. Malheni, and Sh. Jagpal S/o Jaduram, R/o Sohari.	House in Danger:- 03

	111.	01.09.2025	NH 05 Completely closed at Jokhari Near Mansar. Land slide removal work in progress. The road will be opened soon.	Road Closed
	112.	01.09.2025	Landslide occurred at Kotho sub-division Solan due to which Solan to Rajgarh road closed. Machinery has been deployed to open the road. Update:- 1:35PM Open for LMV	Road Open for LMV
	113.	04.09.2025	DEOC Solan has reported a landslide at Solan–Shamti Bypass, District Solan . Due to this incident, the Solan–Shamti Bypass Road has been closed and traffic has been diverted via Oachghat–Sultanpur–Kumarhatti Road. The PWD official is on the spot and Restoration work is on.	Road Blocked:-01
Shimla	114.	30.06.2025	DEOC Shimla has reported a Building Collapsed/Landslide in Mathu Colony, on the road leading to Chamyana Super Specialty Hospital, a building belonging to Smt. Ranjna Verma was affected. No loss of life has been reported, as the building was unoccupied at the time. No of Further information is awaited.	House Damaged: 01
	115.	03.07.2025	DEOC Shimla has reported a Road blocked NH 5 near Matiana, District Shimla. In this incident, NH-05 is blocked near Matiana. The road is open for light vehicles but remains closed for heavy vehicles. NH staff has been dispatched to the site along with machinery. The rock at the location needs to be broken using a breaker, which is currently being moved to the spot. The machinery has reached, and the road is expected to be cleared in approximately one hour	Road blocked: -NH-05 Blocked
	116.	04.07.2025	DEOC Shimla has reported a falling rocks incident occurred at Sub division Rampur District Shimla. On 4th July at around 6:45 PM, a tragic incident occurred due to falling rocks from the hillside, resulting in the death of one cow and one bull belonging to Mr. Jagjeet Singh, son of Late Gokal Ram, a resident of Village Kuthru.	Cattle Loss :-02

	117.	05.07.2025	DEOC Shimla has reported a landslide near Shavala, Sub-Division Chopal. In this incident, the boundary wall of Anant Ram's house collapsed, causing cracks in the toilet and storeroom. Owner Details:- Sh. Anant Ram S/o Sh Sadh R/o Mahal	Toilet Damaged 01 Store Room Damaged 01
	118.	04.07.2025	DEOC Shimla has reported a landslide near Village Dharog in sub division Shimla Rural. As per report due to heavy rainfall, a landslide is occurring in front of the house of Pratap, son of Bhagtaram, resident of Mauza Gharog. The retaining wall adjoining the house has also been damaged due to the rain. Therefore, after site inspection, a tarpaulin has been provided to the affected person as a relief measure.	Retaning wall Collapus
	119.	06.07.2025	DEOC Shimla has reported that a kitchen wall of the house belonging to Mr. Jaisi Ram, son of Kashi, resident of Mahal Kharahi, Tehsil Nichar, has collapsed. As per the inquiry, no one was present at home at the time of the incident. Information was received over the phone that the owner is expected to reach home by tonight. Details of the estimated damage are awaited. Owner Details: Jaisi Ram, S/o Kashi, Resident of Mahal Kharahi, Tehsil Nichar	Wall Collaposed:-01
	120.	23.07.2025	DEOC Shimla has reported a landslide incident at Kanwar Niwas, Lower Panthaghati, District Shimla. According to the report, a house is under threat due to the landslide. As a precautionary measure, the family residing in the house has safely shifted to a neighboring house.	
	121.	26.07.2025	DEOC Shimla has reported a landslide incident near Sunnu Bungalow TaraDevi, District Shimla. As a result of the landslide, National Highway (NH-22) has been blocked. Two JCB machines have been deployed and are on their way to the site for clearance operations.	Road Blocked

122.	03.08.2025	DEOC Shimla has reported a landslide near Galudadgi, Sub- Tehsil Dhami, District Shimla . In this incident, a vehicle (HP21A 5022) was hit by the landslide. As a result, two people sustained injuries and one person died on the spot	Human Loss:- 01 Injured:- 02
123.	13.08.2025	DEOC Shimla has reported a landslide near Shogi–Anandpur Road, District Shimla. Due to the landslide, more than 100 vehicles carrying apples were stuck. The road h No of Person --- as now been opened for one-way vehicular movement.	Road Blocked
124.	13.08.2025	DEOC Shimla reported a Landslide occurred at Khaltunala near petrol pump. In which parked vehicles got damaged. No human loss reported. Machinery has been deployed.	Details awaited.
125.	14.08.2025	DEOC Shimla has reported a landslide on punnan khamadi road approx 3 km from Nankhari. The house of 6 families are in danger. People have been moved to safer place. Now landslide is stable . Danger is due to 6 devdar trees which have tilted due to landslide.	
126.	18.08.2025	DEOC Shimla has reported a landslide at Panglapul in Sub-Division Jubbal District Shimla , due to which NH-707 has been blocked near the site. Stonebreaking work is in progress, and the road is expected to be reopened by this evening	Road Blocked
127.	30.08.2025	DEOC Shimla has reported a Landslide incident at Village Thala Munish Bahali in sub division Rampur. Due to this incident 02 houses damaged and 02 persons got injuries.	Houses Damaged:- 02 Human Injured:-02
128.	19.08.2025	DEOC Shimla has reported a landslide incident at Ramchandra Chowk, Near Satsang Beas Shimla Urban, District Shimla . Due to the landslide, some nearby houses were at risk, and 35–40 persons were evacuated to Hotel Rahat and Hotel Wood Villa around 03:00 AM. One link road has also been blocked due to	Road Blocked: 01 Evacuated Persons:- 35-40

			<p>the incident. Further details are awaited.</p> <p>Latest Update 04:00 PM:- DDMA coordinated with the State Geologist to assess whether debris removal was advisable. Accordingly, a geologist from the State Geologist office, the District Revenue Officer, Forest Department team, and VRO were present at the site. In the early morning hours, the evacuated persons voluntarily left the hotel.</p> <p>Latest Update 07:30 PM:- DEOC Shimla has informed that the State Geologist visited the site and suggested that immediate removal of debris to open the road may not be advisable. He further advised that habitation just below the spot may not be safe until the slope mass stabilizes.</p>	
	129.	28.08.2025	DEOC Shimla reported an incident of landslide occurred at	Road Blocked
	130.	30.08.2025	<p>DEOC Shimla has reported a Landslide incident at Village Thala Munish Bahali in sub division Rampur. Due to this incident 02 houses damaged and 02 persons got injuries. Further details awaited.</p> <p>Detail of injured persons:-</p> <ol style="list-style-type: none"> 1. Hemant S/o Pyare Lal R/o Thala PO Munish Bahali 2. Pyare Lal R/o Thala PO Munish Bhal 	<p>Human Injured :-02</p> <p>House Damage :- 02</p>
	131.	31.08.2025	<p>DEOC Shimla has reported a landslide incident near Kali Mata Mandir, Vikas Nagar, Shimla. In this incident, one vehicle was damaged however, no loss of life has been reported. Forest and Municipal Corporation teams have been mobilized to the site.</p> <p>As per latest update 03 cars and 01 scotty damaged in this incident</p>	Vehicle Damage :-04
	132.	31.08.2025	DEOC Shimla has reported that due to heavy rainfall last night, the cowshed of Late Sh. Matha Ram was damaged, resulting in the death of three cattle. In addition, his house is also in danger, and the family has been shifted to a safer location. Immediate relief of ₹10,000 and three tarpaulins has been provided to the affected family.	<p>Cattle Died :-03</p> <p>Cow shed Damag:-01</p>
	133.	31.08.2025	As per information received from DEOC Shimla, Dayarmoli area near Samarkot, Tehsil Rohru, Shimla 03 houses have been damaged and 02 cowsheds buried under debris.	Houses Damaged:-03

			Affected families are being shifted to their relatives houses.	Cowshed Damaged:- 02
	134.	31.08.2025	DEOC Shimla has reported a landslide near Benmore, Chhota Shimla, District Shimla. The landslide occurred close to a house, however, there is no threat to the structure. Earlier, a caretaker was residing in the house, but he had vacated it yesterday. The information was provided by the Investigating Officer of Police Station Chhota Shimla, who visited the site	No loss reported
	135.	01.09.2025	Due to heavy rains, a tragic incident occurred at the home of Sh. Virender Kumar, S/o Sh. Jai Singh, in Up Mohal Jot, Patwar Circle Dubloo. A massive landslide claimed the lives of Sh. Virender Kumar (35) and his 10-year-old daughter, along with their cattle. Miraculously, his wife survived, as she was outside the house at the time of the incident.	Human Loss:- 02 Houses Damaged:- 01
	136.	01.09.2025	In the early morning of 01/09/2025, a house in Village Chol collapsed due to a landslide occurring behind it. An elderly woman, Smt. Kalavati, W/o Sh. Balam Singh, was trapped in the debris and, despite rescue efforts by the locals, was reported dead.	Human Loss:- 01 Houses Damaged:- 01
	137.	01.09.2025	This morning, the house of Smt. Asha Devi, W/o Late Amar Singh, in Village Bhauli collapsed. In this incident, Ms. Kanishka was buried under the debris and died. The body of the deceased has been recovered. An immediate relief of ₹30,000 (thirty thousand) has been provided to the affected family.	Human Loss:- 01 Houses Damaged:- 01
	138.	05.09.2025	DEOC Shimla has reported a landslide incident near Jeori, Tehsil Rampur, District Shimla, which has completely blocked NH-05 . Ongoing sliding and poor visibility have led to the suspension of restoration work for the day. The affected stretch consists of hard rock strata requiring blasting. Necessary machinery and equipment are available at the site, and restoration work will commence early tomorrow morning. Update 06.09.2025:- Restoration work is currently in progress.	Road Blocked
	139.	16.09.2025	DEOC Shimla has reported a landslide incident near Himland, Shimla Urban, District Shimla. As a result of the landslide, 1–2 vehicles were damaged. No human casualties have been reported. The road has been blocked due to the debris, and No. of Persons NIL restoration work is currently in progress.	
	140.	16.09.2025	DEOC Shimla has informed a landslide has occurred in front of the building due to which the building is in danger State Museum Accommodation Chaura Maidan. People will be shifted as soon as possible	
	141.	18.09.2025	DEOC Shimla has reported a landslide on Cart Road, opposite Congress Bhawan, in District Shimla. There has been no loss of life or property reported. Debris clearance is currently in progress, and machinery is deployed at the site. Traffic movement remains smooth and uninterrupted	

	142.	19.09.2025	DEOC Shimla has reported a landslide at Himland, near Edward School, under the jurisdiction of Police Station Chotta Shimla, District Shimla. As per initial reports, the landslide posed a threat to a nearby building, and the road was blocked. The building was immediately evacuated, and three affected families have been safely relocated to an adjacent building. Road restoration work is currently underway.	Danger to Building:- 03
Sirmour	143.	04.07.2025	DEOC Sirmaur has reported a landslide near Village Timbi, On NH 707 Shillai, District Sirmaur. As a result, traffic movement on the highway has been halted due to falling rocks from the hillside. Restoration work is currently underway	Road Blocked
	144.	13.08.2025	DEOC Sirmour has reported that a landslide occurred in the village and tehsil of Rajgarh. As a result 01 Kuccha House fully damaged, 2 cows died 01 cow injured, and 01 cowsheds were damaged. Additionally, a car that was parked by the roadside was swept about 100 meters below the road.	Cattle Loss :- 02 Cattle Injured:- 01 Cow Shed :- 01 Vehicle Damage:- 01
	145.	31.08.2025	According to information from DEOC Sirmour, one person is missing after being trapped in a house due to a landslide. Local residents are currently attempting to locate her. Latest Update:- 10:30AM Dead body has been recoverd.	Human Loss:- 01 Houses Damaged:- 01
	146.	01.09.2025	landslide occurred at Bhibhag (KM 57) in Sub Division Udaipur, due to which the road has been blocked. Restoration work will be taken up once the rainfall stops.	Road Blocked
	147.	06.09.2025	DEOC Sirmaur has reported a land subsidence incident triggered by heavy rainfall near Village Madiyan Choker, Tehsil Nohradhar, Sangrah, District Sirmaur. Due to continuous heavy rains, huge cracks have developed in several houses located in the village, putting them at risk of damage. As a precautionary measure, around 08 houses are being evacuated. Further necessary action is being taken by the district administration.	House Danger-08

	148.	13.09.2025	DEOC Sirmaur has reported a landslide incident at Village Killod, Tehsil Paonta Sahib, District Sirmaur. In this incident, one cowshed was damaged due to the landslide, and some animals were buried under the debris. Further action is being taken.	Cow Shed :- 01
--	------	------------	--	-----------------------

Chapter – 5

Use of Drone Technology and Satellite Images for Damage Assessment

5.1 Preliminary Damage Assessment based on Drone Survey:

During the intervening night of 30th June and 1st July 2025, a severe flash flood occurred as a result of intense and very heavy rainfall in the upper catchments of Thunag, Bagsiad, Janjheli, and Karsog, situated around the Shikari Devi hill range, which stands at an elevation of approximately 3318 meters above mean sea level (MSL). The Shikari Devi ridge acts as a watershed divide between the Beas River Catchment (to the north) and the Satluj River Catchment (to the south).

The torrential precipitation triggered flash floods in the following major catchments:

- **Thunag (Deola Nallah)** – Coordinates: $31^{\circ}33'0.36''N$, $77^{\circ}9'44.03''E$
- **Bagsiad (Surah Khad)** – Coordinates: $31^{\circ}33'40.22''N$, $77^{\circ}7'17.85''E$
- **Janjheli (Bakhli Khad)** – Coordinates: $31^{\circ}31'6.30''N$, $77^{\circ}13'11.54''E$

These three catchments are located on the northern slopes of Shikari Devi, draining towards the Beas River Basin.

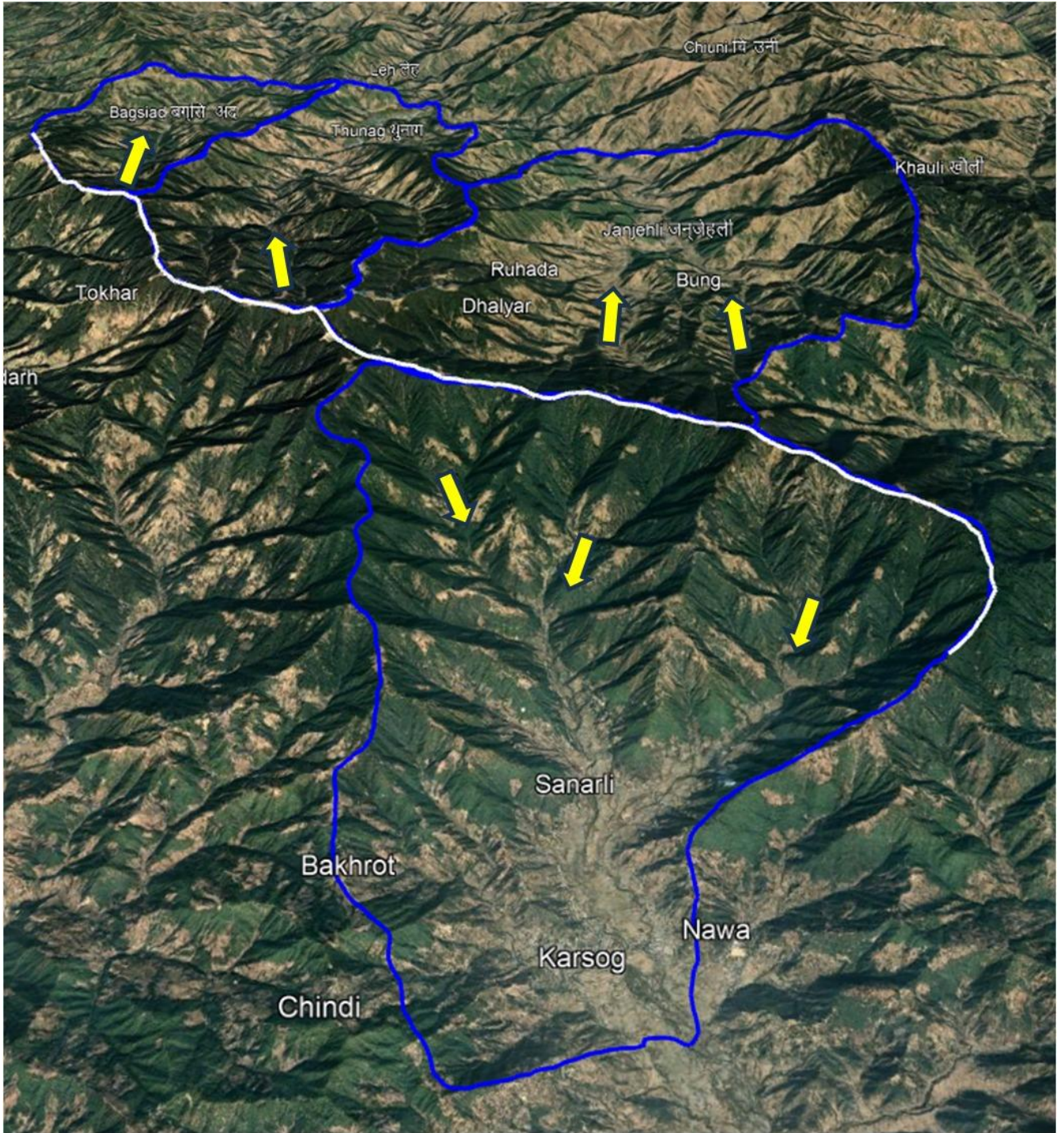
In contrast, Karsog, situated on the southern slope of Shikari Devi (Coordinates: $31^{\circ}24'21.42''N$, $77^{\circ}12'24.11''E$), falls under the Satluj River Catchment. The event appears to have affected both hydrological systems simultaneously due to the high-intensity rainfall over the ridge area.

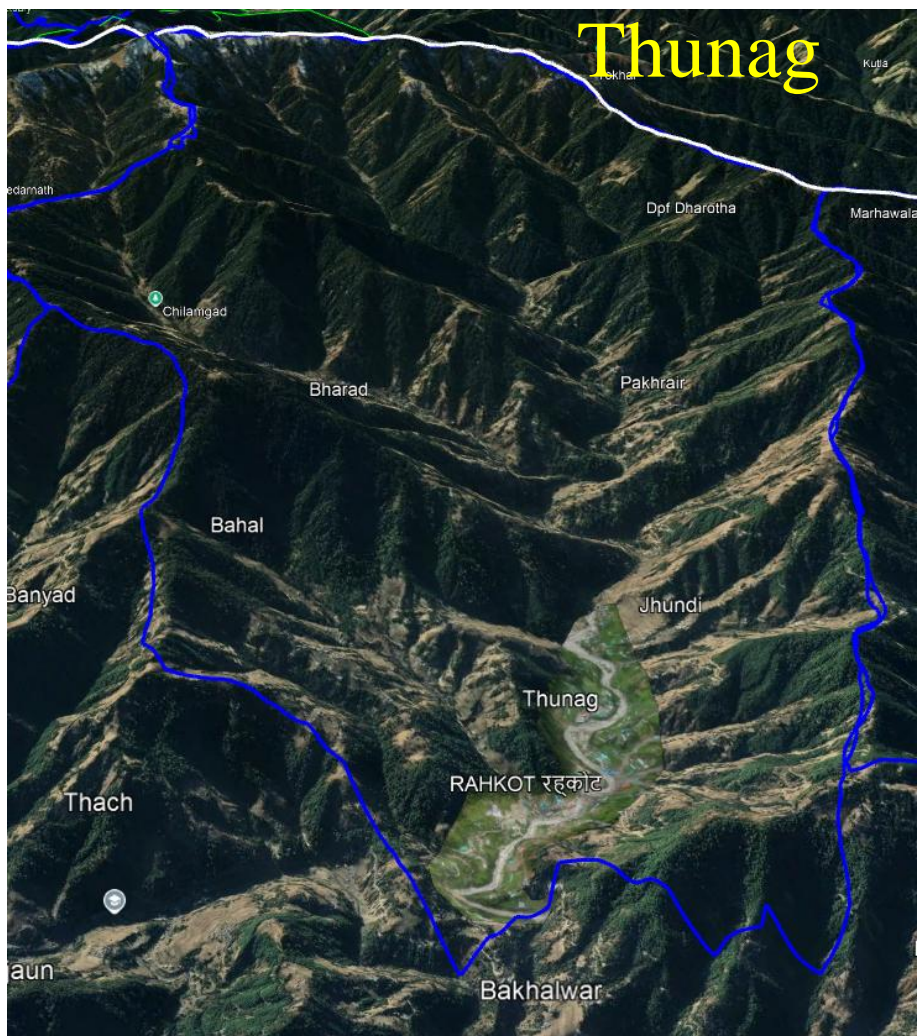
Since the incident occurred during the peak monsoon period, the availability of cloud-free satellite imagery has posed a significant challenge, particularly in mountainous terrain where persistent cloud cover hampers remote sensing efforts.

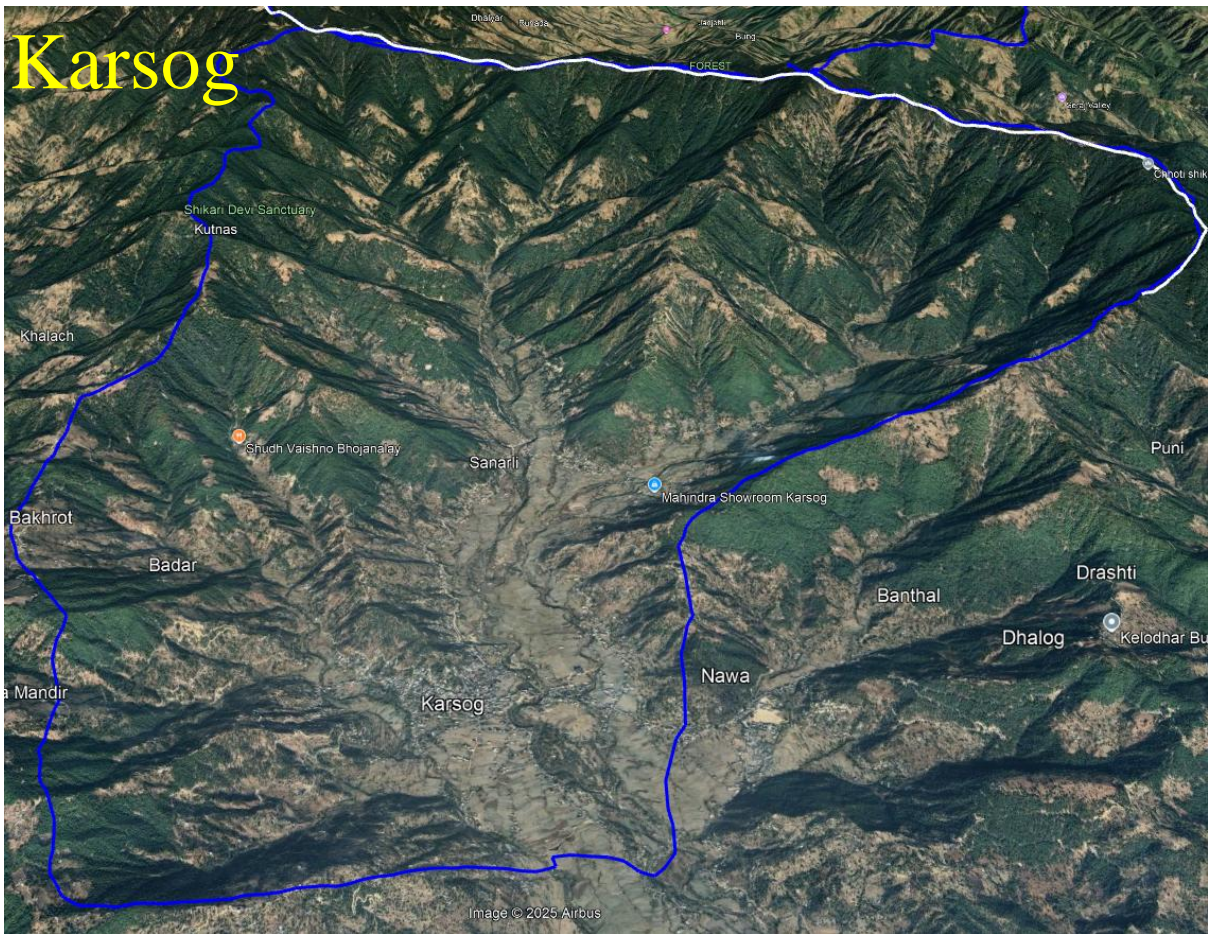
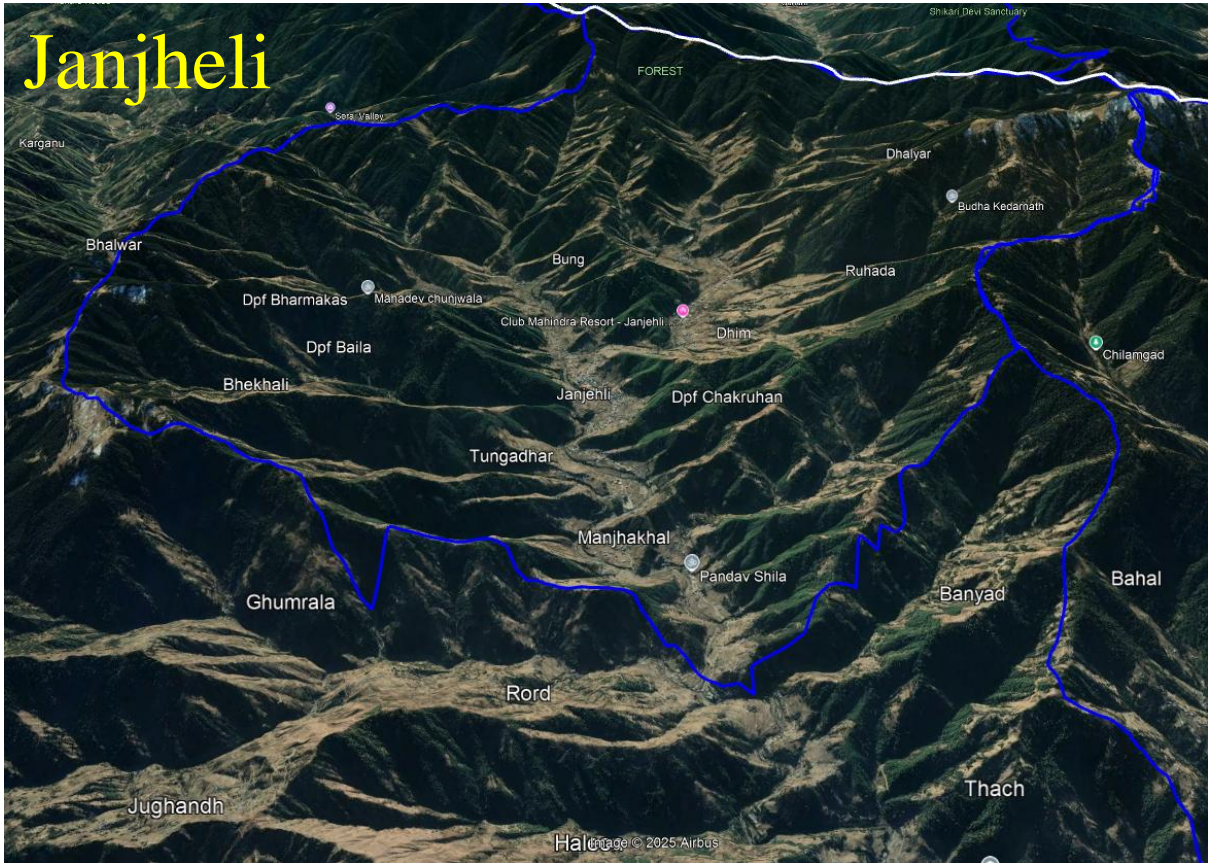
To overcome this, a preliminary ground-level assessment was conducted using drone imagery on 5th July 2025, specifically focusing on the Thunag area. However, many other affected areas, especially in Bagsiad, Janjheli, and Karsog, could not be covered due to road inaccessibility and blocked routes.

The Disaster Management Cell (DMC), HPSDMA, is actively coordinating with the National Remote Sensing Centre (NRSC), Hyderabad (Flood Division) to acquire high-resolution satellite images of the affected regions. However, as of now, the availability of these images is delayed due to continuous cloud cover. The imagery, once available, will be crucial for understanding the full extent and impact of the cloudburst and heavy rainfall event across the region.

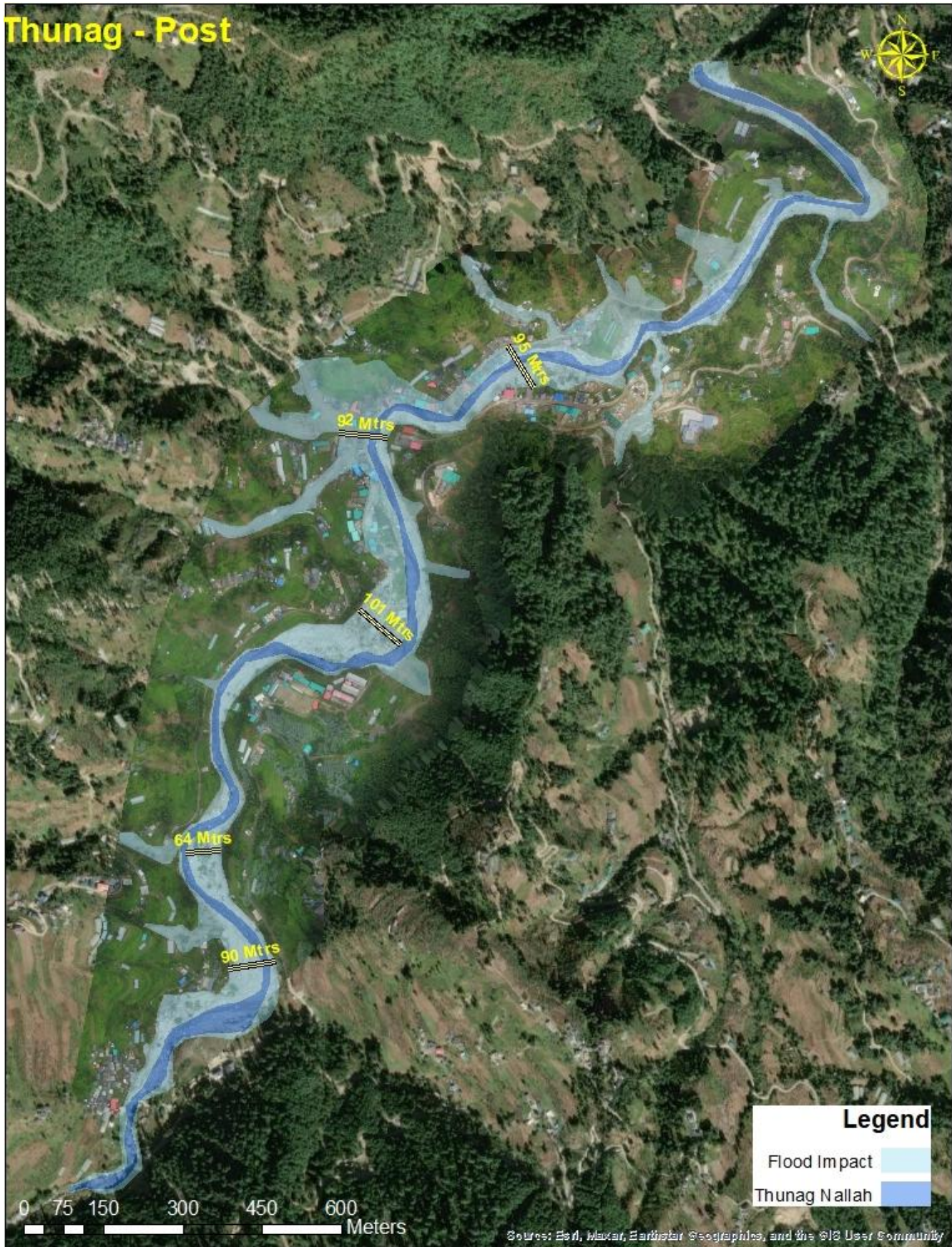
The event highlights the vulnerability of high-altitude catchments in Himachal Pradesh to extreme hydro-meteorological events, particularly during the monsoon season. Real-time data acquisition and rapid damage mapping continue to face challenges due to weather constraints and terrain inaccessibility. Further comprehensive assessment will be conducted upon the availability of cloud-free satellite data.

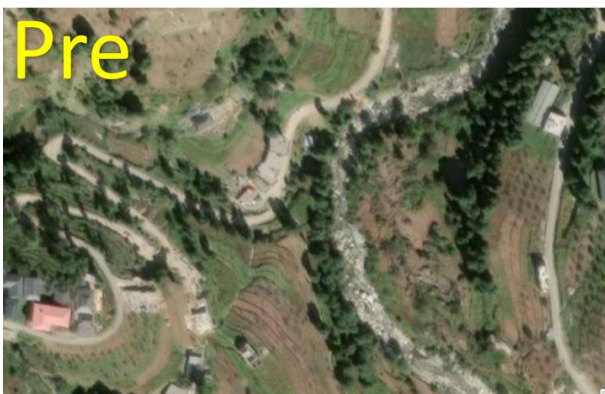


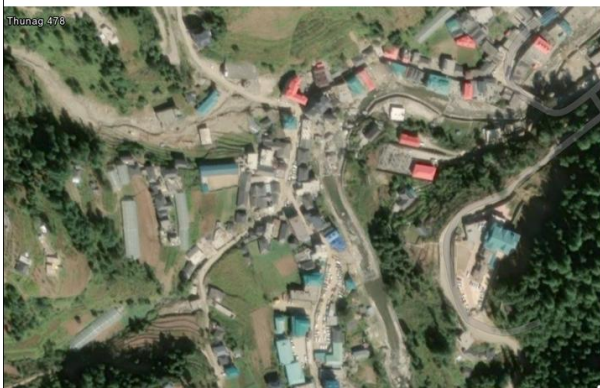




Thunag - Post





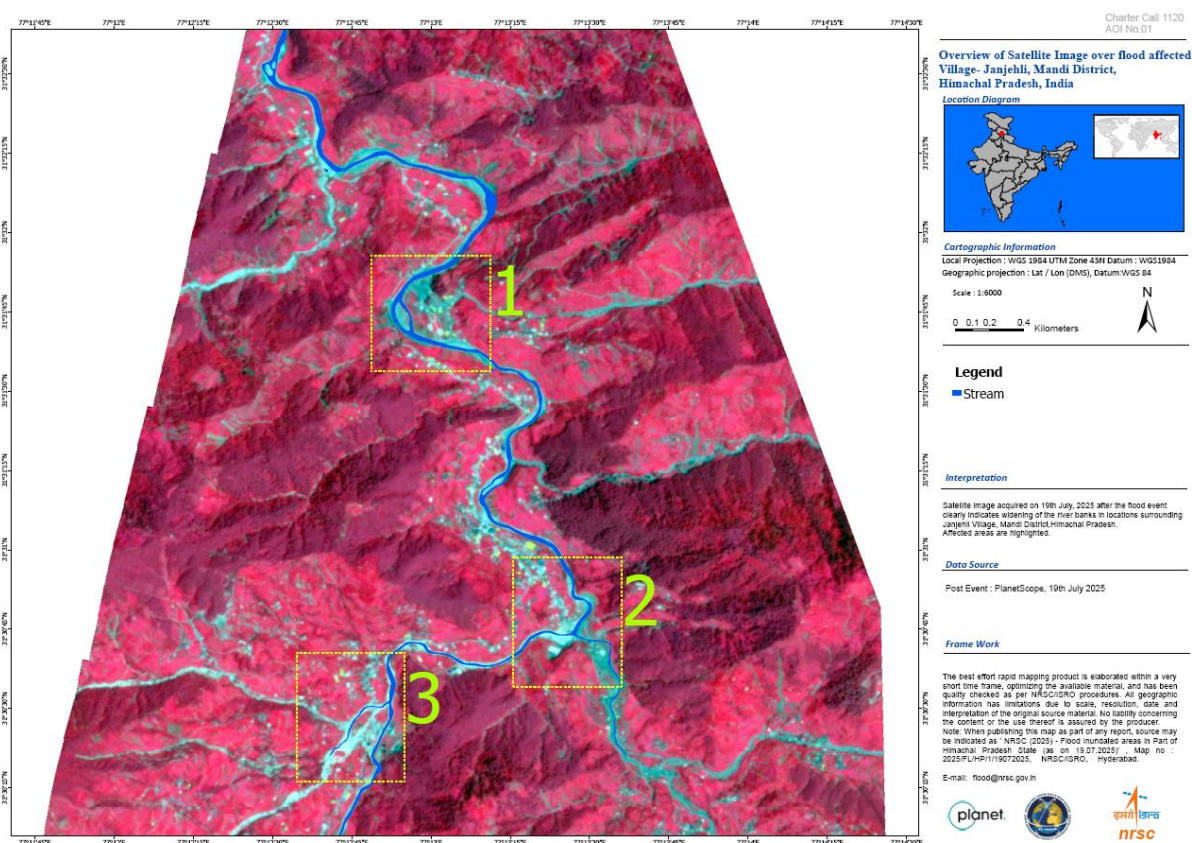


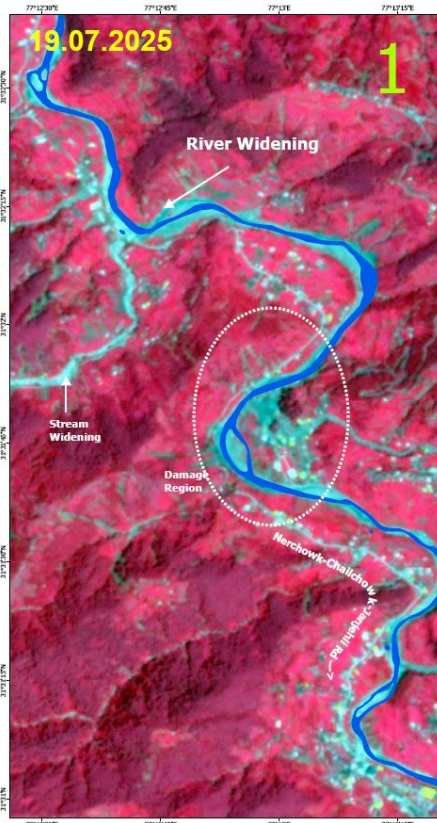
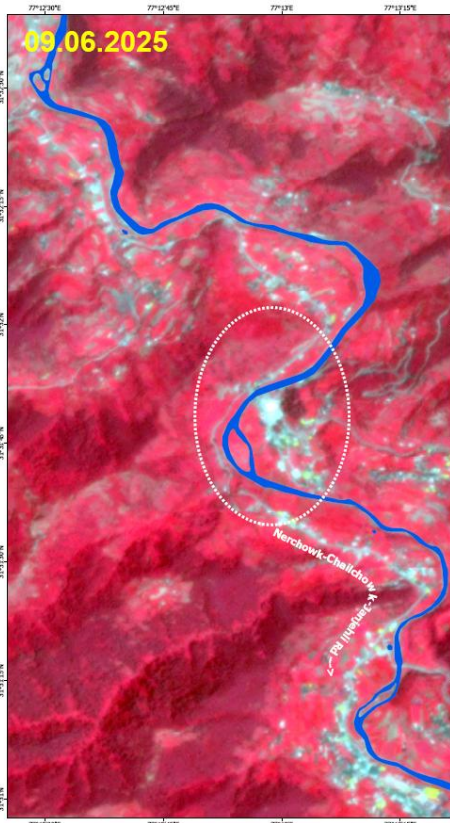


In response to recent flash floods and cloudburst incidents in Himachal Pradesh and based on the request of the State Government, satellite data was acquired through the International Charter and NRSC. High-Resolution pre- and post-flood images were analyzed by ISRO/NRSC, and the findings are summarized below:

- **Janjehli (Mandi District)** – Significant erosion and sedimentation observed, with riverbank widening (Planet & CNES, interpreted by ISRO).
- **19 July 2025 – Bagsaid (Mandi) & Sainj (Kullu):** PlanetScope (3m) analysis; pre- and post-flood comparisons prepared.
- **25 July 2025 – Dharampur, Pandoh Dam, Kuklah, Patikari, Pangliur & Gohar (Mandi):** PlanetScope (3m) analysis; changes mapped.
- **02 Aug 2025 – Sainj (Kullu):** Pleiades imagery; no significant change in river course.
- **03 Aug 2025 – Kuklah (Mandi):** RESURS-P imagery; river widening observed.
- **08 Aug 2025 – Janjehli (Mandi):** Pleiades imagery; clear flood-induced changes observed.

The following maps provide visual comparisons of pre- and post-flood conditions :





Pre-Post Satellite Images over flood affected Village- Janjehli, Mandi District, Himachal Pradesh, India

Location Diagram



Cartographic Information

Local Projection : WGS 1984 UTM Zone 43N Datum : WGS1984
Geographic projection : Lat / Lon (DMS), Datum: WGS 84

Scale : 1:4000



Legend
Stream

Interpretation

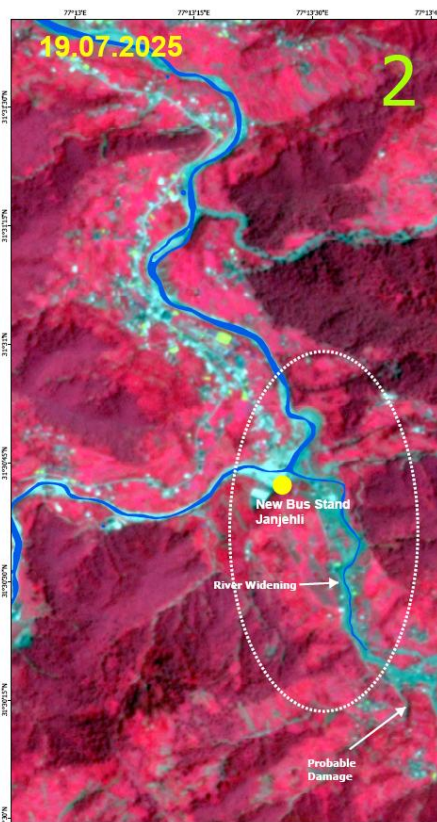
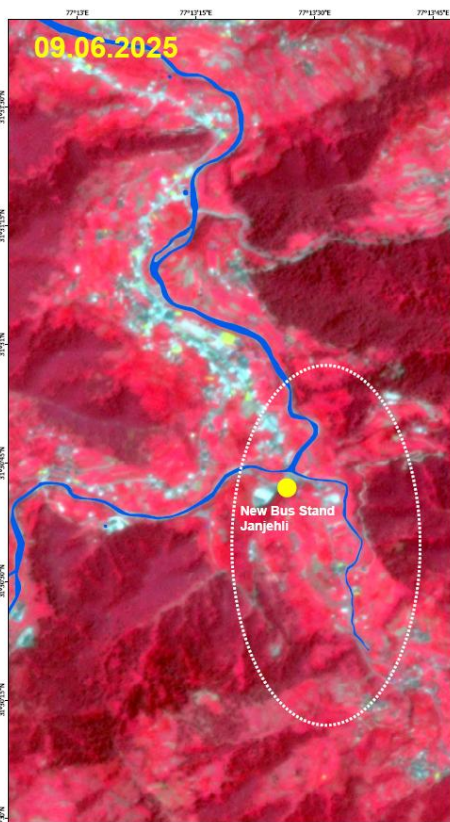
Satellite image acquired on 19th July, 2025 after the flood event clearly indicates widening of the river banks in locations surrounding Janjehli village, Mandi District, Himachal Pradesh. Affected areas are highlighted.

Data Source

Pre Event Image : PlanetScope, 09th June 2025
Post Event : PlanetScope, 19th July 2025

Frame Work

The best effort rapid mapping product is elaborated within a very short time frame, optimizing the available material, and has been quality checked as per NRSC/ISRO procedures. All geographic information has limitations due to scale, resolution, date and interpretation of the original source material. No liability concerning the content or the use thereof is assumed by the producer.
Note: When publishing this map as part of any report, source may be indicated as "NRSC (2025) - Flood inundated areas in Part of Himachal Pradesh, scale (as on 19.07.2025) - Map no : 2025/PL/HP/10/19072025, NRSC/ISRO, Hyderabad".
E-mail: flood@nrs.gov.in



Pre-Post Satellite Images over flood affected Village- Janjehli, Mandi District, Himachal Pradesh, India

Location Diagram



Cartographic Information

Local Projection : WGS 1984 UTM Zone 43N Datum : WGS1984
Geographic projection : Lat / Lon (DMS), Datum: WGS 84

Scale : 1:4000



Legend
Stream

Interpretation

Satellite image acquired on 19th July, 2025 after the flood event clearly indicates widening of the river banks in locations surrounding Janjehli village, Mandi District, Himachal Pradesh. Affected areas are highlighted.

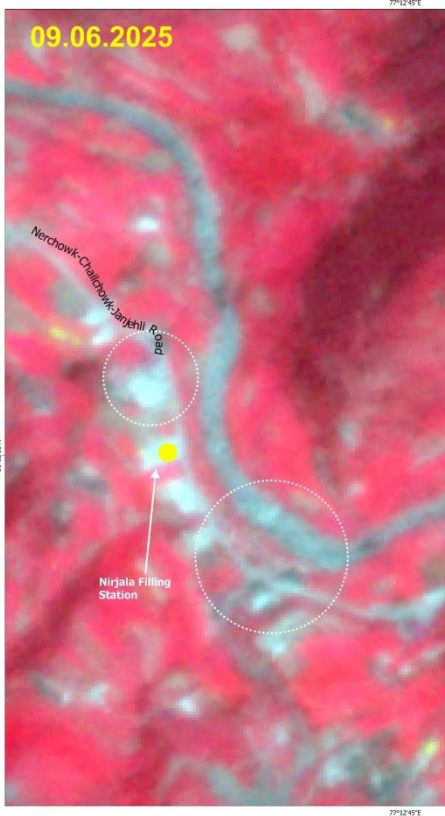
Data Source

Pre Event Image : PlanetScope, 09th June 2025
Post Event : PlanetScope, 19th July 2025

Frame Work

The best effort rapid mapping product is elaborated within a very short time frame, optimizing the available material, and has been quality checked as per NRSC/ISRO procedures. All geographic information has limitations due to scale, resolution, date and interpretation of the original source material. No liability concerning the content or the use thereof is assumed by the producer.
Note: When publishing this map as part of any report, source may be indicated as "NRSC (2025) - Flood inundated areas in Part of Himachal Pradesh State (as on 19.07.2025) - Map no : 2025/PL/HP/10/19072025, NRSC/ISRO, Hyderabad".
E-mail: flood@nrs.gov.in





Charter Call 1120
AOI No.01

Pre-Post Satellite Images over flood affected Village- Janjehli, Mandi District, Himachal Pradesh, India

Location Diagram



Cartographic Information

Local Projection : WGS 1984 UTM Zone 43N Datum : WGS1984

Geographic projection : Lat / Lon (DMS), Datum:WGS 84

Scale : 1:1000



Interpretation

Satellite image acquired on 08th Aug. 2025 after the flood event clearly indicates widening of the river banks in locations surrounding Janjehli Village, Mandi District, Himachal Pradesh. Affected areas are highlighted.

Data Source

Pre Event Image : PlanetScope, 9th June 2025

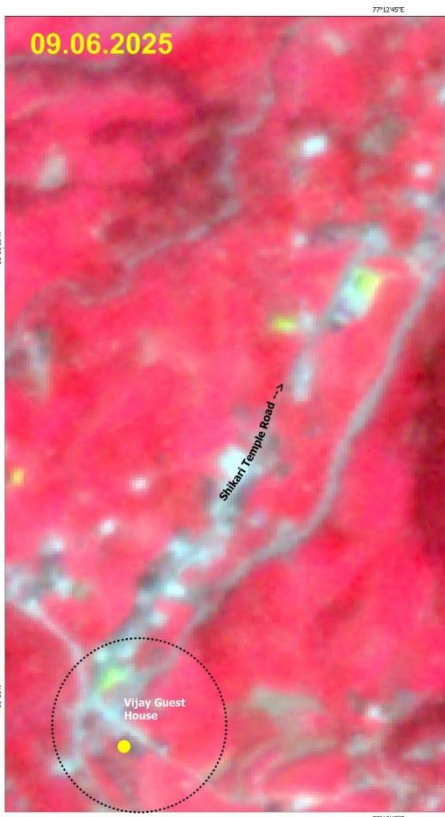
Post Event : Pheasdes, 08th Aug 2025

Frame Work

The best effort rapid mapping product is elaborated within a very short time frame, optimizing the available material, and has been quality checked as per NRSC/ISRO procedures. All geographic information has limitations due to scale, resolution, date and interpretation of the original source material. No liability concerning the content or the use thereof is assured by the producer.

Note: When publishing this map as part of any report, source may be indicated as "NRSC (2025) - Flood Inundated areas in Part of Himachal Pradesh State (as on 18.07.2025)". Map No : 2025/FLHP/12/08082025, NRSC/ISRO, Hyderabad.

E-mail: flood@npsc.gov.in



Charter Call 1120
AOI No.01

Pre-Post Satellite Images over flood affected Village- Janjehli, Mandi District, Himachal Pradesh, India

Location Diagram



Cartographic Information

Local Projection : WGS 1984 UTM Zone 43N Datum : WGS1984

Geographic projection : Lat / Lon (DMS), Datum:WGS 84

Scale : 1:1000



Interpretation

Satellite image acquired on 08th Aug. 2025 after the flood event clearly indicates widening of the river banks in locations surrounding Janjehli Village, Mandi District, Himachal Pradesh. Affected areas are highlighted.

Data Source

Pre Event Image : PlanetScope, 9th June 2025

Post Event : Pheasdes, 08th Aug 2025

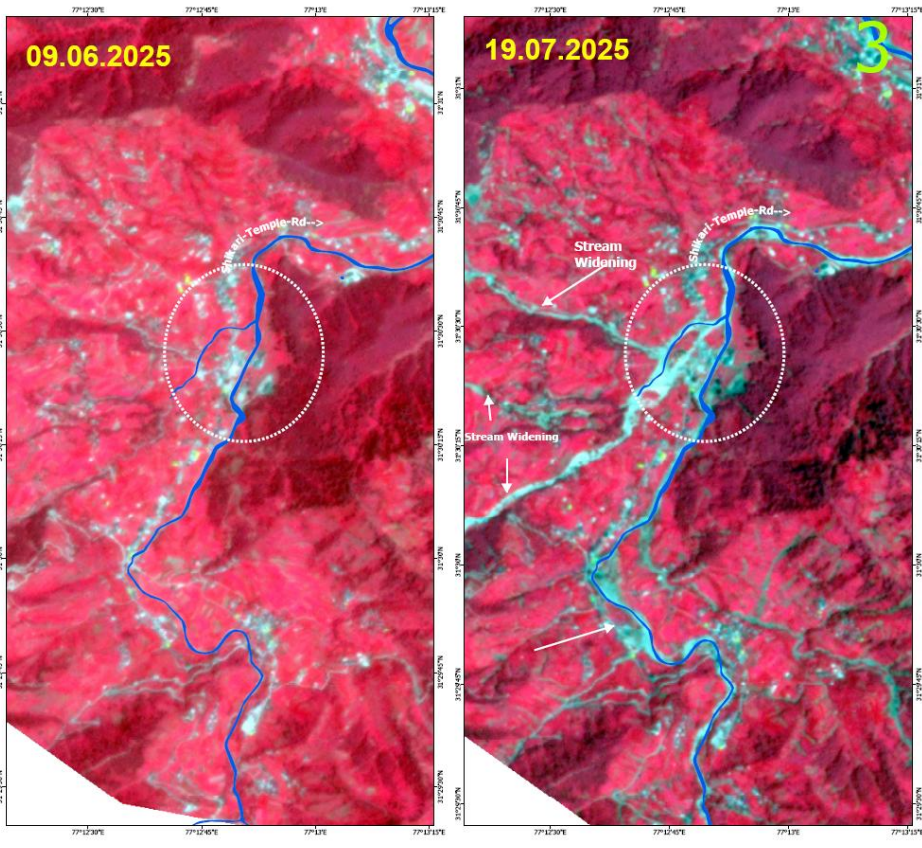
Frame Work

The best effort rapid mapping product is elaborated within a very short time frame, optimizing the available material, and has been quality checked as per NRSC/ISRO procedures. All geographic information has limitations due to scale, resolution, date and interpretation of the original source material. No liability concerning the content or the use thereof is assured by the producer.

Note: When publishing this map as part of any report, source may be indicated as "NRSC (2025) - Flood Inundated areas in Part of Himachal Pradesh State (as on 18.07.2025)". Map no : 2025/FLHP/13/08082025, NRSC/ISRO, Hyderabad.

E-mail: flood@npsc.gov.in





Charter Call 1120
AOI No.01

Pre-Post Satellite Images over Flood affected Village- Janjhli, Mandi District, Himachal Pradesh, India

Location Diagram

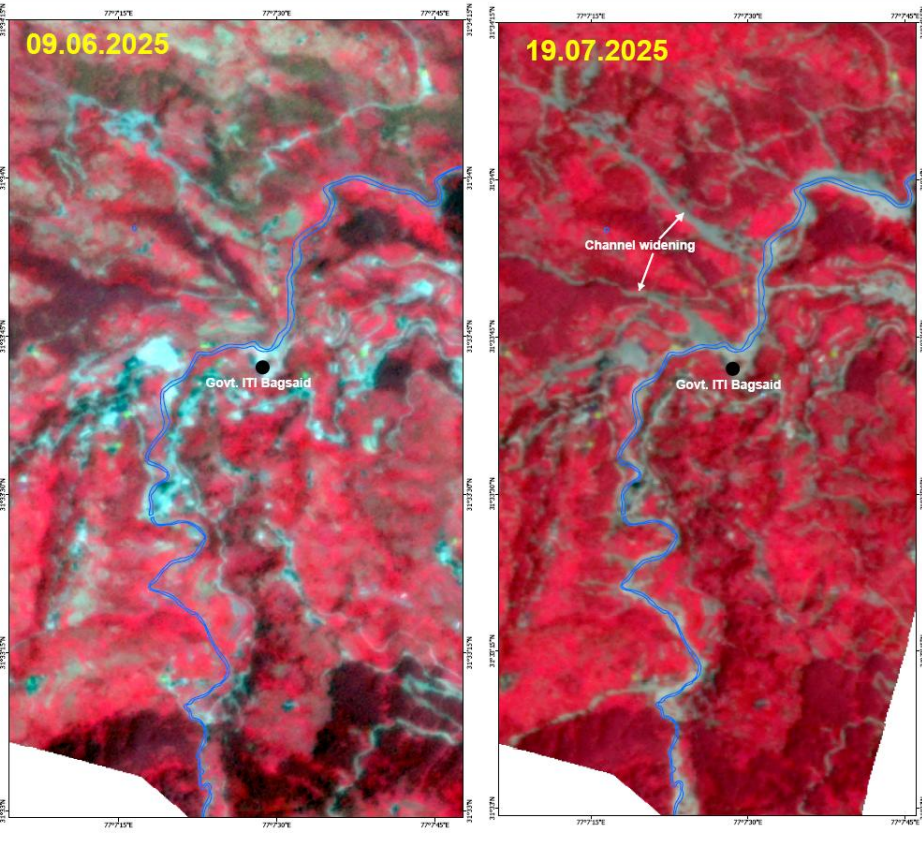
Cartographic Information
Local Projection : WGS 1984 UTM Zone 43N Datum : WGS1984
Geographic projection : Lat / Lon (DMS), Datum:WGS 84
Scale : 1:4000
0 0.15 0.25 0.5 Kilometers

Legend
Stream

Interpretation
Satellite image acquired on 19th July, 2025 after the flood event clearly indicates widening of the river banks in locations surrounding Janjhli Village, Mandi District, Himachal Pradesh. Affected areas are highlighted.

Data Source
Pre Event Image : PlanetScope, 6th June 2025
Post Event : PlanetScope, 19th July 2025

Frame Work
The best effort rapid mapping product is elaborated within a very short time frame, optimizing the available material, and has been quality checked as per NRSC/ISRO procedures. All geographic information has limitations due to scale, resolution, date and interpretation of the original source material. No liability concerning the content or the use thereof is assumed by the producer. Note: When publishing this map as part of any report, source may be indicated as "NRSC (2025) - Flood inundated areas in Part of Himachal Pradesh State (as on 19.07.2025) - Map no. 2025/PLMP/19/19072025, NRSC/ISRO, Hyderabad. E-mail: flood@npsc.gov.in



Charter Call 1120
AOI No.01

Pre-Post Satellite Images over Bagsaid, Mandi District, Himachal Pradesh, India

Location Diagram

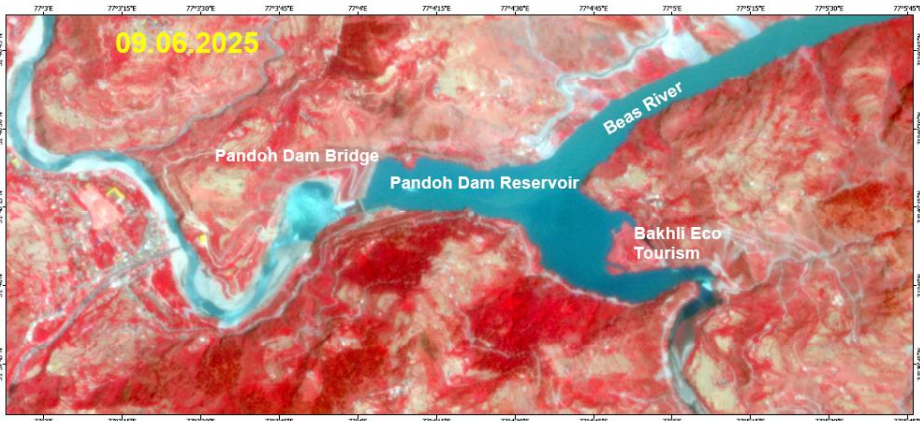
Cartographic Information
Local Projection : WGS 1984 UTM Zone 43N Datum : WGS1984
Geographic projection : Lat / Lon (DMS), Datum:WGS 84
Scale : 1:3000
0 0.07 0.15 0.3 Kilometers

Legend
Stream

Interpretation
Satellite image acquired on 19th July, 2025 after the flood event. Changes are observed in the River Morphology and channel widening is observed in the location of Bagsaid, Mandi District, Himachal Pradesh.

Data Source
Pre Event Image : PlanetScope, 6th June 2025
Post Event : PlanetScope, 19th July 2025

Frame Work
The best effort rapid mapping product is elaborated within a very short time frame, optimizing the available material, and has been quality checked as per NRSC/ISRO procedures. All geographic information has limitations due to scale, resolution, date and interpretation of the original source material. No liability concerning the content or the use thereof is assumed by the producer. Note: When publishing this map as part of any report, source may be indicated as "NRSC (2025) - Flood inundated areas in Part of Himachal Pradesh State (as on 19.07.2025) - Map no. 2025/PLMP/19/19072025, NRSC/ISRO, Hyderabad. E-mail: flood@npsc.gov.in



Charter Call 1120
AOI No.01

Pre-Post Satellite Images over Pandoh Dam, Pandoh, Mandi District, Himachal Pradesh, India

Location Diagram



Cartographic Information

Local Projection : WGS 1984 UTM Zone 43N Datum : WGS1984

Geographic projection : Lat / Lon (DMS), Datum: WGS 84

Scale : 1:6000



Interpretation

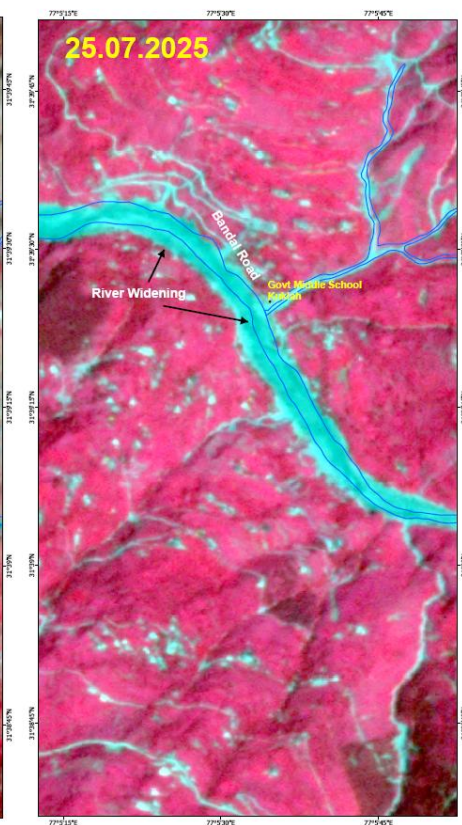
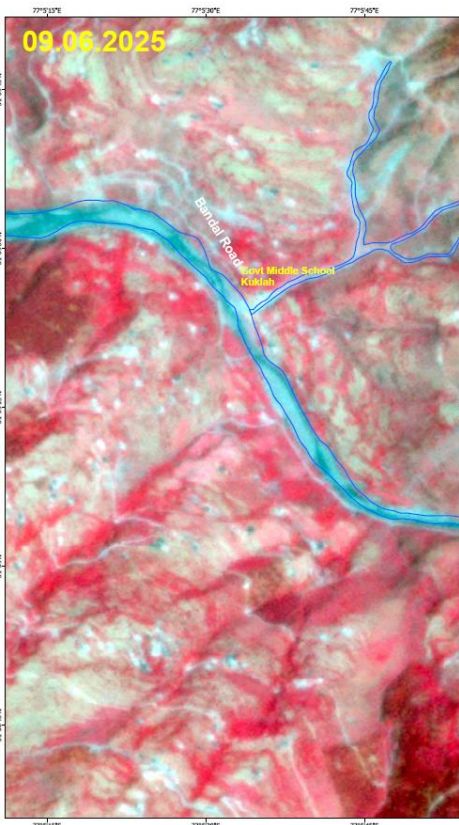
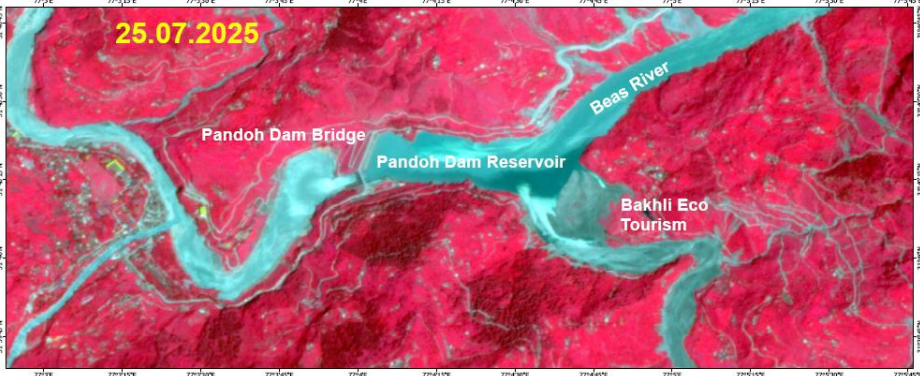
Satellite image acquired on 26th July, 2025 after the flood event. No significant changes are observed in the River channel, clearly indicating the stable river banks at this location of Pandoh Dam Reservoir, Mandi District, Himachal Pradesh.

Data Source

Pre Event Image : PlanetScope, 09th June 2025
Post Event : PlanetScope, 25th July 2025

Frame Work

The best effort rapid mapping product is elaborated within a very short time frame, optimizing the available material, and has been quality checked as per NRSC/IRIS procedures. All geographic information has limitations due to scale, resolution, date and interpretation of the original source material. No liability concerning the content or the use thereof is assumed by the producer. Note: When publishing this map as part of any report, source may be indicated as: NRSC (2025) - Flood inundated areas in Part of Himachal Pradesh State (as on 25.07.2025) - Map no : 2025-PLH/F/025072025, NRSC/IRISCO, Hyderabad. E-mail: flood@npsc.gov.in



Charter Call 1120
AOI No.01

Pre-Post Satellite Images over Kuklah, Mandi District, Himachal Pradesh, India

Location Diagram



Cartographic Information

Local Projection : WGS 1984 UTM Zone 43N Datum : WGS1984

Geographic projection : Lat / Lon (DMS), Datum: WGS 84

Scale : 1:3000



Legend

Stream

Interpretation

Satellite image acquired on 25th July, 2025 after the flood event. Post image clearly indicates widening of the river bank in the location around Kuklah, Mandi District, Himachal Pradesh.

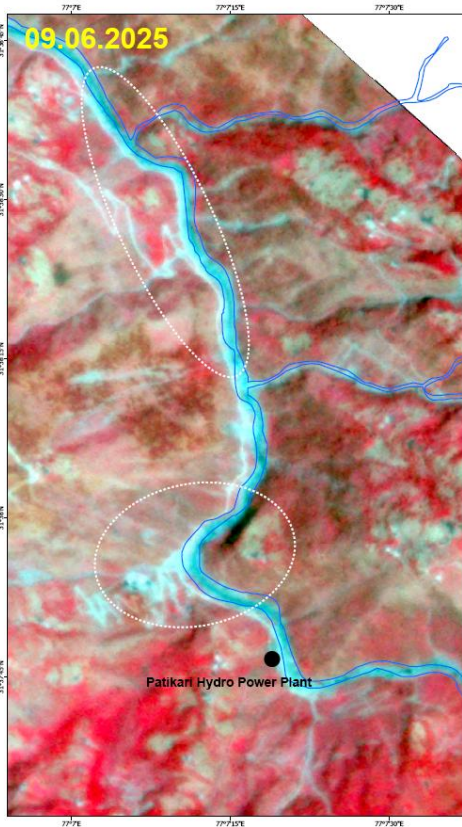
Data Source

Pre Event Image : PlanetScope, 09th June 2025
Post Event : PlanetScope, 25th July 2025

Frame Work

The best effort rapid mapping product is elaborated within a very short time frame, optimizing the available material, and has been quality checked as per NRSC/IRIS procedures. All geographic information has limitations due to scale, resolution, date and interpretation of the original source material. No liability concerning the content or the use thereof is assumed by the producer. Note: When publishing this map as part of any report, source may be indicated as: NRSC (2025) - Flood inundated areas in Part of Himachal Pradesh State (as on 25.07.2025) - Map no : 2025-PLH/F/025072025, NRSC/IRISCO, Hyderabad. E-mail: flood@npsc.gov.in





Charter Call 1120
AOI No 01

Pre-Post Satellite Images over Patikari, Mandi District, Himachal Pradesh, India

Location Diagram



Cartographic Information

Local Projection : WGS 1984 UTM Zone 43N Datum : WGS1984

Geographic projection : Lat / Lon (DMS), Datum: WGS 84

Scale : 1:3000



Legend

Stream

Interpretation

Satellite image acquired on 25th July, 2025 after the flood event. Changes are observed in the River channel clearly indicating the river breach at this location around Patikari, and Patikari Hydro Power Plant may be affected.

Data Source

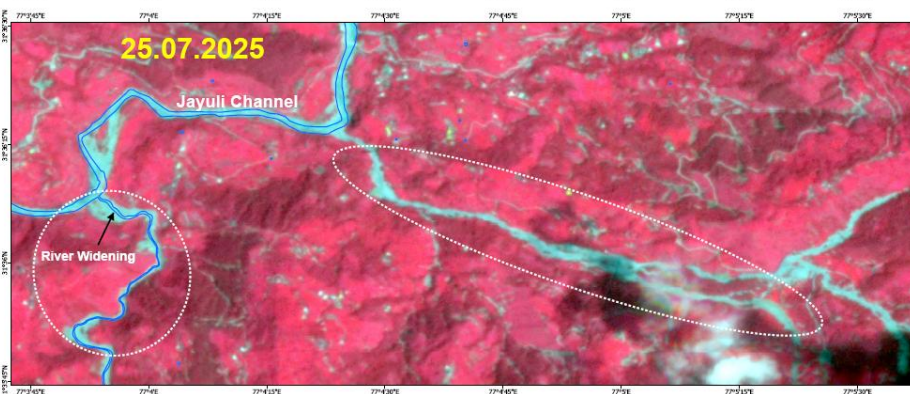
Pre Event Image : PlanetScope, 09th June 2025

Post Event : PlanetScope, 25th July 2025

Frame Work

The best effort rapid mapping product is elaborated within a very short time frame, optimizing the available material, and has been quality checked as per NRSC/NRSC procedures. All geographic information has limitations due to scale, resolution, date and interpretation of the original source material. No liability concerning the content or the use thereof is assumed by the producer. Note: When publishing this map as part of any report, source may be indicated as "NRSC (2025) - Flood Inundated areas in Part of Himachal Pradesh State (as on 25.07.2025)". Map no : 2025/PH-15/067/2025, NRSC/DIG, Hyderabad.

E-mail: flood@nrsc.gov.in



Charter Call 1120
AOI No 01

Pre-Post Satellite Images over Panglaur, Mandi District, Himachal Pradesh, India

Location Diagram



Cartographic Information

Local Projection : WGS 1984 UTM Zone 43N Datum : WGS1984

Geographic projection : Lat / Lon (DMS), Datum: WGS 84

Scale : 1:4000



Legend

Stream

Interpretation

Satellite image acquired on 25th July, 2025 after the flood event. Changes in River morphology were observed, and river widening is observed in Panglaur area, Mandi District, Himachal Pradesh.

Data Source

Pre Event Image : PlanetScope, 09th June 2025

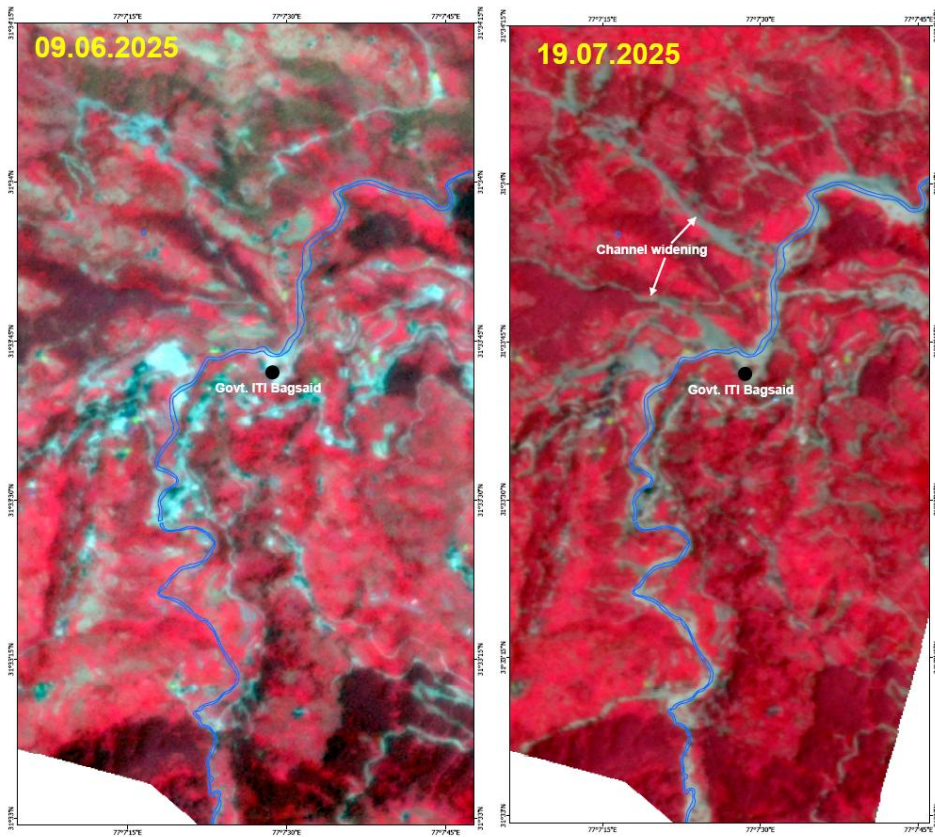
Post Event : PlanetScope, 25th July 2025

Frame Work

The best effort rapid mapping product is elaborated within a very short time frame, optimizing the available material, and has been quality checked as per NRSC/NRSC procedures. All geographic information has limitations due to scale, resolution, date and interpretation of the original source material. No liability concerning the content or the use thereof is assumed by the producer. Note: When publishing this map as part of any report, source may be indicated as "NRSC (2025) - Flood Inundated areas in Part of Himachal Pradesh State (as on 25.07.2025)". Map no : 2025/PH-15/067/2025, NRSC/DIG, Hyderabad.

E-mail: flood@nrsc.gov.in





Charter Call 1120
AOI No 01

Pre-Post Satellite Images over Bagsaid, Mandi District, Himachal Pradesh, India

Location Diagram

Cartographic Information
Local Projection : WGS 1984 UTM Zone 43N Datum : WGS1984
Geographic projection : Lat / Lon (DMS), Datum: WGS 84
Scale : 1:3000

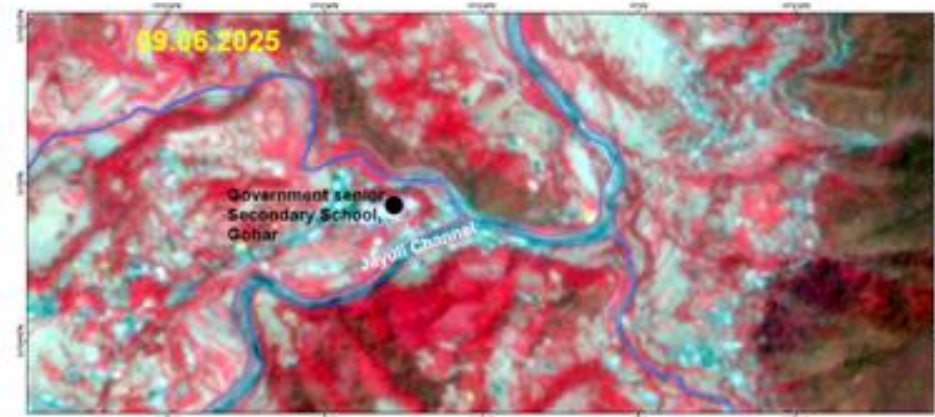
0 0.07 0.15 0.3 Kilometers

Legend
Stream

Interpretation
Satellite image acquired on 19th July, 2025 after the flood event. Changes are observed in the River Morphology and channel widening is observed in the location of Bagsaid, Mandi District, Himachal Pradesh.

Data Source
Pre Event Image : PlanetScope, 09th June 2025
Post Event : PlanetScope, 19th July 2025

Frame Work
The best effort rapid mapping product is elaborated within a very short time frame, optimizing the available material, and has been quality checked as per NRSC/ISRO procedures. All geographic information has limitations due to scale, resolution, date and interpretation of the original source material. No liability concerning the content or the use thereof is assumed by the producer.
Note: When publishing this map as part of any report, source may be indicated as NRSC, (2025) Flood inundated areas in Part of Himachal Pradesh State (as on 19.07.2025). Map no : 2025-Land/7/19/2025. NRSC/ISRO, Hyderabad.
E-mail: flood@npsc.gov.in



Charter Call 1120
AOI No 01

Pre-Post Satellite Images over Gohar, Mandi District, Himachal Pradesh, India

Location Diagram

Cartographic Information
Local Projection : WGS 1984 UTM Zone 43N Datum : WGS1984
Geographic projection : Lat / Lon (DMS), Datum: WGS 84
Scale : 1:3000

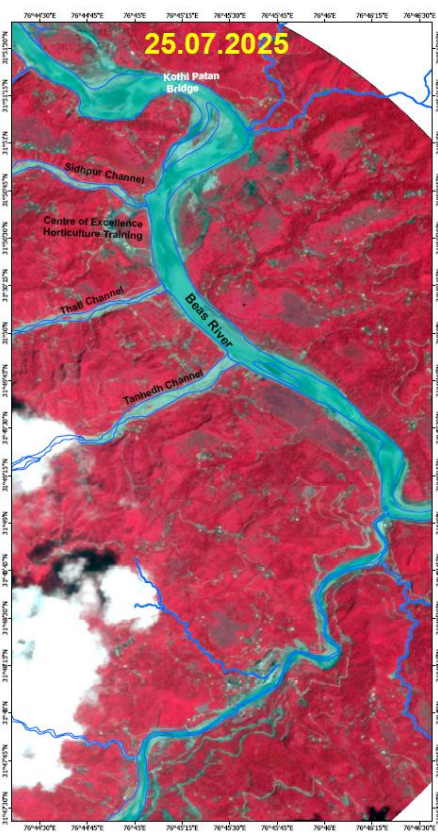
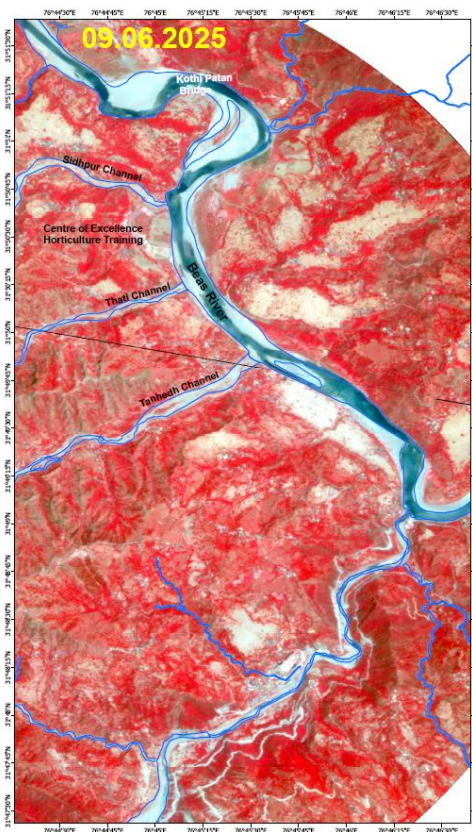
0 0.07 0.15 0.3 Kilometers

Legend
Stream

Interpretation
Satellite image acquired on 25th July, 2025 after the flood event. No significant changes are observed in the River channel, mostly including the stable river banks at Gohar, Mandi District, Himachal Pradesh.

Data Source
Pre Event Image : PlanetScope, 09th June 2025
Post Event : PlanetScope, 25th July 2025

Frame Work
The best effort rapid mapping product is elaborated within a very short time frame, optimizing the available material, and has been quality checked as per NRSC/ISRO procedures. All geographic information has limitations due to scale, resolution, date and interpretation of the original source material. No liability concerning the content or the use thereof is assumed by the producer.
Note: When publishing this map as part of any report, source may be indicated as NRSC, (2025) Flood inundated areas in Part of Himachal Pradesh State (as on 25.07.2025). Map no : 2025-Land/7/19/2025. NRSC/ISRO, Hyderabad.
E-mail: flood@npsc.gov.in



Charter Call 1120
AOI No.02

Pre-Post Satellite Images over Dharampur, Mandi District, Himachal Pradesh, India

Location Diagram

Cartographic Information
Local Projection : WGS 1984 UTM Zone 43N Datum : WGS1984
Geographic projection : Lat / Lon (DMS), Datum:WGS 84
Scale : 1:10000
0 0.25 0.5 Kilometers

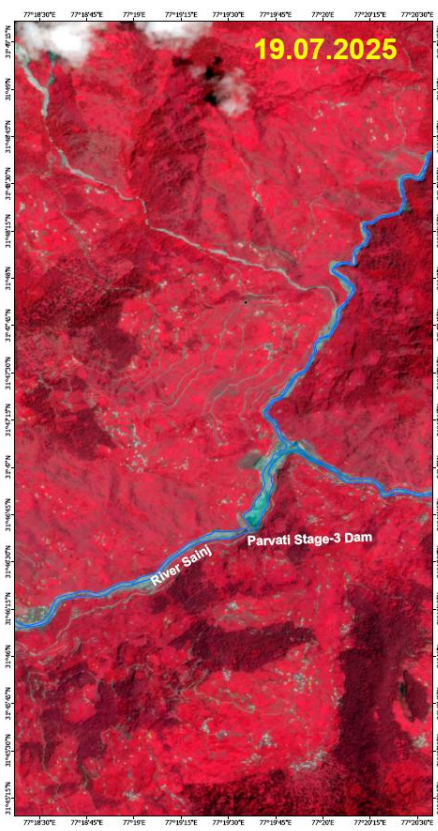
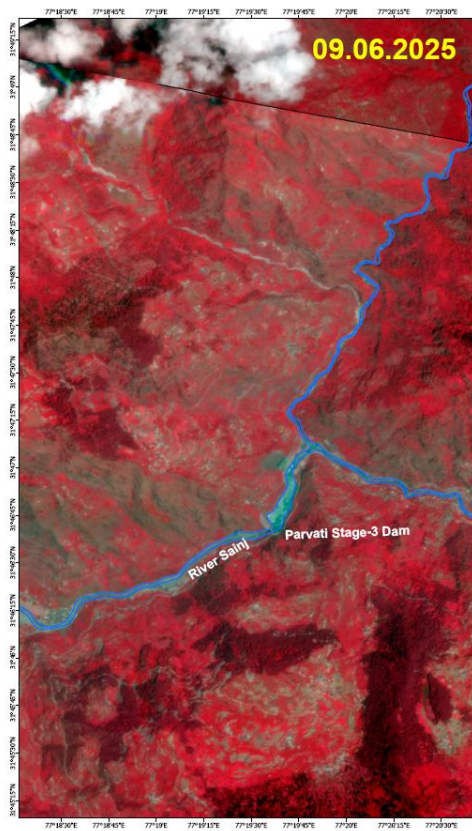
Legend
Stream

Interpretation
Satellite image acquired on 25th July, 2025 after the flood event. No significant changes are observed in the River channel clearly indicating the stable river bank in the location around Dharampur, Mandi District, Himachal Pradesh.

Data Source
Pre Event Image : PlanetScope, 09th June 2025
Post Event : PlanetScope, 25th July 2025

Frame Work
The best effort rapid mapping product is elaborated within a very short time frame, optimizing the available material, and has been quality checked as per NRSC/IGRO procedures. All geographic information has limitations due to scale, resolution, date and interpretation of the original source material. No liability concerning the content or the use thereof is assumed by the producer.
Note: When publishing this map as part of any report, source may be indicated as 'NRSC (2025) - Flood inundated areas in Part of Himachal Pradesh State (as on 25.07.2025)'. Map no : 2025/HP/9/25072025, NRSC/IGRO, Hyderabad.
E-mail: flood@npsc.gov.in

planet,



Charter Call 1120
AOI No.03

Pre-Post Satellite Images over Sainji, Kullu District, Himachal Pradesh, India

Location Diagram

Cartographic Information
Local Projection : WGS 1984 UTM Zone 43N Datum : WGS1984
Geographic projection : Lat / Lon (DMS), Datum:WGS 84
Scale : 1:10000
0 0.25 0.5 Kilometers

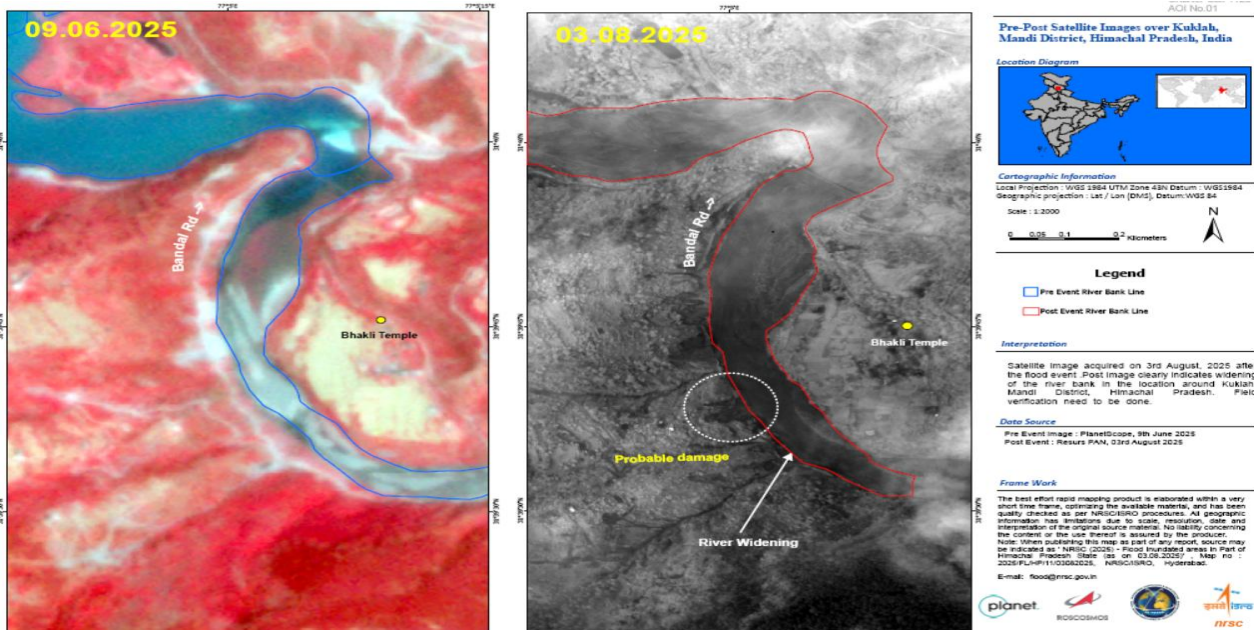
Legend
Stream

Interpretation
Satellite image acquired on 19th July, 2025 after the flood event. No significant changes are observed in the River channel clearly indicating the stable river banks in this location around Sainji, Kullu District, Himachal Pradesh.

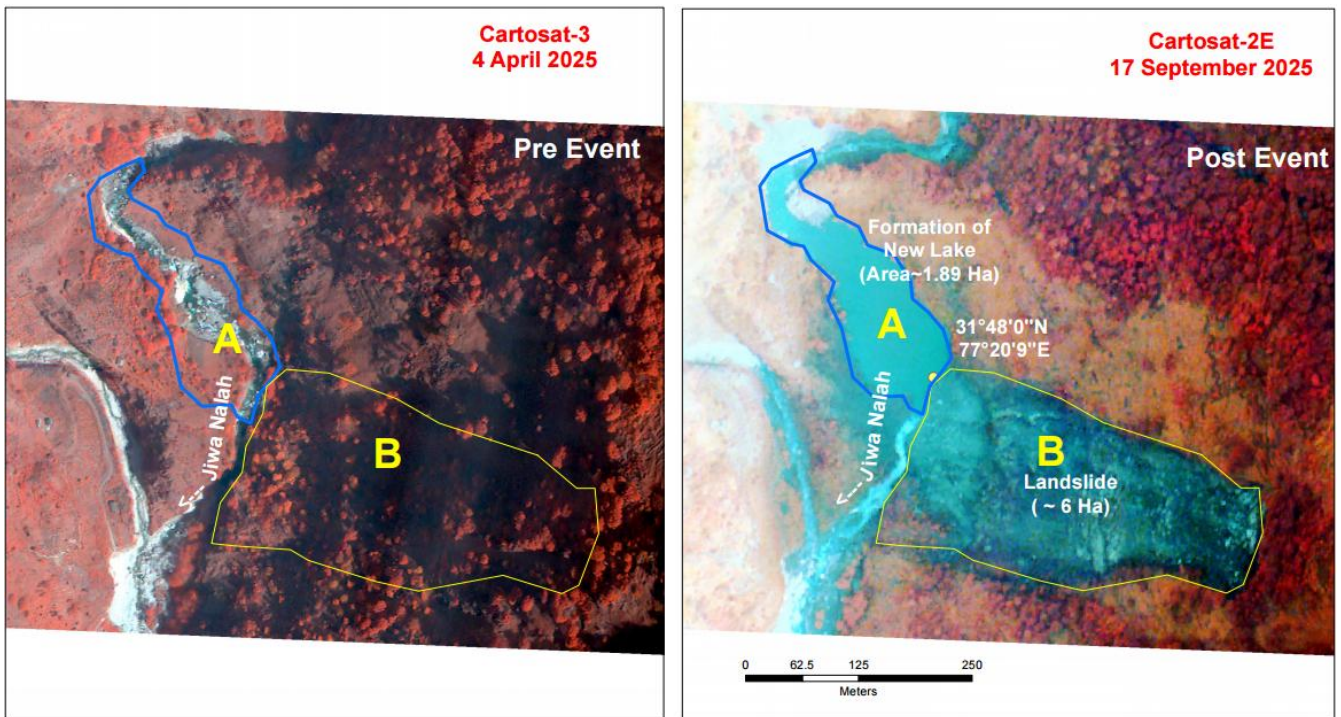
Data Source
Pre Event Image : PlanetScope, 09th June 2025
Post Event : PlanetScope, 19th July 2025

Frame Work
The best effort rapid mapping product is elaborated within a very short time frame, optimizing the available material, and has been quality checked as per NRSC/IGRO procedures. All geographic information has limitations due to scale, resolution, date and interpretation of the original source material. No liability concerning the content or the use thereof is assumed by the producer.
Note: When publishing this map as part of any report, source may be indicated as 'NRSC (2025) - Flood inundated areas in Part of Himachal Pradesh State (as on 19.07.2025)'. Map no : 2025/HP/9/25072025, NRSC/IGRO, Hyderabad.
E-mail: flood@npsc.gov.in

planet,



Pre & Post Satellite Image showing the surroundings of newly formed Lake over Jiwa Nalah/ River Sainj in the upstream of Parbati stage-3 Dam/ Parbati Hydroelectric Project-II, in Kullu District, Himachal Pradesh.



Very high-resolution satellite imagery from Cartosat-2E dated 17 September 2025 was analysed for pre- and post-event comparison. Polygons A and B were delineated on both satellite images. The post-event imagery depicts the formation of a lake area (~1.9 ha) and an associated landslide region (~6 ha).



Formation of lake at Jiwah Nallah/River Sainj

Summary of the Report on Artificial Lake at U/S of Power House PHEP-II, Sainj :

Incident Overview

- **Formation Date and Location:** An artificial lake was reported by local media to have formed in Jiwa Nallah, in the vicinity of the Parbati-II Hydroelectric Project (PHEP-II), on September 8, 2025, around 04:00 hrs. The site is approximately 2 km upstream from the PHEP-II Power House along Jiwa Nallah.
- **Cause:** The lake formed due to a landslide creating a natural barrier.
- **Tentative Coordinates and Elevation:** 31°48'01"N, 77°20'12"E at EL 1530m.
- **Assessment:** Following a query from local administration, a team assessed the site and provided tentative dimensions.

Tentative Dimensions of the Artificial Lake:

Sr. No.	Description	Maximum Dimension	Average Dimension
1	Tentative Height	15m – 20m (approx.)	10m (approx.)
2	Tentative Width at Top	150m (approx.)	80m (approx.)
3	Tentative Length	150m (approx.)	150m (approx.)
4	Tentative Volume	-	1,20,000 cum (approx.)

Current Status and Monitoring

- The lake is under regular monitoring. Water flow in Jiwa Nallah remains continuous, with inflow from the top and sides of the barrier, and clear water overflowing.
- **Site Conditions:** The area is inaccessible by road due to multiple damages from a cloudburst on June 25, 2025. The affected hillside is 200-300m high, with ongoing falls of shooting stones.
- **Visuals in the Report:**
 - Page 2 includes satellite imagery (likely from Google Earth) showing the lake's location relative to the PHEP-II Powerhouse, with annotations marking the artificial lake in a narrow valley surrounded by forested hills.
 - Page 3 features a site photograph depicting a muddy, elongated body of water pooled behind a debris barrier in a steep, green valley, with rocky cliffs and vegetation visible.

Actions Taken and Requests

- Officials at Parbati-III Power Station (approximately 3 km downstream) were informed.

- The district administration was requested to implement measures for mitigating potential sudden water releases and to issue downstream alerts.
- The project team is conducting constant flow monitoring and will share updates as needed.



LOCATION OF ARTIFICIAL LAKE w.r.t. POWER HOUSE, PHEP-II



SITE PHOTOGRAPH OF THE ARTIFICIAL LAKE

Chapter -6

Relief Measures

6.1 Bilaspur

Relief efforts included the establishment of ten relief camps across Bilaspur, accommodating 95 persons from 27 families in locations such as Ballu Banni, Amarpur, Bhadrog, Avdaani, Marotan, Ree, Dadwal, and Mandyali. These camps distributed ration kits to all occupants, provided 32 tarpaulins, blankets, and mattresses to select camps, and one kitchen set at Santeena Dharamshala in Mandyali. No cylinders, medicines, or hygiene kits were distributed. Financial aid ranging from Rs. 5,000 to Rs. 60,000 was provided to some families as immediate relief, ensuring critical support for those displaced.

Search and rescue operations were conducted at four locations in Bilaspur. At Nihal, 3 people were evacuated by a 12-member Home Guard SAR team after a landslide blocked stairs and doors, with no machinery deployed. At Charrol, a Home Guard team of 5 cleared fallen trees from a national highway to restore traffic, using chains but no heavy machinery. In Panyala, a 2-member team, in coordination with the forest department, removed a hazardous pine tree from a road to prevent accidents. On September 15, 2025, a 3-member team at Village Ghyna, Jukhala, safely recovered goods from a collapsed concrete and slate house with no loss of life. No debris removal was reported, indicating a focus on immediate rescue and hazard mitigation.

6.2 Hamirpur

Relief efforts included the establishment of nine relief camps across Hamirpur to support displaced individuals. These camps, located in areas such as Pansai, Rangas, Panoh, Bhatani, Chabutra, Anu, G.P. Bhareri, and Nagrota, collectively housed 57 persons. Relief materials distributed included 1 ration kit, 12 blankets, 12 tarpaulins, 10 kitchen sets, and 11 hygiene kits, with no cylinders, mattresses, or medicines provided. Notable camps included Panchayat Ghar Chabutra and Forest Rest House Chabutra, each accommodating 10 persons and providing blankets, tarpaulins, kitchen sets, and hygiene kits. These efforts were critical in addressing immediate needs of the affected population. Search and rescue operations were conducted at two locations in Hamirpur. In Kheri, 51 individuals were rescued by the Police Battalion Jangal Beri, involving 30 personnel and no machinery or airlifts. In Ghori Dhabiri, Tehsil Dhatwal, one person, Nitish Kumar, a migrant from Bihar, was rescued by the SDRF, Home Guards, and Fire Brigade, with 20 personnel and SDRF material deployed. No airlifts or additional machinery were used. No debris removal was reported, indicating that the focus remained on human rescue operations.

6.3 Chamba

In 2025, Chamba district in Himachal Pradesh responded to disaster-related challenges with organized relief and rescue operations. A relief camp was established at Panchayat Ghar Chadi in Chamba, accommodating 25 individuals. The camp distributed 180 ration kits, 6 blankets, 1 tarpaulin, 2 kitchen sets, and 10 cylinders, with no mattresses, medicines, or hygiene kits provided. Debris removal efforts across the district addressed significant volumes of debris: NP Chowari cleared approximately 105 cubic meters at a cost of Rs. 52,500 (Rs. 500 per cubic meter), Municipal Council Chamba handled 2,437.84 cubic meters at Rs. 420 per cubic meter, totaling Rs. 10,23,892, and Municipal Council Dalhousie managed 1,500 cubic meters at Rs. 128.88 per cubic meter, amounting to Rs. 1,87,320. Search and rescue operations in Bharmour, Chamba, involved multiple agencies, including NDRF, SDRF, Police, and Revenue, with 25 Aapda Mitra/Youth Volunteers and 215 personnel deployed. These efforts resulted in 7,734 people rescued, including 215 airlifted, with 58 units of machinery from NH HPPWD utilized.

6.4 Kangra

Relief efforts included setting up camps in Dharamshala, Indora, and Dheera, accommodating 152 persons, with provisions like ration kits, blankets, and hygiene kits distributed, though specific quantities remain unspecified. Debris removal requirements were not reported, indicating no immediate needs in this area. Search and rescue operations, involving NDRF, SDRF, police, army, air force, and local administration, were conducted in Indora, Fatehpur, Baijnath, and Dheera, rescuing 794 people, including 3 airlifted from Bara Bhangal, with 65 army personnel and Aapda Mitra volunteers aiding efforts.

6.5 Kinnaur

Relief efforts included establishing four temporary shelters at Bhacat Bhawan, Powari Army Base, Shrine Bhavan, and DIET in Reckong Peo, accommodating 1,217 individuals, primarily Kinnaur Kailash Yatris stranded overnight. No relief supplies such as ration kits, blankets, tarpaulins, kitchen sets, cylinders, mattresses, medicines, or hygiene kits were distributed. Search and rescue operations were conducted across multiple locations, including Tangling, Purbhni, Hozo Nalha, Yulla Kanda, Lippa, Pangi, and Shisho, involving agencies like ITBP, NDRF, HP Police, Army, and Home Guard. A total of 1,277 people were rescued, with 984 from Tangling, 233 from Purbhni, 52 from Yulla Kanda, 4 from Hozo Nalha, and others from smaller operations. Equipment such as searchlights, ropes, carabiners, stretchers, drones, and ladders were deployed, with four dead bodies recovered and three individuals reported missing.

6.6 Kullu

Relief efforts included establishing 10 relief camps across Manali, Kullu, and Banjar, accommodating 444 persons and distributing 162 ration kits, 75 blankets/quilts, 462 tarpaulins, 28 kitchen sets, 16 cylinders, 35 mattresses, and 26 hygiene kits. Nirmand and Anni provided relief kits without establishing camps. No significant debris removal was reported across the sub-divisions. Search and rescue operations involved multiple agencies, including NDRF, SSB, ITBP, police, home guards, fire services, and local communities, with notable efforts in Kullu's Inner Akhara Bazar (196 personnel deployed), Banjar's Sharan Bihali (35 NDRF personnel, 1 person rescued), and Nirmand's Shamarni village (48 personnel, 2 persons rescued, 5 bodies recovered). No airlifts or machinery deployments were reported. These efforts highlight the extensive damage and coordinated response to support affected communities in Kullu District.

6.7 Lahaul & Spiti

Relief efforts were robust, with camps established in Lahaul (Sissu, covering multiple locations) and Udaipur (Karpal), accommodating 5,463 and 90 persons, respectively. These camps distributed extensive ration kits, including dry food packets, rice, atta, dal, oil, and other essentials to truckers, tourists, army personnel, and shepherds, alongside blankets, tarpaulins, and kitchen sets. Medical supplies were provided, though specific quantities were not detailed. Search and rescue operations were conducted in Lahaul (Darcha, Stingri, Tandi, Gondhla, Sissu, ATR, Koksar) and Udaipur (Thanpattan, Gumma Nalla), involving agencies like Police, BRO, NDRF, ITBP, and Forest, with 137 personnel and 65 machines deployed, rescuing 4,670 people, including 5 airlifted. Spiti reported minimal activity, with only four persons receiving ration kits and no significant rescue operations. These efforts highlight a coordinated response to mitigate the impact of the disasters in Lahaul & Spiti.

6.8 Mandi

Relief efforts included distributing 5,811 ration kits, 1,678 blankets, 13,384 tarpaulins, 420 kitchen sets, 504 home kits, 242 cylinders, 758 mattresses, 134 medicine kits, 186 hygiene kits, and 8,240 sanitary pads/diapers across sub-divisions, with Thunag receiving the most aid. Twelve relief camps were established, primarily in Sadar, Thunag, Joginder Nagar, and Gohar, housing 262 persons, with the largest camps at Soni Enclave (70) and Kalang Muhal in Katula (50). Debris removal efforts addressed approximately 13,57,843.39 cubic meters of debris, costing ₹22.54 crores, with major contributions from HPPWD and BDO agencies in Thunag, Karsog, and Sarkaghat. Search and rescue operations in Thunag, Gohar, Karsog, Sadar, Sundernagar, and Dharampur involved agencies like NDRF, SDRF, Police, Home Guards, ITBP, and Army, deploying 415 personnel, 66 machines

(including JCBs and skid loaders), and rescuing 112 people, with no airlifts reported. These efforts reflect a comprehensive response to mitigate the impact of the disasters in Mandi District.

During the cloudburst incident in Thunag, Jhanjheli and Karsog, the mobile connectivity was affected. Therefore, Intra-Circle Roaming was activated to ensure smooth communication.

6.9 Sirmaur

Relief efforts included setting up seven relief camps in Nahan and Paonta Sahib, accommodating 288 affected individuals and distributing essential supplies like ration kits, blankets, tarpaulins, and kitchen sets. Search and rescue operations in Paonta Sahib, involving local divers, successfully rescued 13 people from incidents at Muglawala Kartarpur, Yamuna River Rampurghat, and Konchvelly.

6.10 Una

Relief efforts included the establishment of two relief camps in Una District. The Radha Swami Centre in Makrer, Bangana, accommodated 42 persons and distributed 30 ration kits, with blankets, kitchen sets, cylinders, and mattresses provided by the center. Medical support was extended to 15 patients by a team of doctors from BMO Thanakalan. The Forest Rest House in Gharwasra, Bangana, housed 15 persons, distributed 4 ration kits, and provided blankets, 4 kitchen sets, cylinders, and mattresses by the administration, with medical care provided to 5 patients. These camps played a critical role in supporting displaced individuals.

Search and rescue operations were conducted at three locations in Una District. On July 1, 2025, 5 migrant laborers stranded in the Swan River near VPO Basal were rescued by Home Guards, Fire Services, Police, and Revenue Department, involving 6 Aapda Mitra/youth volunteers, 12 personnel, and 1 machine. On July 6, 2025, 45 workers stranded at Himtech Textile Pvt. Ltd. in Nangal Salangri were rescued with 8 volunteers, 16 personnel, and 2 machines. On August 20, 2025, 7 migrant workers at the Tiuri-Pandoga Bridge construction site were rescued using 4 volunteers, 10 personnel, and 1 machine. No airlifts were required, and no debris removal was reported, indicating a focus on immediate human rescue.

6.11 Solan

Solan district set up relief camps accommodating a total of 167 persons. The Government S.S.S. Baha at Vill-Naal (Ghiniri) in Sub-Tehsil Panjhera, Nalagarh, sheltered 127 persons (noting the school operates in rented property due to damage from the 2023 monsoon). Additionally, camps at Vill Chamba in Panchayat Baha Sub-Tehsil Panjhera (40 persons), and other villages like Kalti Purala, Panner, Jaman da Dora, and Panathari were established.



Galaxy M15 5G



Galaxy M15 5G





Air Dropping of Ration and essential medicines in District Mandi.







Use of Mules for transporting ration and essential supplies to the disaster affected areas in District Mandi



Aapda Mitra Volunteers escorting Pilgrims of Manimahesh Yatra



Restoration Work of WSS Schemes



Aapda Mitra Volunteers Guiding Manimahesh Yatra Pilgrim



Restoration Work of NH154A at Rungdi Nala





Airlifting of Patients from District Lahaul and Spiti





HPSDRF Search and Rescue operation at Village Doob Tehsil Junga District Shimla



Restortaion of NH154A in District Chamba



Electricity Supply being restored by HPSEBL



Medical Camp at Chowgan, District Chamba





Availability of food to Pilgrims of Manimahesh and evacuation of Pilgrims through HRTC buses.





Rescue of Pilgrims from Manimahesh Yatra by Airforce.



Rescue of Manimahesh Yatris by NDRF

Chapter – 7

Extent of Damages and Losses

The category wise losses/damages are detailed here under:

1. Human lives lost

During this monsoon season 264 people lost their lives due to flash floods, landslides & fire and other disasters and 190 lost their lives due to road accident bringing total to 454 Ex-gratia amount of Rs 18.16 crores has been assessed for these human losses as per the prescribed relief norms (Rs.4.00 Lakh per deceased person). In addition 50 people are missing (as on 24.09.2025) and 498 people were injured. Total loss on this account has been assessed to the tune of **Rs. 18.16. (Annexure-I) (Page-189)**

2. Animal Husbandry

Himachal Pradesh has a total livestock population of 44.13 lakh and 13.42 lakh poultry, representing 0.82% of India's total livestock and 0.16% of its total poultry (Livestock Census-2019). The region faced severe challenges due to torrential rains, cloud bursts, and western disturbances, leading to extensive flooding and landslides during the 2025 monsoon season, causing significant infrastructure and animal life losses.

The 2025 disaster damages and losses are estimated under four categories: damage to government infrastructure (Veterinary Institutions, Cattle Sanctuaries, Livestock Farms, etc.), loss of large animals (cattle and buffaloes), small ruminants (sheep and goats), and draught animals (equine and yak). Total 1460 animals including sheep, goats, cows, horses and buffaloes, died in incidents of flash floods across the state. 1707 Nos losses of poultry birds.

The monetary loss on this account has been assessed to Rs 2.22 crore. Other infrastructure Damages to veterinary dispensary/hospital) suffered a loss of Rs. 1.28 crore. In this season, the total of this sector loss has been assessed to **Rs. 3.50 Crore**. Detail is attached at **Appendix-IV (Page 176)**

3. Structures damaged (Houses, Huts, Cowsheds, etc.):

Due to the current disaster, a number of houses and others assets suffered moderate to severe damages. The details are as under:-

• Fully damaged Kaccha and Pucca houses	-	1736
• Partially damaged Kaccha & Pucca houses	-	7494
• Cowshed, gharats, shops and laborsheds	-	8054
Total	-	17,284

Loss on this account has been assessed to the tune of **Rs. 114.74 Cr. Annexure-II (Page-190) and Appendix-V (Page No. 178)**

4. Damage to roads

The Himachal Pradesh has road Network of Motor able roads of 41,543 Kms, which includes 35,260 Kms. of tarred length, 2543 Nos. of Bridges, cross drainages work in 37928 Kms. length. The length of National Highways in the state is 2023 Kms. and 569 Kms. road lengths are with BRO. The road is the lifeline of State as it is only mean of transport as other means of transport such as Railway, Air & water etc. are very meager. The heavy rain/flash flood during this rainy season has occurred in Kullu, Mandi, Sirmour, Shimla and Kangra Distt. and roads were damaged very badly, and traffic were diverted through another link roads to facilitate the commuters.

The Roads & Bridges sector reported significant damage, with 10,642 km of roads affected (1,077 km of Major District Roads and 9,565 km of Rural Roads), 14 bridges washed away, 86 bridges damaged, and 2,141 culverts impacted. The total funds required for temporary restoration amount to ₹421.74 Cr., covering costs for MDR (₹13.46 Cr.), Rural Roads (₹71.74 Cr.), bridges washed away (₹21.00 Cr.), damaged bridges (₹8.94 Cr.), debris clearance (₹290.54 Cr.), and culverts (₹16.06 Cr.). Out of the total requirement of ₹3,009.86 Cr. for both temporary and permanent restoration, ₹62.04 Cr. is available from the annual maintenance budget, leaving a net funding need of ₹2,947.82 Cr., with ₹421.74 Cr. specifically allocated for temporary repairs and ₹2,526.08 Cr. proposed for permanent restoration to be met from SDRF/NDRF as per revised norms.

The Department has assessed the cost of restoration of roads and bridges to **Rs. 3009.86 Cr.** The Zone and Circle wise detail of road damages and the amount required for immediate temporary restoration and for permanent restoration is given in **Annexure-III (Page 191) and Appendix VI (Page No. 179).**

5. Damage to Irrigation and water supply schemes

Himachal Pradesh is currently facing a severe crisis due to the extensive damage caused by incessant rains. The state's water-related infrastructure, including water supply systems, irrigation facilities, sewerage schemes, and flood protection works, has been significantly impacted by rivers in full spate.

The estimated total loss stands at **Rs. 1476.15** crore. The scheme wise detail of damages is given in **Annexure-IV (Page No. 194)**.

6. Damage to Agriculture Crops

Himachal Pradesh is a relatively small state in area and population and is geographically different from most Indian states in the plains. The State lies between 30°22'40" and 33°12' 20" north latitude and 75°45' 55" and 79°04'20" east longitude. Himachal Pradesh has relatively abundant water resources from major five river systems, mostly originating from glaciers. The five major river basins cover around 90% of the geographical area. The surface water resources of these river systems are perennial, originating from glaciers, and the flow is further augmented by run-off from the downstream catchments. Most glaciers are small in size with length of 2-25 km and accumulation zone of 2-4 sq km. Due to the adverse effect of global warming phenomenon, constant recession phenomenon is recently hastening in these glaciers.

Climate and Agro-ecological Zones

Climatically, Himachal Pradesh is different from most plain states in India. In the State, three seasons such as Winter season (October to February), Summer season (March to June) and Monsoon season (July to September) are there. However, due to wide range in altitude, the climate of the State varies from sub-humid tropical (Elevation 350-1000 m) in the southern low tracts, warm and temperate (Elevation 1001-1,500 m), cool and temperate (Elevation 1,501-2,500 m), and cold alpine and glacial (Elevation 2,501- 6,975 m) in the northern and eastern mountain ranges.

Damage caused to Agricultural crops of Kharif, 2025 season due to heavy rainfall:

In the State of H.P., about 20% of area is sown in the month of April-May whereas 80% of area is sown in the month of June which is a peak Kharif sowing period. During the month of July & August and Sept, 2025 the State of Himachal Pradesh received heavy rainfall in some pockets of

the state due to which the Agricultural crops mainly Maize, Paddy & Vegetables have been affected and substantial portion of cultivated land has been washed away. As per the assessment, the total cropped area of 24552.09 Hectares has been affected and 2092.55 Hectare land washed away whereas 474.01 Ha. areas damaged with silt. The total damage including Crops, agriculture land washed away and silted in terms of money value has been assessed around Rs. 6285.06 lakhs.

(The details of agriculture sector loss is given in Appendix-IIA and IIB and III) (Page-173)

7. Damage to Horticulture Crops

During the current heavy monsoon the fruit crops have suffered heavy losses to the tune of **Rs. 83.25** crores. The detail of horticulture sector loss is given in **Annexure – VI (Page No. 210)**

8. Damage to Electricity Infrastructure

The HPSEBL damage report up to September 25, 2025, details extensive infrastructure losses from heavy rains, cloud bursts, and flash floods during the monsoon season, totaling approximately Rs. 29,730.28 lakhs across operation zones, electrical system wings, and generation facilities. In operation zones, Mandi suffered the highest impact at Rs. 14,562.25 lakhs, followed by Shimla at Rs. 5,600.26 lakhs, Kangra at Rs. 1,633.93 lakhs, and Hamirpur at Rs. 1,213.59 lakhs, with damages including 254 km of 33 kV lines (Rs. 2,516.26 lakhs), 346 km of 22 kV lines (Rs. 2,125.31 lakhs), 1,796 km of 11 kV lines (Rs. 6,015.96 lakhs), 3,739 km of LT lines (Rs. 7,795.38 lakhs), over 13,000 poles (Rs. 1,695.01 lakhs), 915 distribution transformers (Rs. 1,622.78 lakhs), and substation equipment (Rs. 256.46 lakhs), plus civil works (Rs. 982.87 lakhs). The Electrical System Wing reported Rs. 3,731.26 lakhs in damages to transmission lines, substations, and retaining walls, while the Generation Wing incurred Rs. 2,988.98 lakhs across power houses like Ganvi, Giri, Larji, and others, involving repairs to weirs, roads, crates, and flood-damaged structures, highlighting widespread erosion, landslides, and structural failures in Himachal Pradesh's hilly terrain.

During the current heavy monsoon, the electric infrastructure have suffered heavy losses to the tune of **Rs. 297.30 crores**. The detail of Power sector loss is given in **Annexure – V (Page No. 200)**

9. Education

During the current disaster 1052 buildings of government Schools were severely damaged. Many other have suffered minor damages. The total loss on this account has been assessed to **Rs 118.98 Crore**. The detail has been given in **Annexure-X (Page No. 224)**.

10. Urban Development

In this monsoon season there have been significant damages to the infrastructure of the Urban Development department. The total loss on this account has been assessed to **Rs 53.72 Crore**. The detail is given in **Annexure-VII. (Page No. 214)**

11. Rural Development

The total loss amounts to **156.21 Crore**, with significant infrastructure damage including 7,046.91 km of village internal roads costing 12,531.5 lakhs, 1,077.09008 lakhs for debris removal from drainage and sewerage lines, 567.86 lakhs for damage to internal water supply lines over 306.50 meters, 58.02 lakhs for street lights and poles affecting 408 units, and 367 lakhs for 1,386 damaged Panchayat Ghar and community Anganwadi buildings. District-wise, Mandi (DDO and DPO) reported the highest impact with 1,446.49 km of roads damaged costing 7,078.41 lakhs, 66.00 meters of water supply loss at 306.50 lakhs, and 159.00 buildings damaged for 813.13 lakhs, totaling 8,461.74 lakhs. Solan recorded 1,608 km of road damage at 12,629.48 lakhs, 1,003.00 meters of water supply damage at 7.7 lakhs, and 104 buildings at 1,409.89 lakhs. Kangra, Sirmour, and Shimla also faced substantial losses, with Kangra reporting 180.89-1,338.62 km of road damage costing 782.05 to 2,382.27 lakhs, varying water supply damages, and building losses between 56.6 and 176 lakhs. Shimla noted 2,382.86 km of roads damaged at 1,148.18 lakhs, 2,369.00 meters of water supply loss at 41.10 lakhs, and 143.85 lakhs for 6.37 buildings. Other districts like Kinnaur, Kullu, Bilaspur, Una, Hamirpur, and Chamba experienced varying

degrees of damage, with Una (Hamirpur) highlighting 49.05 km of roads at 265.10 lakhs and 39.50 buildings at 307.40 lakhs. The detail is given in **Annexure-VIII (Page-220)**

12. Fisheries

The total estimated loss amounts to **Rs. 12.18 crore**. This includes both damage to infrastructure and the loss of livestock.

District-wise breakdown of losses:

- **Mandi District:** Severe damage occurred at Trout Fish Farm Janjheli, where raceways, intake structures, HDPE pipelines, hatcheries, and office infrastructure were badly affected. A total loss of Rs. 66.44 lakh was reported.
- **Kullu District:** Trout Farm Patlikuhal faced extensive losses due to flash floods, with large-scale fish mortality and infrastructure destruction. Trout Hatchery Batahar also suffered heavy livestock mortality, and Farm Hamni reported intake damages. The total loss in Kullu stood at Rs. 264.80 lakh, the highest among districts.
- **Chamba District:** Heavy debris and floods hit farms at Sultanpur, Thalla, Bhandal, and Dharwala. Large fish mortality, tank/raceway damages, and complete destruction of the aquarium museum at Dharwala were reported. The district recorded losses worth **Rs. 91.80 lakh**.
- **Una District:** At Carp Farm Deoli (Gagret), about 1.80 lakh fish seed were washed away due to heavy rain, resulting in a total loss of Rs. 1.80 lakh.

In addition to these losses, a separate table outlines the estimated costs for debris removal and restoration. The total amount required for this is 33.725 lakh. This includes clearing large volumes of debris from farm complexes and residential areas in Mandi, Kullu, and Chamba.

In addition to above Government sector losses, fish farmer in private sector have also suffered losses of livestock and infrastructure. The livestock loss of private farmers is Rs. 451.15010 lakh, and infrastructure loss is Rs. 3.42 Cr. . The total loss in private sector is Rs. 7.93 Cr. lakh.

1.	Total losses	=	12.18 Cr.
2.	Total Departmental Loss	=	4.25 Cr.
	Infrastructure Loss	=	3.73 Cr.
	Livestock	=	0.52 Cr.

3.	Total Private Farmers Loss	=	7.93 Cr.
	Infrastructure Loss	=	3.42 Cr.
	Livestock	=	4.51 Cr.

The details are given at Annexure-XI (Page No. 251)

13. Health

The Health and Family Welfare Department of Himachal Pradesh reports significant damage to health infrastructure across nine districts, affecting a total of 106 health centers with an estimated financial loss of **Rs. 11.43 Crore**. The total financial impact, dominated by infrastructure damage, underscores the urgent need for restoration funds, particularly in Mandi, Kangra, and Sirmaur, while debris removal, though minor, is essential for operational recovery at specific sites. The detail is given in **Annexure-IX (Page No.- 221)**

14. Removal of Debris in Community Areas

The removal of debris in the community area after a flash flood and landslide is a critical step in the recovery and rehabilitation process. Flash floods and landslides left behind a significant amount of debris, which caused a lot of obstruction in public places in villages, roads, damage buildings, and posed safety hazards to local residents. Huge efforts in terms of machinery, manpower, etc. were mobilized to clear the debris and requirement of fund for debris removal have been estimated to **Rs. 490.7 Cr**. Details of expenditure/liability incurred are mentioned at **Annexure-XII (Page No. 273)** The Summary is as below:

Sr. No.	District/Department	Quantum of debris (in Cubic meter approximated)	Amount Required for restoration (In Rs. Cr.)
1.	District Mandi	1354665	22.49
2.	PWD	15302341	372.70
3.	Jal Shakti	1784480	80.29
4.	Urban Development	148329	6.17
5.	Horticulture	308300	0.20
6.	Education	49600	8.51

7.	Fisheries	6745	0.34
8.	Total	18954460	490.7

Source: Deputy Commissioners and concerned Departments

Because of high intensity rainfall leading to floods, flash floods, cloudbursts, landslides and mudflow, a lot of debris has accumulated in public places such as village common places, open areas, grounds, urban areas, along the foot paths, hill sides of roads, water bodies, and urban areas. In many locations it has become difficult for the local residents to pass through high mountains of the debris which has accumulated in tonnes. This debris needs to be dug up, loaded and transported to designated in safe locations so that it does not lead to another disaster. The quantities of debris has been calculated by the concerned Departments, such as PWD, JSV, Urban Development Department and DDMA Circle wise/district wise and estimates has been calculated based on SOR of PWD or JSV. Removal of the huge quantities of debris is very important to restore normal life in the State. The IMCT is accordingly requested to recommend assistance under NDRF as per estimate.

Total Damages and losses are assessed at Rs. 5909.30 Cr.

Chapter 8
Summary of Claims
Summary of the total requirement of funds under NDRF

Sr No.	Items/Sectors	Amount required (Rs. In Crore)
1.	Gratuitous Relief (GR) Natural Calamity - 264	18.16
2.	Removal of Debris/Muck from public places	490.7
3	Relief measures (for relief camps)	-
	Evacuation of stranded persons by Air	Payment to be made as per actuals on receipt of bills from Air Force.
4	Animal Husbandry- Assistance to small and marginal Farmers for loss of animals	2.22
(a)	Animal husbandry (structural loss)	1.28
5	Housing	114.74
6	PWD	3009.86
7	Jal Shakti	1476.15
8	Agriculture + Horticulture	
(a)	Agriculture crop loss	36.37
I	Loss of Agriculture land	26.48
(b)	Horticulture crop loss	83.25
I	Loss of horticultural land	
9	Power/Electricity	297.30
10	Education	118.98
11	Urban Development	53.72
12	Rural Development	156.21
13	Fisheries	12.18
14	Health	11.43
Grand Total		5909.30

Extent of damages

STATE: HIMACHAL PRADESH

Nature and period of calamity: Cloud Burst, Flash floods, Landslides during Monsoon, 2024.

S.No.	Item	Detail	
1	Total number of districts	12	
2	Number and names of districts affected	12 (Bilaspur, Chamba, Hamirpur, Kangra, Kinnaur, Kullu, Lahaul&Spiti, Mandi, Shimla, Sirmaur, Solan, Una)	
3	Number of villages affected	20690	
4	Population affected (in lakh)	68.65 (as per 2011 census)	
5	Total land area affected	55,673 sq. km	
6	Cropped area affected		
	(i) Total cropped area affected	Agriculture	24552.09
		Horticulture	7874.682
	(ii) Estimated loss to crops	Agriculture:	62.85
		Horticulture :	83.25
		Loss of Agriculture land:	26.48
	(iii) Area where cropped damages was more than 33%	Agriculture	4245.39
		Horticulture	2371.838
7	Percentage of area held by SMF:		
	(i) In the State as a whole	29.88%	
	(ii) In the affected districts	Appendix-II B and Annexure-VI	
8	Houses damaged: -		
	No. of houses damaged :-		
	(i) Fully damaged Pucca houses	674	
	(ii) Fully damaged kuccha houses	1062	
	(iii) Severely /Partially damaged houses (Pucca+kuccha)	7494	
	(iv) No. of huts/cowsheds/Gharat/shops etc. damaged	8058	

	(a) Estimated value of damage to houses	114.74
9.	No. of human lives lost	454
10	No. of persons with grievous injuries	498
11	No. of persons with minor injuries	-
12	Animals lost:-	
	(a) No. of big Animals lost	476
	(b) No. of small Animals lost	984
	(c) No. of Poultry (birds) lost	1707
4.30 Crore	(a) Damage to public properties: - (1) PWD roads (Sector wise detail should be given- e.g. length of state roads damaged, length of district roads damaged, length of village roads damaged. No of bridges damaged, No. of culverts damaged, No. of school building damaged etc) Total Length Damaged excluding NH = 10642 km out of 39102 Km. Major Distt. Roads= 1077 km out of 5004 Km. Rural Road = 9565 km out of 34098 Km. Bridges Washed Away = 14 Nos. Bridges Damaged = 86 No. Culverts = 2141 Nos	3009.86
	(2) Irrigation & Public Health Rural and urban water supply schemes = 6389 Irrigation schemes damaged = 1707 Swerage schemes affected = 60 Handpump Damaged = 489 Flood Water Supply Schemes affected = 66	1476.15
	(3) Power Damage to transformers, HT and LT lines, substation, EHB/HB line, and power houses of HPSEBL.	297.30
	(4) Animal Husbandry:	3.50
	(5) Health: Damage to various health institution buildings.	-
	(6) Community assets: Damage to various community assets like village paths, Mahila Mandal Bhawans, Yuvak Mandal Bhawans, Panchayat Ghars etc.	209.93
	(7) Fisheries	12.18
	(8) Education	118.98
	(9) Health	11.43
	(10) Removal of debris/Muck	490.7
	(11) Relief, Search and Rescue Operation	As per actuals to be paid on receipt of bills from Air Force
14	Estimated total damage to Human lives, Houses, Crops and public properties.	5891.14

Statement showing loss assessment in terms of Money Value to Kharif crops in Himachal Pradesh during Monsoon, 2025

Sr. No	Name of Crops	Area (in Hectares)		Extent of area damaged under crops (in Hactares)			Damages of area under crops in terms of money value (Lacs.)	Land washed away (Ha.)	Damages of Land washed away in terms of money value (Lacs.)	Total Damages in terms of money value. (8+10) (in Lacs)
		Sown	Damaged	Less than 33%	33% and above	Total (5+6)				
1	2	3	4	5	6	7	8	9	10	11
A. Cereals										
1	Maize	265317.00	17205.43	14375.40	2830.03	17205.43	2029.07	965.58	1250.35	3279.42
2	Paddy	64835.00	1683.05	1307.14	375.91	1683.05	210.16	173.62	169.28	379.44
3	Ragi	163.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	Millets	2892.00	38.19	37.60	0.59	38.19	13.19	2.72	5.43	18.62
5	Kharif Pulses	15435.00	628.68	446.95	181.73	628.68	347.28	136.60	133.65	480.93
Total (Cereals)		348642.00	19555.35	16167.09	3388.26	19555.35	2599.70	1278.52	1558.71	4158.41
B. Commercial Crops										
1	Vegetables	45710	4838.44	4037.33	801.11	4838.44	860.10	571.87	448.25	1308.35
2	Potato	8545	87.54	34.08	53.46	87.54	145.22	242.00	75.28	220.50
3	Ginger	2795	45.04	45.00	0.04	45.04	18.71	0.16	10.00	28.71
4	Oil Seeds	3158	25.72	23.20	2.52	25.72	13.27	0.00	0.00	13.27
Total (Comm. Crops)		60208	4996.74	4139.61	857.13	4996.74	1037.30	814.03	533.53	1570.83
Grand Total (A+B)		408850	24552.09	20306.70	4245.39	24552.09	3637.00	2092.55	2092.24	5729.24

Appendix – II B

Final District-wise Report of damages due to Heavy Rains/Flash Floods/Cloud Burst in respect of District/STATE for the season Kharif: 2025

Sr. No	Name of the affected District.	Total Cropped Area (in Hac.)	Total Agricultural area affected (in Hac.)	Area where crop loss is less than 33%	Area where crop loss is equal or more than 33%	Loss in money Value (Rs. In lacs)	Cultivated Area washed /silted/Land slides (Ha.)	Loss in money value of washed away land (in Lacs)	Total Losses Rs. In Lacs (7+9)
1	2	3	4	5	6	7	8	9	10
1	Bilaspur	27880	5438.00	5438.00	0.00	447.38	0.00	0.00	447.38
2	Chamba	28650	7997.00	5219.00	2778.00	1537.48	248.40	406.40	1943.88
3	Hamirpur	31514	182.61	130.31	52.30	80.62	10.50	153.17	233.79
4	Kangra	100610	864.36	432.24	432.12	220.48	197.28	96.32	316.80
5	Kinnaur	2250	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6	Kullu	18500	421.50	204.00	217.50	284.70	75.00	272.16	556.86
7	L/Spiti	2633	0.96	0.00	0.96	19.50	0.00	0.00	19.50
8	Mandi	57070	1763.10	1201.00	562.10	582.98	1499.18	891.92	1474.90
9	Shimla	21572	392.88	361.47	31.41	193.96	8.69	205.50	399.46
10	Sirmour	45300	1209.00	1197.00	12.00	22.39	1.50	0.27	22.66
11	Solan	39400	5508.20	5508.20	0.00	57.25	37.00	16.50	73.75
12	Una	33471	774.48	615.48	159.00	190.26	15.00	50.00	240.26
	Total	408850	24552.09	20306.70	4245.39	3637.00	2092.55	2092.24	5729.24

District	Total Cropped Area affected in Ha.	Total Agriculture land washed away in Ha.	Total Agriculture Land silted (in Ha.)	Loss in terms of money value Loss in terms of money value (Rs. In Lakhs)		Grand Total (Crops+Land washed away+cost of siltation (Rs. in Lakhs)
				Crop+Land washed away	Silting of Land	
Bilaspur	5438.00	0.00	0.00	447.38	0.00	447.38
Chamba	7997.00	248.40	0.00	1943.88	0.00	1943.88
Hamirpur	182.61	10.50	10.00	233.79	13.17	246.96
Kangra	864.36	197.28	197.28	316.80	96.32	413.12
Kinnaur	0.00	0.00	0.00	0.00	0.00	0.00
Kullu	421.50	75.00	75.00	556.86	272.16	829.02
L/Spiti	0.96	0.00	0.32	19.50	6.00	25.50
Mandi	1763.10	1499.18	150.45	1474.90	124.80	1599.70
Shimla	392.88	8.69	1.56	399.46	11.72	411.18
Sirmour	1209.00	1.50	1.50	22.66	0.27	22.93
Solan	5508.20	37.00	27.50	73.75	27.00	100.75
Una	774.48	15.00	10.40	240.26	4.38	244.64
Total	24552.09	2092.55	474.01	5729.24	555.82	6285.06

Appendix-III

Calculation of assistance for agriculture inputs subsidy- Small & Marginal Farmers (SMF)

1	Name of the affected District.	Total Area Sown (in Hac.)	Total Agricultural area where Crop loss is >33% (in Hac.)	Out of (4) area belonging to SMF			Assistance sought for different categories of crops (Rs. In Lacs)			Total Assistance sought (Rs. In lacs)
				Rainfed (in Hac.)	Irrigated (in Hac.)	Perennial (in Hac.)	Rainfed (Rs. 8500x col.5A) (In lacs)	Irrigated (Rs.17000 x col.5B) (in lacs)	Perennial (Rs. 22500(x col.5C)	
	2	3	4	5A	5B	5C	6A	6B	6C	7(6A+6B+6C)
1	Bilaspur	27880	0.00	0	0	0	0.00	0.00	0.00	0.00
2	Chamba	28650	2778.00	2222	556	0	188.87	94.52	0.00	283.39
3	Hamirpur	31514	52.30	42	10	0	3.60	1.70	0.00	5.30
4	Kangra	100610	432.12	346	86	0	29.42	14.62	0.00	44.04
5	Kinnaur	2250	0.00	0	0	0	0.00	0.00	0.00	0.00
6	Kullu	18500	217.50	174	44	0	14.75	7.48	0.00	22.23
7	L/Spiti	2633	0.96	1	0	0	0.08	0.00	0.00	0.08
8	Mandi	57070	562.10	450	112	0	38.26	19.04	0.00	57.30
9	Shimla	21572	31.41	25	6	0	2.16	1.02	0.00	3.18
10	Sirmour	45300	12.00	10	2	0	0.85	0.34	0.00	1.19
11	Solan	39400	0.00	0	0	0	0.00	0.00	0.00	0.00
12	Una	33471	159.00	127	32	0	10.80	5.44	0.00	16.24
	Total	408850	4245.39	3397	848	0	288.79	144.16	0.00	432.95

Total Assistance for Agricultural area damaged during Kharif, 2025 season as per Norms of SDRF/NDRF

Sr. No	Name of the affected District.	Nature of Loss	Extent of loss (Area in Hac).	Rate per Hec. (Rs.)	Loss in money value (in Lacs)
1	H.P. State	Cultivated Area washed away/damaged by land slides avalanches and change of course of rivers	2092.55	47000.00	983.50

Summary of Claim as per MHA Norms

1. Loss of Agriculture Land : 9.83 Crore
2. Loss of Crops: 4.33 Crore
3. Cost of De-silting : 0.85 Crore

Total actual loss of Agriculture: 62.85 Crore

Total claim of Agriculture as per MHA norms comes to Rs 15.02 Crore.

Animal Husbandry (Replacement of animals)

Animal Husbandry (Replacement of animals) revised list of norms of assistance from SDRF/NDRF upto 22.09.2025

Sr. No.	Name of the District	No. of Cattle lost				No. of Animals qualifying for relief grant (i.e. subject to ceiling of 3 large milch animal or 30 small animals or 3 large draught animals or 6 small draught animal per household)					Assistance sought (Milch @ Rs. 37,500/- Rs. 4000/- per small animal and draught animals @ Rs. 32,000/- and Rs. 20,000 calf donkey and pony animal)				Total	No. of Poultry Birds lost	Assistance sought @ Rs.100/-per bird subject to the ceiling of Rs.10000/- per beneficiary
		Milch Animal		Draught Animals		Milch Animal		Draught Animals			Milch Animal		Draught Animals				
		Buffalo/ Cow/ Camel	Sheep/ Goat	Camel/ Horse/ Bullock	Calf Donkey & Pony	Buffalo/ Cow/ Camel	Sheep/ Goat	Camel/ Horse/ Bullock	Calf Donkey & Pony	Buffalo/ Cow/ Camel	Sheep/ Goat	Camel/ Horse/ Bullock	Calf Donkey & Pony				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
1	Bilaspur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	Chamba	0	0	1	0	0	0	1	0	0	0	32000	0	32000	0	0	
3	Hamirpur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
4	Kangra	31	185	1	0	31	185	1	0	1162500	7,40,000	32000	0	1934500	0	0	
5	Kullu	9	18	2	2	9	18	2	2	337500	72000	64000	40000	513500	0	0	
6	Kinnaur	3	7	0	0	3	7	0	0	112500	28000	0	0	140500	0	0	
7	Lahaul & Spiti	0	38	0	0	0	38	0	0	0	152000	0	0	152000	0	0	
8	Mandi	348	640	15	28	348	640	15	28	13050000	2560000	480000	560000	16650000	1707	70500	
9	Shimla	12	35	2	2	12	35	2	2	450000	140000	64000	40000	694000	0	0	
10	Solan	2	0	15	0	2	0	15	0	75000	0	480000	0	555000	0	0	
11	Sirmour	15	22	3	6	15	22	3	6	562500	88000	96000	120000	866500	0	0	
12	Una	14	0	3	1	14	0	3	1	525000	0	96000	20000	641000	0	0	
	Total	434	945	42	39	434	945	42	39	16275000	3780000	1344000	780000	22179000	1707	70500	

**Animal Husbandry details of damage to Departmental Properties occurred during
Monsoon-2025.**

Sr. No.	Name of District	Name of Institution with detail of damage upto 22.09.2025	Estimated Value of loss (Rs. In lakh)
1.	Chamba	<ul style="list-style-type: none"> Sliding boundary wall of V.D. Molta 	4.00
Sub Total			4.00
2.	Kangra	<ul style="list-style-type: none"> Boundary wall of V.H. Majheen completely washed away. Retaining wall of Cow Sanctuary Luthan washed away Damage of boundary Wall at JCBF, Palampur 	10.00 2.00 0.75
Sub Total			12.75
3.	Mandi	<ul style="list-style-type: none"> Damage to Retaining wall of V.H. Bagsaid Damage to V.D. Murhag Damage to retaining wall of VH Thaltukhod. Landslide in back side of V.H. Jamani. Damage to V.H. Gokhra Damage to Ram centre Nagwain 	2.50 1.00 1.50 2.00 1.00 5.00
Sub Total			13.00
4.	Solan	<ul style="list-style-type: none"> Damage to Retaining wall of V.D. Bairchha Damage to V.H. Jogho Loss of retention wall of DD AH/B office Loss of boundary wall & fencing of cow sanctuary Handakundi, Distt. Solan Damage to V.H Barotiwala 	0.90 20.00 5.00 15.00 20.00
Sub Total			60.90
5.	Sirmour	<ul style="list-style-type: none"> Damage to boundary wall of CPF residential colony, Nahan Damage to V.D. Shillanji Damage to boundary wall & Creacking in foundation of DD office, Nahan. Damage to building of VPC, Nahan. Damage to VO residential building VPC, Nahan. Damage to walls of V.D. Gagah Shikor Damage to link path of residential colony, Nahan Damage to building of V.H. Nelhi Dheera Damage to CBF Bagthan 	1.50 2.00 2.50 2.00 2.00 2.00 2.00 1.00 3.00 2.00
Sub Total			18.00
6.	Una	<ul style="list-style-type: none"> Damage to Ceiling walls and office infrastructure at V.H. Badhera Rajputan Damage to roof & wall of V.D. Bhaderkali Damage to roof & wall of V.D. Gondpur Banehra Upper. Damage to building of V.H. Beetan. 	4.00 5.00 5.00 5.00
Sub Total			19.00
Grand Total			127.65

Total actual loss of Animal Husbandry 3.50 Cr.

Total claim of Animal Husbandry as per MHA norms comes to Rs 2.22 Cr

Appendix-V

Assistance sought for repair/restoration of damaged houses.

1	2	Fully damaged Pucca houses		Fully damaged kutcha houses		Partially damaged Pucca houses		Partially damaged kutcha houses		Huts/ Gharats/ Business Premises@ Rs. 10,000 per Unit		Cowshed Sheds @ Rs.10,000 per Shed		Total Amount in Lacs
		@ Rs.1,30,000 per houses		@ Rs. 1,30,000 per house		Rs.12,500 per houses		Rs.10,000 per house						
		No	Amount (in Lacs)	No	Amount (Lacs)	No	Amount (Lacs)	No	Amount (Lacs)	No	Amount (Lacs)	No	Amount (Lacs)	
3	4	5	6	7	8	9	10	11	12	13	14	15		
1	Bilaspur	24	31.2	59	76.7	168	21	261	26.1	10	1	764	76.4	206.3
2	Chamba	51	66.3	45	58.5	256	32	606	60.6	52	5.2	518	51.8	213.8
3	Hamirpur	5	6.5	98	127.4	43	5.375	509	50.9	6	0.6	647	64.7	204.58
4	Kangra	40	52	234	304.2	154	19.25	1387	138.7	49	4.9	1831	183.1	563.45
5	Kinnaur	1	1.3	0	0	5	0.625	4	0.4	0	0	3	0.3	2.225
6	Kullu	28	36.4	29	37.7	28	3.5	81	8.1	33	3.3	36	3.6	84.5
7	Lahaul-Spiti	0	0	2	2.6	4	0.5	64	6.4	0	0	25	2.5	5.6
8	Mandi	410	533	408	530.4	707	88.375	948	94.8	397	39.7	2459	245.9	1437.4
9	Shimla	56	72.8	51	66.3	377	47.125	436	43.6	69	6.9	239	23.9	217.03
10	Sirmaur	12	15.6	15	19.5	61	7.625	47	4.7	4	0.4	106	10.6	53.725
11	Solan	23	29.9	35	45.5	172	21.5	196	19.6	3	0.3	234	23.4	120.6
12	Una	24	31.2	86	111.8	401	50.125	579	57.9	36	3.6	537	53.7	250.43
	Total	674	876.2	1062	1380.6	2376	297	5118	511.8	659	65.9	7399	739.9	3359.6

Total Actual loss of Housing Sector: 114.74 Crore.

Total Claim as per the MHA Norms –Rs. 33.59 Crore

Appendix-VI

Format for working out the requirements under the head of repair of damaged infrastructure of immediate nature (w.e.f 20-06-2025 to 24-09-2025)

Sector	Damage in physical terms	Requirement of funds for repair of immediate nature (Rs. In Cr.)	Out of (3), amount available from annual maintenance budget (Rs. In Cr.)	Out of (3), amount available from related schemes/programmes/other sources. (Rs. In Cr.)	Out of (3), amount proposed to be met from SDRF/NDRF in accordance with list of works indicated in the Appendix to the revised items and norms. (Rs. In Cr.)					
1	2	3	4	5	6					
Roads & Bridges	Total Length Damaged excluding NH = 10642 km out of 39102 Km. Major Distt. Roads = 1077 km out of 5004Km. Rural Road = 9565 km out of 34098Km. Bridges Washed Away= 14 Nos. Bridge Damaged= 86 No. No. of Culverts damaged = 2141 Nos.	Asset Name	Amount Required for Temporary Restoration in Crs.)		-	Rs.62.04 Cr.	Loss occurred to Roads and Bridges = 3009.86 Cr Amount required for Clearance of Debris = 372.70 Cr (Detail Attached) Grand Total (3009.86+372.70)= 3382.56 Cr.			
		MDR	=1077*1.25	13.46						
		VR	=9565*0.75	71.74						
		Bridges (Washed Away)	=14*150	21.00						
		Bridges Damaged	=86*10.4	8.94						
		Clearance of Debris	=15302341*173.40	372.70						
		Culvert	=2141*0.75	16.06						
		Total		503.90						
								Funds Required for Permanent Restoration : (3382.56-503.90) = 2878.66 Cr. Funds Required for Temporary Restoration : (503.90-62.04) = 441.86 Cr.		

Total Actual Claim of Public Works : Rs. 3009.86 Cr.

Total Claim of Public Works as per the MHA Norms - Rs. 441.86 Cr.

Appendix-VIII

Profile of the State

S.No	Name of District	Total land area Sq.Km.)	Number of villages	Population Rate (in lakh)	Literacy Rate (in percent)	Total Cropped area (In ha.) 2015-16	% of SMF* (Holdings)	Inter-state rivers	Normal annual rainfall (mm)
1	2	3	4	5	6	7	8	9	10
1.	BILASPUR	1167	1061	3.82	84.59	56901	30.25	Satluj	981.2
2.	CHAMBA	6522	1591	5.19	72.17	67775	26.40	Ravi	1177.3
3.	HAMIRPUR	1118	1725	4.55	88.15	67710	30.70	Bias	1303.7
4.	KANGRA	5739	3869	15.10	85.67	213283	23.28	Bias	1522.3
5.	KINNAUR	6401	660	0.84	80.00	10646	41.42	Satluj	432.2
6.	KULLU	5503	326	4.38	79.40	59597	14.66	Bias	1191.6
7.	LAHAUL-SPITI	13841	521	0.32	76.81	3517	56.74	ChanderBhaga	550.9
8.	MANDI	3950	3338	10.00	81.53	160610	27.58	Bias	1625.1
9.	SHIMLA	5131	3231	8.14	83.64	86468	34.47	Satluj	1076.7
10	SIRMAUR	2825	976	5.30	78.80	75638	48.63	Jamuna	356.6
11	SOLAN	1936	2544	5.80	83.68	62455	52.87	Satluj	1344.2
12	UNA	1540	848	5.21	86.53	74025	34.38	Sawan	1243.2
Total	HP	55673	20690	68.65	82.80	938625	29.88	-	1021.5

Source: Economics and Statistics Department

Appendix-IX

Monthly Statement of expenditure from SDRF/NDRF Year: 2025-26 (Monsoon).

1. Opening balance at the beginning of the F.Y.	:Rs. 81.10 Cr
2. Releases during the F.Y., if any, from SDRF	:Rs. 441.60 Cr
2.1 Central Share	:Rs. 397.60 Cr
2.2 State Share	:Rs. 44.00 Cr
3. Release during the Month , if any, from NDRF	: Rs. 107.15 Cr
4. Interest on investments	: Rs. 0.00 Cr
5. Total Availability of Funds(Sum of 1 to 4)	: Rs. 629.85 Cr
6. Expenditure/Releases to the Distt. & Line Deptt.	: Rs. 372.46 Cr
7. Closing balance(5-6)	: Rs. 257.39 Cr

(in crore)

Code No.	Items	Calamity											
		Avalanche	Cloud burst	Cyclone	Drought	Earthquake	Fire	Flood	Hailstorm	Landslide	Pest Attack	Tsunami	Cold wave/Frost
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1.	Gratuitous Relief	74.55 Crore											
(a)	Ex-Gratia Payment to families of deceased persons												
	(i) As per SDRF/NDRF norms							22.55		20			
	(ii)Outside the Norms												
	(iii)Total no. of beneficiaries												
(b)	Ex-Gratia Payment for loss of a limb or eyes												
	(i)As per SDRF/NDRF Norms	-											
	(ii)Outside the norms	-											
	(iii)Total no. of beneficiaries	-											
(c)	Grievous injury requiring hospitalization												
	(i)As per SDRF/NDRF Norms							10.00		10.00			
	(ii)Outside the norms												
	(iii)Total no. of beneficiaries												
Cod	Items	Calamity											

e No		Avalanche /Snowfall	Cloud burst	Cyclone	Drought	Earthquake	Fire	Flood	Hailstorm	Landslide	Pest attack	Tsunami	Cloud wave/frost
1	2	3	4	5	6	7	8	9	10	11	12	13	14
(d)	Clothing and utensils /house hold goods for families whose house have been washed away/fully damaged /severely inundated for more than a week due to a natural calamity.												
	(i) as per SDRF/NDRF norms	-						6		6.00			
	(ii) outside the norms	-											
	(iii) Total no. of beneficiaries	-											
(e)	Gratuitous relief for families in dire need of immediate sustenance after a calamity. (GR to be provided to those who have no feed reserves, or whose food reserves have been wiped out in a calamity, and who have no other immediate means of support.)												
	(i) as per SDRF/NDRF norms												
	(ii) outside the norms												
	(iii) Total no. of beneficiaries												
2.	Search & rescue operations	8.00 Crore											
(a)	Cost of search and rescue measures/evacuation of people affected/likely to be affected												
	(i) as per SDRF/NDRF norms							4		4			
	(ii) outside the norms												
	(iii) Total no. of beneficiaries												
(b)	Hiring of Helicopter and Dozer for carrying immediate relief and saving lives.												
	(i) as per SDRF/NDRF	IAF Helicopters were hired for carrying out the recce of the affected areas and to carry out SAR operations, but the bills are still to be raised by the India Airforce.											
	(ii) outside the norms												
	(iii) Total no. of beneficiaries												
3.	Relief Measures	11.65 Crore											
(a)	Provision for temporary accommodation ,food, clothing , medical care, etc. for people affected/ evacuated and sheltered n relief camps												
	(i) as per SDRF/NDRF norms							5		6.65			
	(ii) outside the norms												
	(iii) Total no. of beneficiaries												
(b)	Air dropping of essential supplies (Yes)												
	(i) as per SDRF/NDRF norms	-											
	(ii) outside the norms	-											
	(iii) Total no. of beneficiaries	-											
I	Provision of emergency supply of drinking water in rural areas and urban areas												
	(i) as per SDRF/NDRF norms	-											
	(ii) outside the norms	-											

Code No	Items	Calamity											
		Avalanche/Snowfall	Cloud burst	Cyclone	Drought	Earthquake	Fire	Flood	Hailstorm	Landslide	Pest attack	Tsunami	Cloud wave/frost
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	(iii)No of beneficiaries												
4.	Clearance or affected areas	Rs. 5.00 Crore											
(a)	Clearance of debris in public areas.												
	(i) as per SDRF/NDRF norms							2.50		2.50			
	(ii) Outside the norms												
	(iii) Total eligible area(Ha.)												
	(iv) No. of S&M farmers												
(b)	Draining off flood water in affected areas	-											
	(i) as per SDRF/NDRF norms	-											
	(ii) Outside the norms	-											
	(iii) Total eligible area(Ha.)	-											
	(iv) No. of S&M farmers	-											
I	Disposal of dead bodies /Carcases												
	(i) as per SDRF/NDRF norms	-											
	(ii) Outside the norms	-											
	(iii) Total eligible area(Ha.)	-											
	(iv) No. of S&M farmers	-											
5	Agriculture/Horticulture												
(i)	Assistance to small and marginal farmers.												
(A)	Assistance for land and other loss												
(a)	De-silting of agricultural land (where thickness of sand /silt deposit is more than 3” to be certified by the competent authority of the State Government)												
	(i) as per SDRF/NDRF norms	-											
	(ii) Outside the norms	-											
	(iii) Total eligible area(Ha.)	-											
	(iv) No. of S&M farmers	-											
(b)	Removal of debris on agricultural and in hilly areas												
	(i) as per SDRF/NDRF norms	-											
	(ii) Outside the norms	-											
	(iii) Total eligible area(Ha.)	-											
	(iv) No. of S&M farmers	-											

Code No	Items	Calamity											
		Avalanche/Snowfall	Cloud burst	Cyclone	Drought	Earthquake	Fire	Flood	Hailstorm	Landslide	Pest attack	Tsunami	Cloud wave/frost
1	2	3	4	5	6	7	8	9	10	11	12	13	14
I	De-silting/Restoration/Repair of fish farms												
	(i) as per SDRF/NDRF norms	-											
	(ii) Outside the norms	-											
	(iii) Total eligible area(Ha.)	-											
	(iv) No. of S&M farmers	-											
(d)	Draining off flood water in affected areas												
	(i) as per SDRF/NDRF norms	-											
	(ii) Outside the norms	-											
	(iii) Total eligible area(Ha.)	-											
	(iv) No. of S&M farmers	-											
B	Input subsidy (where crop loss is 50% and above)												
(a)	For agriculture crop, horticulture crops and annual plantation crops												
	(i) as per SDRF/NDRF norms												
	(ii) Outside the norms												
	(iii) Total eligible area(Ha.)												
	(iv) No. of S&M farmers												
(b)	Perennial Crops												
	(i) as per SDRF/NDRF norms	-											
	(ii) Outside the norms	-											
	(iii) Total eligible area(Ha.)	-											
	(iv) No. of S&M farmers	-											
I	Sericulture												
	(i) as per SDRF/NDRF norms	-											
	(ii) Outside the norms	-											
	(iii) Total eligible area(Ha.)	-											
	(iv) No. of S&M farmers												
(ii)	Input subsidy to farmers other than small and marginal farmers												
	(i) as per SDRF/NDRF norms	-											
	(ii) Outside the norms	-											
	(iii) Total eligible area(Ha.)	-											
	(iv) No. of S&M farmers												

Code No	Items	Calamity											
		Avalanche /Snowfall	Cloud burst	Cyclone	Drought	Earthquake	Fire	Flood	Hailstorm	Landslide	Pest attack	Tsunami	Cloud wave/frost
1	2	3	4	5	6	7	8	9	10	11	12	13	14
6.	Animal husbandry-Assistance to small and marginal farmers (Ex-Gratia)												
(i)	Replacement of milchanimals drought animals or animals used for haulage.												
(ii)	(i) as per SDRF/NDRF norms												
	(ii) outside the norms												
	(iii)No. of beneficiaries												
(iii)	Provision of fodder/feed concentrate cattle camps												
(iv)	(i) as per SDRF/NDRF norms												
	(ii) outside the norms												
	(iii)No. of beneficiaries												
(v)	Water supply in cattle camps												
	(i) as per SDRF/NDRF norms												
	(ii) outside the norms												
	(iii)No. of beneficiaries												
	Additional cost of medicines and vaccine												
	(i) as per SDRF/NDRF norms												
	(ii) outside the norms												
	(iii)No. of beneficiaries												
	Transport of fodder to cattle outside cattle camps												
	(i) as per SDRF/NDRF norms												
	(ii) outside the norms												
	(iii)No. of beneficiaries												
(7)	Fishery												
(i)	Assistance to Fisherman for repair/ replacement of boats, nets-damaged or lost												
(ii)	(i) as per SDRF/NDRF norms												
	(ii) outside the norms												
	Input subsidy for fish seed farm												
	(i) as per SDRF/NDRF norms												
	(ii) outside the norms												
	(iii) Total eligible area (Ha.)												
	(iii) No. of fish farmers												

Code No	Items	Calamity											
		Avalanche/Snowfall	Cloud burst	Cyclone	Drought	Earthquake	Fire	Flood	Hailstorm	Landslide	Pest attack	Tsunami	Cloud wave/frost
1	2	3	4	5	6	7	8	9	10	11	12	13	14
8.	Handicrafts/Handloom-Assistance to Artisans												
(i)	For replacement of damaged tools /equipment												
	(i) as per SDRF/NDRF norms												
	(ii) outside the norms												
	(iii)No. of equipments												
	(iv) No. of beneficiaries												
(ii)	For loss of raw material /goods in process/finished goods												
	(i) as per SDRF /NDRF norms												
	(ii) outside the norms												
	(iii)Qty. of materials (Qtls.)												
	(iv) no of beneficiaries												
9.	Housing	Rs. 30 Crore											
(a)	Fully damaged/destroyed houses												
(i)	Pucca house												
	(i) as per SDRF/NDRF norms(Crore)							5.00		5.00			
	(ii) outside the norms												
	(iii)Number												
(ii)	Kuchha House												
	(i) as per SDRF/NDRF norms(Crore)							3.00		3.00			
	(ii) outside the norms												
	(iii)Number												
(b)	Severely damaged housed												
(i)	Pucca House												
	(i) as per SDRF/NDRF norms							1.50		1.50			
	(ii) outside the norms												
	(iii)Number												
(ii)	Kutch House												
	(i) as per SDRF/NDRF norms							1.50		1.50			
	(ii) outside the norms												
	(iii)Number												

Code No	Items	Calamity											
		Avalanche /Snowfall	Cloud burst	Cyclone	Drought	Earthquake	Fire	Flood	Hailstorm	Landslide	Pest attack	Tsunami	Cloud wave/frost
1	2	3	4	5	6	7	8	9	10	11	12	13	14
I	Partially damaged housed-both pucca/kuccha (other than huts)where the damage is at least 15 %												
	(i) as per SDRF/NDRF norms(Crore)							2.00		2.00			
	(ii) outside the norms												
	(iii)Number												
(d)	Damaged/destroyed huts:												
	(i) as per SDRF/NDRF norms							1.0		1.0			
	(ii) outside the norms												
	(iii)Number												
(e)	Cattle shed attached with house												
	(i) as per SDRF/NDRF norms							1.0		1.0			
	(ii) outside the norms												
	(iii)Number of cattles												
10.	Infrastructure												
	Repair /restoration (of immediate nature) of damaged infrastructure												
(1)	Road & bridges Rs. 102.04 Crore												
(a)	Roads & Bridges(Crores)		30.00					30.0		42.04			
	(i) as Per SDRF /NDRF norms												
	(ii) Outside the norms												
	(iii) Cumulative length of roads repaired												
(b)	Drinking water supply works and irrigation 80.30 Crore												
	(i) as per SDRF/NDRF norms		25.00					25.40		29.90			
	(ii) outside the norms												
	(iii)Total of schemes												
I	Irrigation As per Col(B) above.												
	(i) as per SDRF/NDRF norms												
	(ii) outside the norms												
	(iii) Total no. of schemes												
(d)	Power (only limited to immediate restoration of electricity supply												
	(i) As per SDRF/NDRF norms												
	(ii) Outside the norms												

Code No	Items	Calamity											
		Avalanche /Snowfall	Cloud burst	Cyclone	Drought	Earthquake	Fire	Flood	Hailstorm	Landslide	Pest attack	Tsunami	Cloud wave/frost
1	2	3	4	5	6	7	8	9	10	11	12	13	14
(e)	School												
	(i) as per SDRF/NDRF norms												
	(ii) outside the norms												
	(iii) No of School Buildings repaired												
(f)	Primary Health Centers												
	(i) as per SDRF/NDRF norms												
	(ii) outside the norms												
	(iii)No. of Primary Health Centers Buildings repaired												
	(iv)Repair of Public Buildings												
(g)	Community assets owned by local bodies	40.00 Crore											
	(i) as per SDRF/NDRF norms		15.00					15.0		10.0			
	(ii) outside the norms												
	(iii)No of Community assets repaired												
11.	Preparedness& capacity Buiding -	20.92 Crore											
	Gross Total:-	Rs. 372.46 Crore											

*(The details of expenditure, component wise is not available. The funds have been released to various departments as per their requirement. The figures shall be consolidated after the expenditure figures are available.)

DISTRICT WISE DETAIL OF DEATH DURING THE MONSOON SEASON- 2025

Sr.No.	District	Landslide	Flash Flood	Cloudburst	Drowning	Lightning	Fire	Snake Bite	Avalanche	Electrocution	Fall from Tree/ Steep-Rock	Other*	Total Deaths
1	Bilaspur	2			3			5		3	2	1	16
2	Chamba	9		1	1					2	5	24	42
3	Hamirpur				2		2	3		1	4	2	14
4	Kangra		7		9			4		6	5	4	35
5	Kinnaur	3								1	8	3	15
6	Kullu	21	1		4	3					1	6	36
7	L & S				3						3		6
8	Mandi	10		17	8						7		42
9	Shimla	8			5			1			7	2	23
10	Sirmaur	1			2		1	1		1	5	1	12
11	Solan				1					2		4	7
12	Una		3		3		2	3		4	1		16
Total		54	11	18	41	3	5	17	0	20	48	47	264

Loss of Lives due to Road Accident

District	Bilaspur	Chamba	Hamirpur	Kangra	Kinnaur	Kullu	L & S	Mandi	Shimla	Sirmaur	Solan	Una	TOTAL
Death	8	26	3	22	15	13	4	25	25	11	25	13	190

Total Claim of Gratuitous Relief as per the MHA Norms - Rs. 18.16 Cr.

Annexure-II

Loss to Private Property in Monsoon Season 20.06.2025 to 24.09.2025

Loss to Private Property									
Loss to Houses					Shops/Factory	Labour Sheds /Huts	Cow Sheds	Gharats/ Shamshan Ghat	Monetary loss (Rs in Lakh)
Fully Damaged		Partially Damaged							
Pucca House	Kaccha House	Pucca House	Kaccha House						
District	7	8	9	10	11	12	13	14	15
Bilaspur	24	59	168	261	10	0	764	0	860.36
Chamba	51	45	256	606	29	0	518	23	2077.382
Hamirpur	5	98	43	509	5	0	647	1	939.26
Kangra	40	234	154	1387	39	4	1831	6	1729.896
Kinnaur	1		5	4		0	3	0	33.65
Kullu	28	29	28	81	25	0	36	8	846.74
L & S		2	4	64		0	25	0	78.5
Mandi	410	408	707	948	333	0	2459	64	1171.98
Shimla	56	51	377	436	13	54	239	2	1769.86
Sirmaur	12	15	61	47	4	0	106	0	148.11
Solan	23	35	172	196	2	1	234	0	748.73
Una	24	86	401	579	36	0	537	0	1069.72
TOTAL	674	1062	2376	5118	496	59	7399	104	11474.19

Total Actual loss of Housing Sector: 114.74 Crore.

Total Claim as per the MHA Norms –Rs. 33.59 Crore

	Total (MZ)	4	157	0	161	13	17	131	80080.26	29	137	3	4	22	46	241	1904.96	113.06	15.32	133.64	804	8	10
	Kangra Zone																						
9	5th Circle Palampur	0	37	0	37	0	3	34	17576.27	9	0	0	0	7	0	16	530.92	18.84	0.15	43.12	163	1	16
10	9th Circle Nurpur	0	22	0	22	0	0	22	7603.16	9	4	0	0	9	0	22	507.69	0.00	0.00	56.56	21	0	11
11	Dehra Circle	0	20	0	20	1	4	15	11695.73	6	13	0	0	6	5	30	390.20	0.00	0.00	64.00	98	0	15
12	7th Circle Dalhousie	1	23	0	24	7	8	9	31661.10	18	89	1	24	20	9	161	2220.19	0.10	0.35	250.50	189	3	5
	Total (KZ)	1	102	0	103	8	15	80	68536.26	42	106	1	24	42	14	229	3649.00	18.94	0.50	414.18	471	4	47
	Hamirpur Zone																						
13	8th Circle Hamirpur	0	3	0	3	0	1	2	18952.34	11	2	0	0	11	0	24	773.37	0.00	0.00	81.98	3	0	0
14	Dharampur Circle	1	10	0	11	2	2	7	12758.1	5	9	0	0	4	3	21	161.06	0.00	0.00	45.58	72	1	8
15	15th Circle Una	0	10	0	10	0	0	10	19230.21	6	20	0	0	11	1	38	210.81	0.00	0.00	24.23	34	0	13
16	10th Circle Bilaspur	0	0	0	0	0	0	0	12446.18	4	8	0	0	6	0	18	152.04	0.00	0.00	13.04	42	0	3
	Total (HZ)	1	23	0	24	2	3	19	63386.83	26	39	0	0	32	4	101	1297.28	0.00	0.00	164.83	151	1	24
	CE (NH)																						
17	Shimla Circle	0	0	0	0	0	0	0	9547.31	6	41	4	5	2	10	68	0.00	0.00	0.00	0.00	0	0	0
18	Shahpur Circle	0	0	1	1	0	0	1	6006.80	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0	0	0
	Total (NH)	0	0	1	1	0	0	1	15554.11	6	41	4	5	2	10	68	0.00	0.00	0.00	0.00	0	0	0
	Grand Total	12	423	1	436	73	74	289	300986.33	155	470	20	45	139	165	1027	9413.10	152.43	20.32	1057.13	2141	14	86

District wise detail of Roads damages & Machinery deployed during Monsoon season

Sr.No.	Name of Zone/Circle	Total No. of Roads	No. of Road Closed			Total Road Blocked	Likely Date of Opening			Today Loss 25-Sep-2025	Total Loss as of 20.06.2025 to till date (in Lacs)	Type of Machinery /Manpower deployed						Total machinery deployed
			MDR	VR	NH		24-Sep-2025	25-Sep-2025	After 25-Sep-2025			JCB		Robot	Dozer	Tipper		
												Deptt.	Hired			Deptt.	Hired	
1	Bilaspur	692	0	0	0	0	0	0	0	12446.18	4	8	0	0	6	0	18	
2	Chamba	612	1	23	0	24	7	8	9	453.5	18	89	1	24	20	9	161	
3	Hamirpur	409	0	3	1	4	0	1	3	49.3	11	2	0	0	11	0	24	
4	Kangra	618	0	80	0	80	1	8	71	20.95	25	19	0	0	23	6	73	
5	Kullu	538	4	78	0	82	12	16	54	0	11	78	2	3	9	28	131	
6	Kinnaur	1426	0	3	0	3	0	0	3	0	2	2	0	0	0	0	4	
7	L & S	839	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
8	Mandi	588	3	107	0	110	9	7	94	90.7	25	90	1	4	18	30	168	
9	Shimla	1327	4	65	0	69	22	21	26	1030.5	33	130	16	12	23	66	280	
10	Sirmaur	27	0	45	0	45	22	13	10	886.71	8	30	0	2	7	2	49	
11	Solan	309	0	9	0	9	0	0	9	284.7	12	35	0	0	11	23	81	
12	Una	634	0	10	0	10	0	0	10	0	6	20	0	0	11	1	38	
	Total	2297	12	423	1	436	73	74	289	2816.36	155	503	20	45	139	165	1027	

Total Actual Claim of Public Works Department Infrastructure: Rs. 3009.86 Cr.

Total Claim of Public Works as per the MHA Norms - Rs. 441.86 Cr.

Jal Shakti Vibhag

Sr. No.	Name of Circle	Name of Division	Water Supply Scheme		Irrigation		Flood		Sewerage		Handpump		Total		Removal of Silt and Debris in Cum.
			Total Nos. of Water Supply Scheme Damaged	Approx. Amount (In Lakh)	Total Nos. of Irrigation Scheme Damaged	Approx. Amount (In Lakh)	Total Nos. of Water Supply Scheme Damaged	Approx. Amount (In Lakh)	Total Nos. of Water Supply Scheme Damaged	Approx. Amount (In Lakh)	Handpumps effected	Approx. Amount (In Lakh)	Total Nos. of Scheme Damaged	Approx. Amount (in lakh)	
Dharamshala Zone															
1	Dharamshala	Dharamshala	170	1876.50	53	534.00	1	10.00	16	617.50	0	0.00	240	3038.00	11950
		Palampur	82	1385.00	72	1514.90	1	10.20	5	91.70	1	1.95	161	3003.75	7950
		Kangra	47	1210.75	4	154.50	1	126.00	2	9.00	0	0.00	54	1500.25	2650
		Shahpur	211	1675.90	26	209.00	0	0.00	0	0.00	0	0.00	237	1884.90	11850
		Thural	134	2408.70	85	1775.45	3	50.00	0	0.00	0	0.00	222	4234.15	10950
		Nagrota Bagwan	149	1199.00	63	490.50	0	0.00	6	118.00	0	0.00	218	1807.50	10900
		Bajjnath	99	759.30	42	702.15	0	0.00	0	15.00	0	0.00	141	1476.45	7050
		Jaisinghpur	152	3241.55	24	707.80	0	0.00	0	0.00	0	0.00	176	3949.35	8800
		Total :-	1044	13756.7	369	6088.3	6	196.2	29	851.2	1	1.95	1449	20894.35	72100
2	Dehra	Dehra	170	1493.28	5	50.00	0	0.00	7	287.50	0	0.00	182	1830.78	9100
		Pragpur	84	355.90	10	59.50	0	0.00	0	0.00	0	0.00	94	415.40	4700
		J/ Mukhi	111	1036.50	8	64.00	0	0.00	2	62.00	0	0.00	121	1162.50	6050
		Total :-	365	2885.68	23	173.5	0	0.00	9	349.5	0	0.00	397	3408.68	19850
3	Chamba	Chamba	290	1782.00	17	99.50	0	0.00	19	253.05	0	0.00	326	2134.55	16300
		Chowari	537	2772.64	169	1201.18	1	1.50	1	10.20	1	0.80	709	3986.32	35350
		Salooni	369	1783.38	52	245.65	0	0.00	2	230.50	0	0.00	423	2259.53	21150
		Tissa	375	1400.05	0	0.00	0	0.00	0	0.00	0	0.00	375	1400.05	18750

		Bharmour	107	1821.00	16	116.50	3	42.00	3	350.00	0	0.00	129	2329.50	6300	
		Pangi	37	402.00	25	183.50	3	40.00	0	0.00	0	0.00	65	625.50	3100	
		Total	1715	9961.07	279	1846.33	7	83.50	25	843.75	1	0.80	2027	12735.45	100950	
4	Nurpur	Nurpur	162	935.70	8	22.50	4	30.00	4	24.50	0	0.00	178	1012.70	8700	
		Indora	83	405.38	57	183.15	3	100.10	0	0.00	0	0.00	143	688.63	7000	
		Jawali	181	839.20	34	340.72	0	0.00	0	0.00	0	0.00	215	1179.92	10750	
		Fatehpur	155	515.45	83	144.20	1	4.50	1	22.60	0	0.00	240	686.75	11950	
		SNP Sansarpur Terrace	0	0.00	14	633.00	0	0.00	0	0.00	0	0.00	14	633.00	700	
		PSMIP Sadwan	0	0.00	12	333.00	0	0.00	0	0.00	0	0.00	12	333.00	600	
		Total	581	2695.73	208	1656.57	8	134.60	5	47.10	0	0	0	802	4534	39700
				Grand Total of Dharamshala Zone	3705	29299.18	879	9764.70	21	414.30	68	2091.55	2	2.75	4675	41572.48
Mandi Zone																
5	Sundernagar	Thunag	399	9678.95	26	1060.80	1	600.00	2	590.00	80	20.00	508	11949.75	21350	
		Karsog	370	2557.54	88	1098.90	1	70.00	0	0.00	120	25.00	579	3751.44	22900	
		Baggi	438	1478.10	50	485.70	0	0.00	2	13.50	2	3.00	492	1980.30	24500	
		Mandi	412	1860.31	49	337.85	1	70.00	21	349.50	0	0.00	483	2617.66	24100	
		Padhar	378	2040.30	42	523.60	0	0.00	0	0.00	92	68.50	512	2632.40	21000	
		Sundernagar	390	1145.82	19	93.98	0	0.00	8	26.70	0	0.00	417	1266.50	20850	
		Total	2387	18761.02	274	3600.83	3	740.00	33	979.70	294	116.50	2991	24198.05	134700	
6	Kullu	Kullu	376	2394.35	50	851.02	2	10.00	23	773.25	0	0.00	451	4028.62	22450	
		Katrain	413	2791.35	46	713.00	6	1320.00	10	963.40	0	0.00	475	5787.75	23450	
		Larji	317	1625.00	25	111.60	6	92.00	0	0.00	0	0.00	348	1828.60	17100	
		Anni	507	1988.69	134	720.00	0	0.00	0	0.00	0	0.00	641	2708.69	32050	
		Keylong	99	556.06	103	700.00	7	120.00	0	0.00	0	0.00	209	1376.06	10100	
		Total	1712	9355.45	358	3095.62	21	1542.00	33	1736.65	0	0.00	2124	15729.72	105150	

		Grand Total of Mandi Zone	4099	28116.47	632	6696.45	24	2282.00	66	2716.35	294	116.50	5115	39927.77	239850
Hamirpur Zone															
7	Hamirpur	Hamirpur	488	9220.15	34	338.50	6	134.30	28	585.00	84	14.95	640	10292.90	27500
		Nadaun	257	1625.44	37	374.89	0	0.00	1	29.00	15	1.62	310	2030.95	14750
		Barsar	397	4048.85	5	42.51	0	0.00	0	0.00	24	11.80	426	4103.16	20100
		Bhoranj	225	2460.27	1	5.00	9	147.45	0	0.00	38	3.80	273	2616.52	11300
		Total	1367	17354.71	77	760.90	15	281.75	29	614.00	161	32.17	1649	19043.53	73650
8	Bilaspur	Bilaspur	225	1069.98	8	28.50	0	0.00	3	15.05	0	0.00	236	1113.53	11800
		Jagatkhana	116	631.29	15	95.90	0	0.00	3	32.00	0	0.00	134	759.19	6700
		Ghumarwin	411	1154.55	28	80.75	7	121.20	9	55.40	0	0.00	455	1411.90	22400
		Jhandutta	216	911.70	9	128.00	0	0.00	0	0.00	2	2.00	227	1041.70	11250
		Total	968	3767.52	60	333.15	7	121.2	15	102.45	2	2.00	1052	4326.32	52150
9	Una	Una	107	796.70	50	298.30	0	0.00	3	16.50	0	0.00	160	1111.50	8000
		Haroli	322	1764.40	482	1744.02	1	20.00	0	0.00	0	0.00	805	3528.42	40200
		Thanakalan	234	1720.40	106	634.25	0	0.00	3	41.00	0	0.00	343	2395.65	17150
		F.P Gagret	294	1076.65	164	628.95	0	0.00	3	29.50	0	0.00	461	1735.10	23050
		Amb	125	838.58	23	149.39	0	0.00	0	0.00	0	0.00	148	987.97	7400
		Total :-	1082	6196.73	825	3454.91	1	20	9	87	0	0	1917	9758.64	95800
10	Dharampur	Chauntra	154	717.36	44	180.45	0	0.00	6	14.70	13	9.95	217	922.46	10200
		Dharampur	259	1548.58	65	359.50	18	724.50	1	8.00	0	0.00	343	2640.58	16250
		Sarkaghat	195	1526.85	18	232.50	1	5.00	3	90.00	0	0.00	217	1854.35	10800
		Total :-	608	3792.79	127	772.45	19	729.50	10	112.70	13	9.95	777	5417.39	37250
		Grand Total of Hamirpur Zone	4025	31111.75	1089	5321.41	42	1152.45	63	916.15	176	44.12	5395	38545.88	258850
Shimla Zone															
11	Shimla-9	No-1	47	317.24	1	11.00	0	0.00	0	0.00	0	0.00	48	328.24	2400
		Matiana	149	894.74	10	28.35	0	0.00	0	0.00	0	0.00	159	923.09	7950

		Sunni	99	862.25	18	143.75	0	0.00	3	105.00	0	0.00	120	1111.00	6000
		Nerwa	435	2520.17	23	380.50	4	60.00	0	0.00	3	25.00	465	2985.67	22900
		Total :-	730	4594.4	52	563.60	4	60.00	3	105.00	3	25.00	792	5348	39250
12	Rohru	Rohru	351	921.00	13	86.50	1	71.00	4	250.00	14	12.00	383	1340.50	18400
		Jubbal	227	916.80	14	101.50	0	0.00	7	54.50	0	0.00	248	1072.80	12400
		Total :-	578	1837.8	27	188.00	1	71.00	11	304.50	14	12.00	631	2413.30	30800
13	Reckong Peo	Rampur	257	1970.80	35	299.00	0	0.00	3	85.00	0	0.00	295	2354.80	14750
		R/Peo	95	668.10	30	719.50	0	0.00	3	16.00	0	0.00	128	1403.60	6400
		Pooh	60	310.00	103	697.61	0	0.00	0	0.00	0	0.00	163	1007.61	8150
		Kaza	28	149.61	39	324.85	0	0.00	0	0.00	0	0.00	67	474.46	3350
		Total :-	440	3098.51	207	2040.96	0	0.00	6	101.00	0	0.00	653	5240.47	32650
14	Nahan	Shillai	182	750.87	22	221.00	0	0.00	0	0.00	0	0.00	204.00	971.87	10200
		Paonta Sahib	89	391.50	24	337.50	6	716.50	1	10.50	0	0.00	120.00	1456.00	5700
		Nahan	154	1405.45	5	4.50	0	0.00	6	80.00	0	0.00	165.00	1489.95	8250
		Nohradhar	247	1419.05	43	436.75	0	0.00	0	0.00	0	0.00	290.00	1855.80	14500
		Rajgarh	145	700.85	10	114.00	0	0.00	0	0.00	0	0.00	155.00	814.85	7750
		Total :-	817	4667.72	104	1113.75	6	716.50	7	90.50	0	0.00	934	6588.47	46400
15	Solan	Arki	82	229.64	18	68.38	0	0.00	4	13.00	0	0.00	104	311.02	5200
		Baddi	211	675.25	47	155.35	1	12.00	7	114.50	0	0.00	266	957.10	13250
		Dharampur	77	1002.50	3	65.00	0	0.00	4	350.00	0	0.00	84	1417.50	4200
		Nalagarh	425	1134.70	56	327.50	5	23.00	1	6.00	0	0.00	487	1491.20	24100
		Solan	223	1259.30	10	26.80	0	0.00	8	55.00	0	0.00	241	1341.10	12050
		Total :-	1018	4301.39	134	643.03	6	35.00	24	538.50	0	0.00	1182	5517.92	58800
		Grand Total of Shimla Zone	3583	18499.82	524	4549.34	17	882.50	51	1139.50	17	37.00	4192	25108.16	207900
16	SRFMP Una	Gagret	0	0.00	0	0.00	61	2461.00	0	0.00	0	0.00	61	2461.00	0
		Grand Total of All Zones	15412	107027.22	3124	26331.90	165	7192.25	248	6863.55	489	200.37	19438	147615.29	939200

Jal Shakti Rain Damage Report upto 23.09.2025 (Rs. In Lakhs)

Sr. No.	Name of Circle	Water Supply			Irrigation			Flood			Sewerage			Handpump		Total			
		No. of Instance of Scheme Affected	No. of Actual Scheme Damaged	Approx. Amount (In Lakh)	No. of Instance of Scheme Affected	No. of Actual Scheme Damaged	Approx. Amount (In Lakh)	No. of Instance of Scheme Affected	No. of Actual Scheme Damaged	Approx. Amount (In Lakh)	No. of Instance of Scheme Affected	No. of Actual Scheme Damaged	Approx. Amount (In Lakh)	No. of Affected Hand-pumps	Approx. Amount	No. of instances of Scheme Affected	Total No. of actual Scheme Affected	Approx. Amount (In Lakh)	No. of Water Supply Scheme Restored temporarily
1	Dharamshala	1044	268	13756.70	369	129	6088.30	6	4	196.20	29	5	851.20	1	1.95	1449	407	20894.35	261
2	Dehra	365	81	2885.68	23	15	173.50	0	0	0.00	9	2	349.50	0	0.00	397	98	3408.68	79
3	Chamba	1715	729	9961.07	279	150	1846.33	7	7	83.50	25	8	843.75	1	0.80	2027	895	12735.45	726
4	Nurpur	581	166	2695.73	208	119	1656.57	8	3	134.60	5	3	47.10	0	0.00	802	291	4534.00	166
5	Sundernagar	2387	1191	18761.02	274	125	3600.83	3	3	740.00	33	6	979.70	294	116.50	2991	1619	24198.05	1160
6	Kullu	1712	593	9355.45	358	103	3095.62	21	16	1542.00	33	3	1736.65	0	0.00	2124	715	15729.72	498
7	Hamirpur	1367	191	17354.71	77	41	760.89	15	8	281.75	29	3	614.00	161	32.17	1649	404	19043.52	190
8	Bilaspur	968	249	3767.52	60	32	333.15	7	1	121.20	15	2	102.45	2	2.00	1052	286	4326.32	241
9	Una	1082	183	6196.73	825	488	3454.91	1	1	20.00	9	5	87.00	0	0.00	1917	677	9758.64	183
10	Dharampur	608	283	3792.79	127	69	772.45	19	9	729.50	10	3	112.70	13	9.95	777	377	5417.39	271
11	Shimla-9	730	730	4594.40	52	52	563.60	4	1	60.00	3	1	105.00	3	25.00	792	787	5348.00	730
12	Rohroo	578	374	1837.80	27	18	188.00	1	1	71.00	11	5	304.50	14	12.00	631	412	2413.30	374
13	Reckong-Peo	440	440	3098.51	207	207	2040.96	0	0	0.00	6	6	101.00	0	0.00	653	653	5240.47	438
14	Nahan	817	526	4667.72	104	69	1113.75	6	3	716.50	7	3	90.50	0	0.00	934	601	6588.47	526
15	Solan	1018	385	4301.39	134	90	643.03	6	5	35.00	24	5	538.50	0	0.00	1182	485	5517.92	381
16	SRFMP Una	0	0	0.00	0	0	0.00	61	4	2461.00	0		0.00	0	0.00	61	4	2461.00	0
-	Total:-	15412	6389	107027.22	3124	1707	26331.89	165	66	7192.25	248	60	6863.55	489	200.37	19438	8711	147615.28	6224

Sr. No.	Items	Name of Assistance	Total Nos. of Damaged Schemes (Instances)/ Handpump	Total Cost of Assistance. (In crore)
1	Infrastructure (Repair/ restoration of damage infrastructure)			
1.1	Drinking Water Supply Schemes	Rs.2.00 lacs per damaged water supply scheme	15412	308.24
1.2	Repair of damaged platform of hand pumps/Public Stand Post	Rs. 10,000/- per hand pump	489	0.48
1.3	Minor irrigation Scheme	Rs. 2 lacs per minor irrigation scheme	3124	62.48
2	Clearance of effected area		Total Qty. of debris remove (In Per Cum)	
2.1	Clearance of debris in public area (i.e. from pump house, head works and repair in rising main pipes and distribution system)	Rs. 450/- Per Cum (As per actual)	9,39,200	42.26
2.2	Disposal of muck from the affected areas	Rs. 450/- Per Cum (As per actual)	8,45,280	38.03
	Grand Total :			451.49

Total actual loss of Jal Shakti infrastructure: 1476.15 Crore

Total Claim of Jal Shakti Department as per the MHA Norms - Rs. 451.49 Cr.

Annexure-V

Himachal Pradesh State Electricity Board Ltd. (HPSEBL)

Sr. No.	Description		Infrastructure Damage (No. and kms)	Tentative Cost (Rs. In Lakh)	Infrastructure Damage (No. and kms)	Tentative Cost (Rs. In Lakh)	Infrastructure Damage (No. and kms)	Tentative Cost (Rs. In Lakh)	Infrastructure Damage (No. and kms)	Tentative Cost (Rs. In Lakh)	Infrastructure Damage (No. and kms)	Tentative Cost (Rs. In Lakh)
			CE (Op) Mandi Zone, HPSEBL Mandi.		CE (Op) Shimla Zone, HPSEBL Shimla.		CE (Op) Hamirpur Zone, HPSEBL Hamirpur.		CE (Op) Kangra Zone, HPSEBL Kangra.		Total	
1	33 kV HT Lines	km	120.04	2071.45	75.09	375.45	27.64	42.343	31.2	27.015	253.97	2516.258
2	22 kV HT Lines	km	108.6	1248.6	236.95	876.72	0	0	0	0	345.55	2125.32
3	11 kV HT Lines	km	333.097	2952.07	742.382	2657.73	268.44	180.681	452.4	226.205	1796.319	6016.686
4	Damaged DTRs 22 kV/0.4kV and 11 kV/0.4											
	DTRs 11/0.4 kV											
	25 kVA	No.	63	152.45	29	29	26	24.98	165	165	144	371.43
	63kVA	No.	39	101.85	30	30	38	52.48	123	123	105	307.33
	100kVA	No.	19	66.28	26	26	19	34.52	104.000	104.000	84	230.8
	200kVA								1	1	1	
	250kVA	No.	13	77.69	15	15	9	27.8	32	32	23	152.49
	400kVA	No.	7	79.44	2	2	0	0	2	2	2	83.44
	630kVA	No.	2	30.2	0	0	0	0	1	1	1	31.2
	Total		143	507.91	102	102	92	139.78	428	428	765	1177.69
	DTRs 22/0.4 kV											
	25 kVA	No.	33	97.4	17	17	0	0	0	0	0	114.4
	63kVA	No.	20	80.8	31	31	0	0	0	0	0	111.8
	100kVA	No.	9	44	18	18	0	0	0	0	0	62
	250kVA	No.	9	56	7	7	0	0	0	0	0	63
	400kVA	No.	1	13	0	0	0	0	0	0	0	13
	630kVA	No.	5	81	0	0	0	0	0	0	0	81
	Total		77	372.2	73	73	0	0	0	0	0	445.2
5	LT Line	km	751.97	6166.53	1867.375	931.69	424.215	349.28	695.765	347.883	3739.325	7795.383
6	HT/LT Poles 33/22/11 kV & LT											
	33 kV	No.	407	131.19	273	27.3	0	0	132	10.6	27.33	169.09
	22 kV	No.	450	99.75	615	61.5	0	0	0	0		161.25
	11 kV & below	No.	3000	527.01	4037	403.7	1523	283.26	3012	150.6	103.45	1364.57
	Total			757.95		492.5		283.26		161.2	130.78	1694.91
7	other civil work			229.09	91.17	91.17		218.25		443.63		3220.73
8	Sub station panel (Damages) in No.	No.	13	145.65				0				145.65
	33 kv Substation equipemnt set (Dharampur) ED Sarkhaghat)	No.	2	110.81				0				110.81
	Grand-Total			14562.26		5600.26		1213.594		1633.933		23010.047

Report of Tentative damages to the electrical infrastructure due to Heavy Rain/Cloud burst/Flash Flood in r/o of HPSEBL during Monsoon Season till 24 September 2025.

Sr. No.	Name of Zone (Op.)	Name of Circle	HT (33 kV) Damaged (In km)	Amount (Rs. in Lakh)	HT (22 kV) Damaged (In km)	Amount (Rs. in Lakh)	HT (11kV) Damaged (In km)	Amount (Rs. in Lakh)	LT Damaged (In km)	Amount (Rs. in Lakh)	LT/HT Poles Damaged (In No.)	Amount (Rs. in Lakh)	DTR (In No.)	Amount (Rs. In Lakh)	Sub station panel (Damages) in No.	Amount (Rs in Lakhs)	33 kv Substation equipment set (Dharampur ED Sarkhaghat)	Amount (Rs in Lakhs)	Damage to Retaining/Protection wall etc. Amount (Rs in Lakh)	Total Funds Required (A+B+C+D+E+F+G) (Rs. in Lakh)
				A		B		C		D		E		F					G	
1	Shimla	Shimla	0.85	4.25	99.56	368.37	83.49	298.89	260.22	130.11	978.00	97.80	41.00	41.00					51.00	991.43
		Rohru	0.00	0.00	95.60	353.72	0.00	0.00	172.80	86.40	1177.00	117.70	34.00	34.00					16.60	608.42
		Rampur	0.00	0.00	41.79	154.62	0.00	0.00	47.54	23.77	379.00	37.90	14.00	14.00					12.07	242.36
		Nahan	47.44	237.20	0.00	0.00	331.08	1185.27	808.08	404.04	1472.00	147.20	72.00	72.00					0.00	2045.71
		Solan	26.80	134.00	0.00	0.00	327.81	1173.57	574.73	287.37	919.00	91.90	14.00	14.00					11.50	1712.33
		Sub Total	75.09	375.45	236.95	876.71	742.38	2657.73	1863.38	931.69	4925.00	492.50	175.00	175.00					91.17	5600.25
2	Kangra	Kangra	8.45	4.23	0.00	0.00	75.32	37.66	137.87	68.93	803	40.15	161	161.00					105.94	417.91
		Dalhousie	22.30	21.89	0.00	0.00	327.37	163.69	457.68	228.84	2024	105.56	228	228.00					236.56	984.54
		Dehra	0.45	0.90	0.00	0.00	49.71	24.86	100.22	50.11	310	15.50	39	39.00					101.13	231.50
		Sub Total	31.20	27.02	0.00	0.00	452.40	226.20	695.77	347.88	3137.00	161.21	428.00	428.00					443.63	1633.94
3	Mandi	Mandi	91.23	1582.80	108.60	1248.60	129.40	1223.90	579.60	4752.30	2442.00	489.10	187.00	796.90	13.00	145.65	2.00	110.81	199.80	10549.86
		Kullu	28.81	488.65	0.00	0.00	203.70	1728.17	172.68	1414.23	1412.00	268.94	33.00	83.11	0.00	0.00	0.00	0.00	29.29	4012.39
		Sub Total	120.04	2071.45	108.60	1248.60	333.10	2952.07	752.28	6166.53	3854.00	758.04	220.00	880.01	13.00	145.65	2.00	110.81	229.09	14562.25
4	Hamirpur	Hamirpur	18.90	19.25	0.00	0.00	132.29	92.45	244.94	116.95	572.00	88.74	19.00	24.70					45.00	387.09
		Bilaspur	2.32	13.88	0.00	0.00	8.90	6.33	8.50	6.05	259.00	51.28	2.00	2.97					1.00	81.51
		Una	6.40	9.22	0.00	0.00	127.25	81.18	170.78	226.28	692.00	143.24	71.00	112.10					172.98	745.01
		Sub Total	27.62	42.34	0.00	0.00	268.44	179.96	424.22	349.28	1523.00	283.260	92.00	139.77					218.98	1213.598
Total			253.95	2516.26	345.55	2125.31	1796.32	6015.96	3735.64	7795.38	13439.00	1695.01	915.00	1622.78					982.87	23010.036

	Name of Zone/Wing	Name of Circle/Power House	Description	Total Funds Required (In Lakh)
5	Electrical System (ES) Wing Hamirpur	ES Circle Shimla	220/66/33/11kV S/Stn Katha (Baddi). B-Phase LV Side (72.5kV) Bush damaged in R/O 220/66kV, 100MVA Power Transformer no.-II (BHEL make) on dated -23.06.2025.	8.00
			66Kv Barotiwala -2 (Baddi to Barotiwala).Landslide near Tower No.-7 of 66Kv Spur line to M/s Deepak spinner and M/s Winsome textile of 66Kv Feeder Barotiwala -2 from Baddi to Barotiwala on dated 30.06.2025.	12.00
			66 kV Mandhala Parwanoo Tr. Line.Due to heavy water flow in nallah, mud near the base of already constructed retaining wall near 4 pole structure No. 82 in Bagguwala washed away, possessing danger to already constructed retaining wall and 4 pole structure.	5.00
			132 kV Sub-Station Solan.Due to heavy rain,cracks to retaining walls of 132Kv sub- Station yard has emerged on dated 16.08.2025.Also retaining wall has been bulged and there is a risk of collapse of retaining wall.	20.00
			66/22kV S/Stn at Sainj The brick boundary wall surrounding the sub- station yard was constructed approx. 25 years ago. In 2023, visible cracks had developed in the wall due to the prolonged precipitation and were attended through minor repair work. However, during the exceptionally high intensity rain fall experienced in July, 2025 the structural integrity of the wall further deteriorated, rendering it unsafe. .The tentative estimated cost for the reconstruction is Rs 7, 50,000/-(Rupees Seven lac fifty thousand) only.	7.50
			66 kV Kumarsain Gumma Line Structure No. 6 collapsed due to heavy rainfall, severe land slide on dated 14.08.2025 at Nolikhad near Gumma.	50.00
			132 kV Giri –Kala Amb Line.Damage of protection crate wall of Tower No. 31 of 132kV Giri- Kala, Amb Transmission line on dated 17.08.2025.	5.00
			Damage of protection crate wall of Tower No. 34 of 132kV Giri- Kala, Amb Transmission line on dated 17.08.2025.	9.00
			Due to fall of a massive tree near Jarashi, Tower no .95, Tower no. -96 and Tower no. 97 of 66kV Nogli- Samoli have been damaged along with ACSS "HTLS" conductor of all three phase & OPGW.	270.00
			Cracks developed in retaining wall of Tower No. 67 of 66Kv Sainj- Chopal line.It has been settled down due to heavy rainfall.	20.00
			Shifting of Tower no. 35 of 66kV Sainj – Chopal line under ES Division Totu Shimla.	90.00
			66kV Transmission line from Sainj to Chopal Due to continuous heavy rainfall Tower No. 17 Plum concrete protection/revetment wall constructed at Pit-A slide down during the midnight of 03.09.2025.	6.00
			132/33/11kV S/Stn Gondpur Paonta Sahib Damaged of 2 No :Lighting Arrestor of 33Kv Feeder Caused Due to Heavy current on account of lighting/overlapping of conductor.	0.18
			220kV D/C transmission line Kotla Bhaba. The breast wall of tower no. 24 got damaged due to heavy rainfall and landslide near at village Tranda.	10.00
66Kv Mandhala- Parwanoo Tr. Line. Due to heavy rain flow in nallah,mud near the base of already constructed retaining wall near 4 poles structure No. 86 in Bagguwala washed away, possessing retaining wall and 4 pole structure.	5.00			
132kV Giri Solan Ckt-2 Due to heavy rain mud near base of tower no. 109 at Dhar Tikri washed away possessing danger to tower.	3.00			

	66/22Kv Sub – Station Nathpa Termination kit 66Kv cable blast single core 630 mm sq. B Phase (Wangtoo side)dated 20.09.2025.	1.00
	Sub Total (A)	521.68
ES Circle Hamirpur	132 kV Chullah- Kanghain line.Retaining wall of tower No. 30 has been damaged due to heavy floods in beas river.	15.00
	Retaining wall of tower No. 34 has been damaged at 132kV Bassi –Dehan line under ES Divison Hamirpur.	7.00
	132 kV D/C Pandoh-Bijni.Found crack on one side of the retaining wall of tower no. 25 due to settlement (ground subsidence) of the one side of the corner of the tower bench.	3.10
	132Kv D/C Transmission line Larji--Bajaura. Tower no. 2 of the 132 Kv D/C T/L Larji – Bajaura has developed multiple cracks on retaining wall due to land settlement.	2.00
	132Kv D/C Transmission line Larji--Bajaura. Tower no. 12 of the 132 Kv D/C T/L Larji – Bajaura has developed multiple cracks on retaining wall and top bench of the tower.	0.30
	132Kv D/C Transmission line Larji--Bajaura. Tower no. 14 of the 132 Kv D/C T/L Larji – Bajaura has developed multiple cracks of 1.2 inch.	0.30
	132kV D/C Transmission line Pandoh-Bijni. Tower 13 of the 132kV D/C Trans .Line Pandoh bijni line damaged due to multiple cracks because of land settlement.	50.00
	132kV D/C Transmission line Sundernagar to Ratti.Front portion land of tower No. 24 & its benching damaged due to heavy rainfall.	2.00
	132kV D/C Transmission line Larji- Bajaura. (1) Few members of tower no. 12 bent due to slight sinking of tower bench top due to heavy rain. (2) Cracks on the top of tower no. 14 have been increased significantly and a portion of retaining wall has been damaged. Few members of the tower bent due to sinking of tower bench as the heavy slide has taken place down side of tower location due to recent heavy rain.	6.00
	132 kV D/C Larji-Kangoo.Damage on the protection wall of tower no. 137 & 138	9.50
	132 kV Kurthala-Bathri.Soil erosion, cracks and landslide at tower no. 136 of 132 kV Kurthala Bathri line & to provide retaining wall for the protection of tower.	25.00
	132 kV Kurthala-Bathri.Damage including soil erosion and visible cracks has been observed near tower No . 42 of the 132kV Kurthala – Bathri line.	3.00
	132 kV Dehar- Chambi Kangra.To provide the appropriate retaining wall, slope protection & drainage system for the protection of tower no. 62 of 132 kV Dehar Chambi Kangra transmission line due to Soil erosion and landslide.	25.00
	132 kV S/C Jassure- Bathri Transmission line.Settling of land and stone pitching collapsed near tower no. 53A of the 132kV S/C Transmission line from Jassure to Bathri on dated 19.08.2025 .	3.50
	132 kV S/C Dehra-- Chambi Transmission line.Retaining wall of Tower No. 6 of 132kV S/C Dehra- Chambi Kangra line at village Barwara (near Dehra) has been damaged due to continuous rainfall.	10.00
	132 kV Sub- Station Bathri.Boundary wall of 132kV Sub- Station Bathri damaged due to continuous rainfall and land settlement.	2.00
	132 kV Transmission line Jassure- Kandrori.Damage of retaining wall of tower no. 30 resulting in land settlements and structural cracks.	75.00
	132 kV Transmission line Jassure- Kandrori.Damage including soil erosion,settling of land at tower no. 51 urgent C/o Boundary wall is required.	75.00
	132 kV D/C Kurthala- Bathri Transmission line.Damage including soil erosion, settlement of land & landslides at tower no. 79 of 132 kV D/C Kurthala Bathri Transmission line near village Kandla under ES Sub- Division Kurthala.	30.00
	132 kV S/C Amb- Gagret Transmission line.Boundary wall/Crates damaged at tower No. 23 .	80.00
132 Kv S/Stn Una.Damages to store shed as land adjoining store sheds sliding causing settlement of the floor. Further below residential quarters, immediate protection work is to be provided to protect any damage to the buildings due to heavy rains.	85.00	
132 kV Amb- Gagret Transmission line.Main apron washed away towards Luminous side on Kalruhi Khad and main Crates damaged at Tower No. 23 .Further,towards Swan river side earth filling and protection apron washed away and leg is exposed.	90.00	
132 kV Sub –Station Garget.Drain Damaged.	5.00	
220 kV Sub –Station Nehrian .Landslide is in between road curves to sub-station Nehrian, if not provided road uphill side may slide down.	8.00	

		220 kV Sub –Station Nehrian .Landslide occurred between boundary wall and road.	4.00
		220 kV Sub –Station Nehrian Approach road to 220 kV Sub- Station Nehrian damaged due to settlement of land.	100.00
		Damage including soil erosion, settlement of land & landslides at tower no. -64 of 132kV Jassure- Bathri Transmission Line.	90.00
		Damage including soil erosion, settlement of land & landslides at tower no. -65 of 132kV Jassure- Bathri Transmission Line.	95.00
		Cracks and damage of boundary wall of 132kV Sub- Station ES Division Bathri	5.00
		Shifting of tower no. 62 of 132 kV S/C Kangra- Dehra line in ES Divison Jassure.	75.00
		Shifting of tower no.136 of 132 kV D/C Kurthala- Bathri line in ES Divison Jassure.	75.00
		Shifting of tower no. 48 of 132 kV S/C Bathri-Jassure line in ES Divison Jassure.	75.00
		Rerouting tower no. 1 to 15 of 132kV D/C Bajaura- Kangoo line in ES Divison Mandi.	1365.38
		Rerouting tower no. 52 to 56 of 132kV S/C Bathri-Jassure line (due to damage of T-53 of mentioned line.) in ES Divison Jassure.	650.00
		132kv Transmission line Larji Bajaura .The bottom conductor of Kangoo Bajaura 132kV feeder b/w Tower No. 14 & 15 has been snapped from disc insulator & has fallen on ground & cross arm has bent on Tower no. 14 due to excessive tension caused by tilting of the tower no. 14 due to sinking of land.	0.50
		132kv Transmission line Larji Bajaura.A portion of retaining wall at tower no. 11 has been damaged and crack occurred on bench tower due to landslide below the tower. Tower no. 2 tilted slightly & retaining walls,tower bench has been damaged due to land slide occurs below the tower.	20.00
		132Kv Kangoo-Bajaura Tranamission line.The bottom conductor (B-Phase) of Kangoo- Bajaura Transmission line between tower no. 14& 15 has been snapped from disc insulator and fallen on ground . Cross arms of tower no. -14 also bent due to excessive tension caused by tilting of tower no.- 14 due to sinking of land.	1.00
		132/66/33kV Sub- Station Una.Landslide occurred around 66Kv Sub- Station yard due to rain.	42.00
		Sub-Total (B)	3209.58
		Grand Total ES (A&B)	3731.26
6	Generation Wing	Generation Circle HPSEBL, Palampur	
		Intimation regarding damage to retaining wall of 132KV Switchyard and near store due to heavy rainfall on dated 30.06.2025. Bassi Power house.	30.00
		Damage of 11 KV HT & 3 Phase DC LT lines Shanani to Chaprot due to heavy rainfall on dated 26.08.2025 & 27.08.2025.Bassi Power house.	1.50
		Damaged /partially washed away of wire crates near downside of Type-I Qtr of Darini colony (06 Nos. of wire crates) on dated 01.07.2025.Khauri Power House	3.00
		Partially damaged /washed away of (4 Nos. of crates) near outlet Single flushing conduit (SFC) of Gaj Intake due to heavy flood in Gaj Khad on dated 26.06.2025.Gaj Power House	2.00
		Boundary wall is damaged near Quarter No.-1 at residential colony Gharoh on dated 26.06.2025.Gaj Power House	0.20
		Partially damaged /washed away of RCC Abutment of Single flushing conduit (SFC) exit due to heavy flood on dated 29.07.2025 and 30.07.2025.Gaj Power House	2.50
		Road damaged due to landslides & heavy slips in the road to valve house on dated 03.08.2025.Gaj Power House	10.00
		Road damaged due to landslides & heavy slips in the road to valve house on dated 03.08.2025.Gaj Power House	10.00
		Box Channel Gaj Trench Weir : Concrete Topping over the Box Channel has been washed away on dt: 24.08.2025.Gaj Power House	3.00
		Leaond Intake SFC Crates : Wire Crates around SFC of Leond Intake has been Washed away 24.08.2025.Gaj Power House	7.00

	Landslide Near Inlet Chamber : Little Boulders and Muck is falling near Inlet Chamber during heavy rainfall 25.08.2025.Gaj Power House	5.00
	Landslide Along Power Channel of Gaj Intake : A big boulder and Muck has fallen near the power channel 25.08.2025.Gaj Power House	3.00
	Box Channel Gaj Trench Weir:- Concrete Topping over the Box Channel has been washed away Completely 27.08.2025.Gaj Power House	3.00
	Trash Rack of Gaj Trench Weir:- The Strips of Trash Rack got damaged and also bent at many places 27.08.2025.Gaj Power House	10.00
	Floor of Gaj Trench Weir:- The Floor of Gaj Trench Weir has been eroded due to the impact of Boulders and Rocks during floods 27.08.2025.Gaj Power House	5.00
	Boulders Behind Permanent Diversion Wall:- All the big boulders which were placed to provide strenght and stability to the Permanent Diversion Wall has been Washed away 27.08.2025.Gaj Power House	3.00
	Land of Gaj Power House near Recreation Room:- The Land near recreation room is at risk as it is in contact with water pressure during floods the crates has already been washed away 2 years ago. Gaj Power House	3.00
	Damaged/washed Diala to power House road at RD 1910.00 to 1930.00 and 1980.00 to 2015.00 Mtrs and downstream protection works at different reaches on dated 17.08.2025.Baner Power House	3.50
	Diala to power House road at various reaches including damaged of top earthen surface on dated 17.08.2025.Baner Power House	0.25
	Power House to intake road at various reaches including damaged of top earthen surface on dated 17.08.2025.Baner Power House	1.50
	Repair/Replacement of Damaged Trench Weir.Holi Power House	15.00
	Washed /Damage of road due to very heavy rain on 13.09.2025 the existing road width of local nallahs from PWD bifurcation point Diala to Power House (RD 0.00 to 3.08 Kms) at RDs 1910 to 1925 and 2370 to 2384 mtrs totally washed away, very heavy land slides at two reaches, top surface of Kachha road damaged . The Kachha road from power house point to intake Rds 0.00 to 6.215 kms have accrued very heavy land slides at three reaches, minor slides at different reaches, damage of top surface of existing road etc. under Baner Power House Division HPSEBL, Jia.	20.00
	Restorartion of Concrete Block Protection & reerection /reinstallation of Apron/Concrete Slabs downstream of the trench weir to stablize the river bed. Holi Power House	20.00
	Protection Work of Holi Power House Building by Providing Cement Concrete Blocks & GI Wire Crates. Holi Power House	75.00
	Repair of damaged civil works of Holi HEP due to heavy landslide and rainfall i.e. providing of RCC protection wall over existing wall at Intake Site, removal of silt, removal of slips & Providing & Laying of Saddles for MS pipe. Holi Power House	40.00
	Damage of MS Pipe due to heavy landslide. Holi Power House. Bhuri Singh Power House	15.20
	Multiple RCC Blocks of Downstream washed away and pot holes created due to heavy flood occurred.Bhuri Singh Power House	10.00
	Approximate 25 wire cartes washed away due to heavy flood.Bhuri Singh Power House	6.00
	Damage of D-Flushing gate due to heavy landslide.Bhuri Singh Power House	2.50
	Sub-Total of Power Houses under Palampur Circle.	310.15
Generatio n Circle HPSEBL, Nahan	Restoration / Protection of PCC crate wall near silt ejector gate downstream on the right bank of barrage gate (Approximate 15 Meter) Giri Power House	10.00
	Restoration / Protection of wire crates approx.. 100 meter upstream left bank side of barrage gate nearby office complex (Approximate 15 Mter) Giri Power House	6.00
	Restoration of surge shaft road on different points including cutting/removal of boulders etc. and C/o of retaining wall/brest wall etc. Giri Power House	30.00
	Restoration of road to Mahrar Adit by providing and laying granular sub base with well graded material. Giri Power House	8.00
	Restoration of damaged Stone pitching work near 132/33 kV Switch yard of Giri Power house. Giri Power House	4.00
	Restoration of partially damaged short concrete works on right side hill of Giri power house. Giri Power House	25.00
	Damaged steel tubular pole-4 no.	0.40
	Damaged LT Line	0.30

		Crate wall near spillway of Andhra Power House. Andhra Power House	5.00
		Accumulation of silt/boulders on trench weir of Andhra Power House. Andhra Power House	3.00
		Crate wall near spillway/ Foot- Bridge of Andhra Power House	5.00
		Crate wall damaged near spillway of Gumma Power House. Gumma Power House	4.00
		Accumulation of silt/boulders on trench weir of Gumma Power House. Gumma Power House	3.00
		Land slide in the approach road of foreway of Gumma Power House. Gumma Power House	3.00
		Damage of forebay approach road near intake of Gumma Power House (30m GI crate wall washed away in flood)	10.00
		Damage of forebay site of Gumma Power House and its fencing.	4.00
		Sub-Total of Power Houses under Nahan Circle.	120.70
	Generatio n Circle HPSEBL, Sarabai	Estimate for lifting collection & disposal of silt, mud and waste from drainage and diwatering sump of 3x42 MW Larji Power House after entering of flash flood on dated 26.08.2025. Larji Power House	3.10
		Estimate for lifting collection & disposal of silt, mud and waste from MIV floor and drainage gallery of 3x42 MW Larji Power House after entering of flash flood on dated 26.08.2025. Larji Power House	2.85
		Estimate for lifting collection & disposal of silt, mud and waste from 50HP flood control sump and 16HP submersible sump in TRT area of 3x42 MW Larji Power House after entering of flash flood on dated 26.08.2025	7.00
		Estimate of repair overhauling alongwith replacement of 50Hp submersible pump (Modi) of 3x42 MW Larji Power House after entering of flash flood on dated 26.08.2025. Larji Power House	3.80
		Estimate of repair overhauling alongwith replacement of 16HP VT pump of transformer hall of 3x42 MW Larji Power House after entering of flash flood on dated 26.08.2025. Larji Power House	1.20
		Single phase street light line with LED lights a single phase low tension LT line was damaged the affected components include 0.5 KM. of line six 9-meter steel tubular poles that are lifted four 9 meter ST poles buried by a land slide 1000 meters of ACSR 6/1/2.59 mm ² conductor twelve 70watt LED street lights and Seventeen 9 Watt LED bulbs (at pothead yard). Larji Power House	1.23
		150 Meters 1x120mm ² XELP (33kV) AT Armoured). Larji Power House	1.34
		6 Nos. cable termination kit 1x120mm ² . Larji Power House	0.39
		Wireless System: Approximately 600 meters of Cat-6 cable has been broken at various points from Pothead Yard to Machine Hall.	0.52
		CCTV Cameras: Three (03) CCTV cameras along with allied accessories and cables at Thalout Colony have been damaged.	0.50
		Restoration of 11 KV LHEP Feeder damages due to land near Jhalgi Tunnel near Jhalogi Army Camp & near Pot Head Yard Area in Electrical Sub Division HPSEBL Thalout	2.00
		Temporary restoration of Firefighting pipeline from Surge Shaft to near Pot Head Yard by the use of HDPE pipe dia 63 mm in 3x42 MW Larji HEP	2.00
		Approach road to Surge Shaft of LPH-Wire Crates and slip from uphill on road due to rain on 15.07.2025 & 16.07.2025	40.00
		Wire crates provided behind residential building at Sharanallah colony due to slip/land slide from uphill due to heavy rain on dated 29.06.2025 & 30.06.2025	40.20
		Further damage to MAT portal of LPH due to shooting stones/boulders from uphill during heavy rain on dated 29.06.2025 & 30.06.2025	60.00
		Dry masonry wall damaged due to slip at RD 485 to 530 Mtr on Surge Shaft Road	100.00
		Upper side wire crate wall and downside RR masonry retaining wall damaged and heavy settlement on surge shaft road at RD 565.0 m to RD 685.0M	100.00
		Upper side wire crate wall and downside RR masonry retaining wall damaged and heavy settlement on surge shaft road at RD 815.0 m to RD 845.0M	60.00
	Wire crate wall damaged due to slip on surge shaft road at RD 850.0m to RD 880.0m	40.00	
	Wire crate wall damaged and settlement due to slip on surge shaft road at RD 900.0m to RD 1090.0m	100.00	
	Damages to wire crate wall and Intake trench weir of Beeling MHEP due to heavy flood in Billing Nallah	50.00	

		Cleaning and clearing of silt boulders aggregate from the the bypass and tunnel inlate of intake site Thiroth HEP. Thiroth Power House	3.00
		Cleaning and clearing of chocked hoppers no.1,2,3 of disilting tank of Thiroth HEP. Thiroth Power House	15.00
		Repair of damaged intake gate, tunnel and SFC gate at intake site of Thiroth HEP. Thiroth Power House	15.00
		Repair of damaged footpath at various point from forebay to intake & removal of boulder/ slip from main NH road to forebay of Thiroth HEP. Thiroth Power House	2.00
		Sub-Total of Power Houses under Sarabai Circle.	651.13
Generatio n Circle HPSEBL, Bhabana gar		Damage to road and crate work in Pagal nallah (washed away)	15.00
		Removal of debris/silt from forebay tunnel/forebay channel, desilting tank & intake tunnel. Ganvi Stage-I	45.00
		Removal of debris, boulders, grits etc from trench weir forebay tunnel /gorebay channel, desilting tank & intake tunnel. Ganvi Stage-I	45.00
		Breaking of big boulders downstream of trench weir. Ganvi Stage-I	20.00
		Damageof protection wall 70m length on right bank of trench weir. Ganvi Stage-I	55.00
		Repair of trench weir structure on downstream & upstream side of trench weir including reck etc. Ganvi Stage-I	35.00
		Repair of control structure/ intake gates. SFC gate including cg=hequered plate. Ganvi Stage-I	12.00
		Damage to retaining wall of road to forebay including removal of slips near rest House in 20 mtrs reach. Ganvi Stage-I	10.00
		Opening of chocked desilting tanks valves. Ganvi Stage-I	2.00
		Damage to approach road to forebay of Ganvi HEP stage-I in 900 Mtrs. Stretch. Ganvi Stage-I	105.00
		Damage to baily bridge(Bridge washed away in flood). Ganvi Stage-I	155.00
		Removal of boulders near baily Bridge khad side.Ganvi Stage-I	12.00
		Damage to discharge site and store shed at Ganvi. Ganvi Stage-I	12.00
		Damage to approach road to Power House of Ganvi stage-I HEP from 58 to 600 mtrs. Ganvi Stage-I	17.00
		Damage to protection wall downstream of Baily Bridge from 0 to 30 Mtrs. Ganvi Stage-I	12.00
		Damage to protection wall downstream of Baily Bridge from 30 to 60 Mtrs. Ganvi Stage-I	32.00
		Damage to protection wall downstream of Baily Bridge from 150to 240 Mtrs. Ganvi Stage-I	125.00
		Damage to protection wall upstream of Baily Bridge from 30 to 60 Mtrs. Ganvi Stage-I	22.00
		Damage to retaining wall near Mangalu bazzar from RD 15 to 30 Mtrs. Ganvi Stage-II	12.00
		Damage to road / reatining wall at intake site of Ganvi HEP stage-II near pashgaon Nalla from RD 130 to 170 Mtrs. Ganvi Stage-II	15.00
	Damage to Baily Bridge abutment/wing wall etc. at intake site of Ganvi HEP stage-Ii rungcha.Ganvi Stage-II	30.00	
	Damage to approach road 250 mtrs. Length upstream of baily bridge & diversion of Ganvi Khad. Ganvi Stage-II	35.00	
	Damage to trench weir of Ganvi HEP stage-II. Ganvi Stage-II	35.00	
	Damage to trench weir of Ganvi HEP stage-II. Ganvi Stage-II	35.00	
	Damage to guide wall right side of Trench weir of Ganvi HEP stage-II. Ganvi Stage-II	45.00	

		Channelization of Ganvi Khad upstream of Trench weir structures . Ganvi Stage-II	12.00
		Damage to left side downstream portion of trench weir from RD 0 to 155 mtrs.7075. Ganvi Stage-II	75.00
		Damage of spill way Channel. Ganvi Stage-II	25.00
		Damage to Vortex Channel, SFC Channel and protection wall near reservoir. Ganvi Stage-II	25.00
		Damage of slab culvert of SRC/ Vortex Channel. Ganvi Stage-II	8.00
		Damage to river training works on both sides of Ganvi Khad at Rungcha intake site. Ganvi Stage-II	105.00
		removal of silt slush from reservoir. Ganvi Stage-II	30.00
		Damage to fencing of Power House complex vortex and removal of slush from reservoir surrounding area. Ganvi Stage-II	20.00
		Damage to fire fighting line from butterfly valve to Tank and outlet & removal of boulders from switchyard area. Ganvi Stage-II	8.00
		Damage to protection works(wire crate walls) for approach road to Power House and Switchyard in 200 Mtrs. Reach. Ganvi Stage-II	55.00
		Damage to Intake raised weir right side portion eroded due to flood in Nauty khad complete submergence of power house building control room breaker room battery room	430.00
		damage to Temporary diversion channel washed away between RD 135 to 195 mtr. (hill side/River side) wire crate wall. Nogli Power House	44.00
		Deposition of debris, boulders, pebbles,silt near intake Bhaba/Nagar	10.00
		Deposition of debris, boulders, pebbles,silt near intakeRukati Power house	5.00
		Damage to Trench weir u/s and d/s concrete and trash rack at Intake	22.00
		Provision of Gabion Structure (Crate Work) D/S of Shingle flushing Channel & Back side of Rest Camp due to erosion	15.00
		Deposition of silt in forebay/Reservoir and power channel/ Hoppers	30.00
		Repair of Trench Weir , U/S & D/S Concrete & Trash Rack	50.00
		Sub-Total of Power Houses under Bhabanagar Circle.	1907.00
		Grand Total	2988.98
		Grand Total	29730.28

Report of Tentative damages as per MHA Norms to the electrical infrastructure due to Heavy Rain/Cloud burst/Flash Flood in r/o of HPSEBL during Monsoon Season till 24 September 2025.

Sr. No.	Name of Zone (Op.)	Name of Circle	LT Damaged (In km)	Amount (Rs. in Lakh) 0.50/km	LT Poles Damaged (In No.)	Amount (Rs. in Lakh) 0.05/Pole	DTR (In No.)	Amount (Rs. In Lakh) Rs.1.00P/DTR	Damage Reported (in Lakh)
1	Shimla	Shimla	260.22	130.11	978	48.9	41	41	220.01
		Rohru	172.8	86.4	1177	58.85	34	34	179.25
		Rampur	47.54	23.77	379	18.95	14	14	56.72
		Nahan	808.08	404.04	1472	73.6	72	72	549.64
		Solan	574.73	287.37	919	45.95	14	14	347.32
		Sub Total	1863.38	931.69	4925	246.25	175	175	1352.94
2	Kangra	Kangra	137.87	68.93	803	40.15	161	161	270.08
		Dalhousie	457.68	228.84	2024	101.2	228	228	558.04
		Dehra	100.22	50.11	310	15.5	39	39	104.61
		Sub Total	695.77	347.88	3137	156.85	428	428	932.73
3	Mandi	Mandi	579.6	289.8	2442	122.1	187	187	598.9
		Kullu	172.68	86.34	1412	70.6	33	33	189.94
		Sub Total	752.28	376.14	3854	192.7	220	220	788.84
4	Hamirpur	Hamirpur	244.94	122.47	572	28.6	19	19	170.07
		Bilaspur	8.5	4.25	259	12.95	2	2	19.2
		Una	170.78	85.39	692	34.6	71	71	190.99
		Sub Total	424.22	212.11	1523	76.15	92	92	380.26
Total			3735.64	1867.82	13439	671.95	915	915	3454.77

Total actual Claim of Electric Infrastructure - Rs. 297.30 Crore

Total Claim of Electric Infrastructure as per the MHA Norms - Rs. 34.55 Cr.

Horticulture Department

Assessment of Horticulture Cropped Area Affected due to Natural Calamity

Name of Calamity : Heavy Rains/ Thunder Storms/ etc.

Report from dated 20-06-2025 to 24-09-2025

Sr. No.	Name of District	Name of Horticulture crop affected	Category wise number of farmers affected				Category wise area affected (in hect.)				Loss to Nursery			Loss to progeny/ fruit Trees			Expected loss to fruit crop				Total Value (in lakh) (14+17+19+21)	Total area affected where crop loss is <33%	Total area affected where crop loss is >33%	
			No. of marginal farmers affected	No of small farmers affected	No. of other farmers affected	Total no. of farmers affected	Marginal farmers	Small farmers	Other farmers	Total area affected	No. of plants completely destroyed	No. of plants partially damaged	Value (in Lakh Rs.)	No. of trees completely destroyed	No. of trees partially damaged	Value (in Lakh Rs.)	Quantitative loss (MT)	Value (in Lakh)	Qualitative loss (MT)	Value (in lakh)				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
1	Bilaspur	Guava	12	4	0	16	7	3	0	10	0	0	0	0	0	0	0	0	0	16	4.8	4.8	0	10
		Mausami	0	56	0	56	0	0.9	0	0.9	0	0	0	0	0	0	0	0.53	0.212	0	0	0.212	0	0.9
		Pomegranate	12	14	2	28	4	3	1	8	0	0	0	0	0	0	0	20	24	10	5	29	0	8
		Total	24	74	2	100	11	6.9	1	18.9	0	0	0	0	0	0	0	20.53	24.212	26	9.8	34.012	0	18.9
2	Chamba	Apple	1105	411	0	1516	529	105	0	634	0	0	0	1500	2000	55	480	45	490	25	125	0	634	
		Guava	5	0	0	5	0.1	0	0	0.1	0	0	0	0	0	0	18	4.5	0	0	4.5	0	0.1	
		K. Lime	78	0	0	78	7.8	0	0	7.8	0	0	0	75	0	3.75	19	9.5	0	0	13.25	0	7.8	
		Plum	1	0	0	1	0.04	0	0	0.04	0	0	0	15	0	0.75	0	0	0	0	0.75	0	0.04	
		Pomegranate	1	0	0	1	0.05	0	0	0.05	0	0	0	20	0	1	0	0	0	0	1	0	0.05	
		Peach	1	0	0	1	0.03	0	0	0.03	0	0	0	10	0	0.5	0	0	0	0	0.5	0	0.03	
		Kiwi	10	3	0	13	0.5	0.05	0	0.55	0	0	0	200	100	20	1.5	0.75	0	0	20.75	0	0.55	
		Bee keeping	3	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0	0
Mushroom	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0		
Total			1205	414	0	1619	537.52	105.05	0	642.57	0	0	0	1820	2100	81	518.5	63.75	490	25	169.75	0	642.57	
In Chamba, 60 Bee hives and 100 Mushroom Bags have been destroyed																								
3	Hamirpur	All Fruits	194	106	20	320	99.061	10.59	3.03	112.681	150	400	4.5	190	3	4.9628	9.8	8.75	43.02	6.897	25.1098	109.006	3.675	
		Total	194	106	20	320	99.061	10.59	3.03	112.681	150	400	4.5	190	3	4.9628	9.8	8.75	43.02	6.897	25.1098	109.006	3.675	
4	Kangra	Plum	8	10	0	18	5	6	0	11	2000	0	8	0	0	0	0	0	0	0	8	0	11	
		Citrus	24	8	1	33	7.08	4.16	0.5	11.74	1910	10	12.4	0	0	0	0	0	1.55	0.9	13.3	0	11.74	
		Mango	9	1	2	12	2.04	1	1	4.04	3	0	1	0	0	0	0	0	0.7	0.3	1.3	0	4.04	
		Litchi	5	5	0	10	5	5	0	10	600	0	10	0	0	0	0	0	0	0	10	0	10	
		Papaya	0	1	0	1	0	0.08	0	0.08	200	0	6	0	0	0	0	0	0	0	6	0	0.08	
		SHIVA+Other	0	1	0	1	0	0.04	0	0.04	5	0	2	0	0	0	0	0	0	0	3.41	0	0.04	
Total			46	26	3	75	19.12	16.28	1.5	36.9	4718	10	39.4	0	0	0	0	0	2.25	1.2	42.01	0	36.9	
5	Kinnaur	Apple	54	0	0	54	3.37	0	0	3.37	0	0	0	676	272	34.7	0	0	0	0	34.7	0	3.37	
		Total	54	0	0	54	3.37	0	0	3.37	0	0	0	676	272	34.7	0	0	0	0	36.11	0	3.37	
6	Kullu	Apple	10767	3088	180	14035	2166.49	600.73	62.44	2829.66	0	0	0	15265	4600	729.74	1456.502	446.896	1624.21	283.39	1460.026	2805.44	24.22	
		Persimon	162	109	3	274	9.71	11.07	2.21	22.99	0	0	0	0	0	0	108.61	40.75	104.7	23.47	64.22	22.99	0	
		Pomegranate	404	12	7	423	81.3	12.66	0.98	94.94	0	0	0	0	0	0	317.23	158.61	290.4	121.91	280.52	94.94	0	

		Pear	1781	999	29	2809	209.43	143.65	5.04	358.12	0	0	0	0	0	163.43	39.66	38.22	4.25	43.91	358.12	0	
		Plum	170	102	0	272	18.7	20.22	0	38.92	0	0	0	0	0	19.46	3.89	0	0	3.89	38.92	0	
		Total	13284	4310	219	17813	2485.63	788.33	70.67	3344.63	0	0	0	15265	4600	729.74	2065.232	689.806	2057.53	433.02	1852.566	3320.41	24.22
7	Mandi	Apple	1042	1881	8	2931	240.25	239.8	1	481.05	43500	500	61.8	84253	19064	3026.84	1405.5	436.65	52	13	3538.29	294.05	187
		Stone Fruits	178	50	10	238	32.78	22	6.25	61.03	0	200	0.4	7345	534	170.21	3.03	0.86	0.3	0.25	171.72	55.03	6
		Pear	20	0	0	20	3.2	0	0	3.2	0	0	0	40	60	0.5	0	0	2	1.25	1.75	3.2	0
		Almond	8	0	0	8	1.28	0	0	1.28	0	0	0	30	50	0.8	0	0	0	0	0.8	1.28	0
		Mango	58	28	24	110	9.6	7	7	23.6	0	0	0	940	160	0.65	8.12	1.23	12	7.5	9.38	23.6	0
		Pomegranate	154	28	3	185	9	2.3	1	12.3	0	0	0	3238	75	11.3	64.75	26.8	0	0	38.1	0.8	11.5
		Citrus	63	20	9	92	6.95	6.5	2.35	15.8	0	0	0	1050	440	1.35	8.02	1.87	20	5	8.22	15.8	0
		Guava	30	4	4	38	6	2	0	8	0	0	0	3564	1100	6.36	3.1	0.82	0.1	0.07	7.25	8	0
		Persimon	53	13	2	68	15.25	4	0.6	19.85	0	500	0.6	2325	50	10.92	33.88	10.66	0	0	22.18	7.75	12.1
Polyhouse/SHIVA	7	132	0	139	0.4	4.9	0	5.3	0	0	0	0	0	0	0	0	0	0	0	50.436	1.2	4.1	
		Total	1613	2156	60	3829	324.71	288.5	18.2	631.41	43500	1200	62.8	102785	21533	3228.93	1526.4	478.89	86.4	27.07	3848.126	410.71	220.7
8	Lahul Spiti	Apple	7	0	0	7	0.36	0	0	0.36	0	0	0	28	75	2.15	0.4	0.2	0	0	2.35	0.36	0
		Total	7	0	0	7	0.36	0	0	0.36	0	0	0	28	75	2.15	0.4	0.2	0	0	2.35	0.36	0
9	Shimla	Apple	3491	1696	345	5532	613.18	372.17	146.77	1132.12	460	2580	12.41	33434.2	31000	959.17	7571.2	1080.71	501.6	166.25	2218.54	128.23	1003.89
		Pomegranate	1	0	0	1	0.5	0	0	0.5	0	0	0	60	0	1.18	0	0	0	0	1.18	0.5	0
		Apricot	1	0	0	1	0.02	0	0	0.02	0	0	0	2	0	0.069	0	0	0	0	0.069	0.02	0
		Total	3493	1696	345	5534	613.7	372.17	146.77	1132.64	460	2580	12.41	33496.2	31000	960.419	7571.2	1080.71	501.6	166.25	2219.789	128.75	1003.89
10	Sirmour	Apple	648	854	0	1502	85	180.125	0	265.125	0	0	0	315	300	11.05	30	0.45	10	0.25	11.75	215.125	50
		Plum	475	720	0	1195	185	337	0	522	0	0	0	130	252	3.82	0	0	0	0	3.82	400	122
		Peach	640	540	0	1180	290	418	0	708	0	0	0	210	257	4.67	0	0	0	0	4.67	600	108
		Apricot	340	410	0	750	187	249	0	436	0	0	0	130	235	3.65	0	0	0	0	3.65	300	136
		Kiwi	8	20	0	28	0.5	1.8	0	2.3	0	0	0	15	80	0.75	4	0.06	1	0.03	0.84	2	0.3
		Total	2111	2544	0	4655	747.5	1185.925	0	1933.425	0	0	0	800	1124	23.94	34	0.51	11	0.28	24.73	1517.125	416.3
11	Solan	Gauva	0	1	0	1	0	0.042	0	0.042	0	0	0	70	0	2.556	0	0	0	0	2.556	0	0.042
		K Lime	24	12	5	41	3	2	1	6	0	0	0	0	0	0	3	3	0	0	3	6	0
		Pomegranate	35	30	6	71	4.5	4	1.5	10	0	0	0	0	0	0	2	1.8	0	0	1.8	10	0
		Apple	3	1	0	4	0.17	0.006	0	0.176	0	0	0	106	0	2.02	0	0	0	0	2.02	0	0.176
		Dragon Fruit	0	1	0	1	0	0.005	0	0.005	0	0	0	20	0	0.2	0	0	0	0	0.2	0	0.005
		Flowers	1	0	0	1	0.4	0	0	0.4	11200	0	2.66	0	0	0	0	0	0	0	2.66	0	0.4
		Polyhouse	7	0	0	7	0.37	0	0	0.37	0	0	0	0	0	0	0	0	0	0	0.37	0	0.37
		Total	70	45	11	126	8.44	6.053	2.5	16.993	11200	0	2.66	196	0	4.776	5	4.8	0	0	63.686	16	0.993
12	Una	Poly.H.Sheet	1	0	0	1	0.32	0	0	0.32	0	0	0	0	0	0	1.36	0	0	0	1.36	0.32	0
		Plants in PH	3	0	0	3	0.375	0	0	0.375	0	0	0	0	0	0	4.1	0	0	0	4.1	0.055	0.32
		Pomegranate	2	0	0	2	0.1	0	0	0.1	0	0	0	0	120	0.27	0	0	0	0	0.27	0.1	0
		Solar Fencing 80m	1	0	0	1	0.008	0	0	0.008	0	0	0	0	0	0	0	1.06	0	0	1.06	0.008	0
		Total	7	0	0	7	0.803	0	0	0.803	0	0	0	120	0.27	0	6.52	0	0	6.79	0.483	0.32	
Grand Total of All Districts :-			22108	11371	660	34139	4851.214	2779.798	243.67	7874.682	60028	4190	121.77	155256.2	60827	5070.888	11751.06	2358.148	3217.8	669.517	8325.029	5502.844	2371.838

District-wise details of Damages to Horticulture crops

Sr. No.	District	Crop Type	Marginal Farmers Affected	Small Farmers Affected	Other Farmers Affected	Total Farmers Affected	Area Affected by Marginal Farmers (Ha)	Area Affected by Small Farmers (Ha)	Area Affected by Other Farmers (Ha)	Total Area Affected (Ha)	Plants Destroyed	Plants Damaged	Nursery Loss (in Lakh)	No. of trees completely destroyed	No. of trees partially damaged	Value (in Lakh Rs.) (Tree Loss)	Quantitative loss (MT)	Value (in Lakh Rs.) (Quantitative)	Qualitative loss (MT)	Value (in Lakh Rs.) (Qualitative)	Total Value (in Lakh) (14+17+19+21)	Total area affected (Ha) where crop loss is <33%	Total area affected (Ha) where crop loss is >33%
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Bilaspur	All Crops	24	74	2	100	11	6.9	1	18.9	0	0	0	0	0	0	20.53	24.212	26	9.8	34.012	0	18.9
2	Hamirpur	All Crops	194	106	20	320	99.061	10.59	3.03	112.681	150	400	4.5	190	3	4.9628	9.8	8.75	43.02	6.897	25.1098	109.006	3.675
3	Chamba	All Crops	1205	414	0	1619	537.52	105.05	0	642.57	0	0	0	1820	2100	81	518.5	63.75	490	25	169.75	0	642.57
4	Kangra	All Crops	46	26	3	75	19.12	16.28	1.5	36.9	4718	10	39.4	0	0	0	0	0	2.25	1.2	42.01	0	36.9
5	Kinnaur	All Crops	54	0	0	54	3.37	0	0	3.37	0	0	0	676	272	34.7	0	0	0	0	36.11	0	3.37
6	Kullu	All Crops	13284	4310	219	17813	2485.63	788.33	70.67	3344.63	0	0	0	15265	4600	729.74	2065.232	689.806	2057.53	433.02	1852.566	3320.41	24.22
7	L&S	All Crops	7	0	0	7	0.36	0	0	0.36	0	0	0	28	75	2.15	0.4	0.2	0	0	2.35	0.36	0
8	Mandi	All Crops	1613	2156	60	3829	324.71	288.5	18.2	631.41	43500	1200	62.8	102785	21533	3228.93	1526.4	478.89	86.4	27.07	3848.126	410.71	220.7
9	Shimla	All Crops	3493	1696	345	5534	613.7	372.17	146.77	1132.64	460	2580	12.41	33496.2	31000	960.419	7571.2	1080.71	501.6	166.25	2219.789	128.75	1003.89
10	Sirmour	All Crops	2111	2544	0	4655	747.5	1185.925	0	1933.425	0	0	0	800	1124	23.94	34	0.51	11	0.28	24.73	1517.125	416.3
11	Solan	All Crops	70	45	11	126	8.44	6.053	2.5	16.993	11200	0	2.66	196	0	4.776	5	4.8	0	0	63.686	16	0.993
12	Una	All Crops	7	0	0	7	0.803	0	0	0.803	0	0	0	0	120	0.27	0	6.52	0	0	6.79	0.483	0.32
	Total	All Crops	22108	11371	660	34139	4851.214	2779.798	243.67	7874.682	60028	4190	121.77	155256.2	60827	5070.888	11751.06	2358.148	3217.8	669.517	8325.029	5502.844	2371.838

Calculation of Relief as per NDRF & SDRF Cost Norms for Moonson 2025

Sr. No	Name of District	Total No. of Farmers Affected	No. of SMF Affected	Total Area Under Fruit Crops (Ha)	Total Horticultural Area Affected (Ha)	Horticultural Area Loss >33% (Ha)	SMF Area – Rainfed (Ha)	SMF Area – Irrigated (Ha)	SMF Area – Perennial (Ha)	Rainfed Assistance (₹8500 x Col. 8A)	Irrigated Assistance (₹17000 x Col. 8B)	Perennial Assistance (₹22500 x Col. 8C)	Total Assistance Sought (Cr)
1	2	3	4	5	6	7	8A	8B	8C	9A	9B	9C	10
1	Bilaspur	100	98	8449.65	18.9	18.9	0	0	18.9	0	0	425250	0.042525
2	Hamirpur	320	300	1651.51	112.681	3.675	0	0	3.675	0	0	82687.5	0.0082688
3	Chamba	1619	1619	642.57	642.57	642.57	0	0	642.57	0	0	14457825	1.4457825
4	Kangra	75	72	41789.63	36.9	36.9	0	0	36.9	0	0	830250	0.083025
5	Kinnaur	54	54	11.34	3.37	3.37	0	0	3.37	0	0	75825	0.0075825
6	Kullu	17813	17594	31424.65	3344.63	24.22	0	0	24.22	0	0	544950	0.054495
7	Lahaul Spiti	7	7	1.3	0.36	0	0	0	0	0	0	0	0
8	Mandi	3829	3769	39083.72	631.41	220.7	0	0	220.7	0	0	4965750	0.496575
9	Shimla	5534	5189	48744	1132.64	1003.89	0	0	1003.89	0	0	22587525	2.2587525
10	Sirmour	4655	4655	16142	1933.425	416.3	0	0	416.3	0	0	9366750	0.936675
11	Solan	126	115	0	16.993	0.993	0	0	0.993	0	0	22342.5	0.0022343
12	Una	7	7	6269	0.803	0.32	0	0	0.32	0	0	7200	0.00072
	Total	34139	33479	194209.37	7874.682	2371.838	0	0	2371.838	0	0	53366355	5.3366355

Total actual loss of Horticulture: Rs. 83.25 Crore

Total Claim of Horticulture as per the MHA Norms - Rs. 5.34 Cr.

Urban Development Department

Losses and Damages Report in Monsoon for the FY- 2025-26																			
Sr.No	Name Of District	ULB Name	Damage Of Internal Roads		Removal Of Debris From Road/ Drainage/ Sewerage Lines.(Brief Detail With Cost (In Lakh)		Electric Poles.		Electric Wires.		Damage Of Internal Water Supply Lines.		Damage Of Street Lights.		Damage Of Panchayat Ghars, Community Halls, Anganwadi, Etc.		Grand Total	Grand total in Lakh	
			Length(In Mts)	Loss(In Lakh)	Description	Cost(In Lakh)	(In Nos)	Loss(In Lakh)	Lengt h (In KM)	Loss(In Lakh)	Leng th (In Mts)	Loss (In Lakh)	Nos .	Loss (In Lakh)	Name Of Building .	Loss (In Lakh)			
1	Bilaspur	Municipal Council, Bilaspur	5000	3,00,00,000.00	Cleaning of roads, paths, drain and Nallah etc.	5,00,000.00	0	0.00	0	0.00	0	0.00	200	4,00,000.00	Anganwadi Kendra W. N. 2 & 3	5,00,000.00	3,14,00,000.00	314.00	
2	Chamba	Municipal Council, Chamba	5500	75,00,000.00	Removal of Debris	15,00,000.00	5	1,00,000.00	0	0.00	1500	22,00,000.00	575	6,50,000.00	0	0.00	1,19,50,000.00	119.50	
3		Municipal Council, Dalhousie	250000	1,14,00,000.00	Removal of Debris	1,87,000.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	1,15,87,000.00	115.87	
4		Nagar Panchayat, Chowari	6	24,00,000.00	50cum	1,00,000.00	50	50,000.00	200	60,000.00	0	0.00	100	20,000.00	Anganwari Kendra	25,00,000.00	51,30,000.00	51.30	
5		Municipal Council, Sujapur-Tihra	612	55,55,731.00	0	0.00	0	0.00	2	75,000.00	0	0.00	120	4,20,000.00	0	0.00	60,50,731.00	60.51	
6	Kangra	Municipal Corporaton, Dharamshala	203000	4,25,62,400.00	Removal of debris from Road sides and cleaning of Drainag at damageg sites	1,13,40,000.00	0	0.00	0	0.00	100	75,000.00	42	8,30,000.00	Damage to the Building due to the Land slide ocured by the soil on the rear side.	1,31,20,000.00	6,79,27,400.00	679.27	
7		Municipal Council, Nurpur	900	15,00,000.00	Removal of Debris	8,00,000.00	10	1,00,000.00	0.75	50,000.00	0	0.00	40	1,00,000.00	Commun ity Hall Ward no 3 & Janj Ghar ward no 1	15,00,000.00	40,50,000.00	40.50	

8		Municipal Council, Jawalamukhi	9500	1,10,00,000.00	Debris has been removal from Road/Drainage/Street/Path /Nallas through mechanically/ manual	10,00,000.00	15	3,00,000.00	1.5	5,00,000.00	0	0.00	50	1,00,000.00	0	0.00	1,29,00,000.00	129.00
9		Municipal Council, Baijnath-Paprola	1	22,00,000.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	22,00,000.00	22.00
10	Kullu	Municipal Council, Kullu	8000	28,00,000.00	Due to heavy rain/ cloud burst	16,80,000.00	0	0.00	0	0.00	210	25,00,000.00	0	0.00	0	0.00	69,80,000.00	69.80
11		Nagar Panchayat, Banjar	1466	1,89,00,000.00		0.00	0	0.00	0	0.00	0	10.00					1,89,00,010.00	189.00
12	Mandi	Municipal Corporation, Mandi	59325	1,81,00,000.00	Removal of Debris	2,28,50,000.00	0	0.00	0	0.00	0	0.00	22	2,15,000.00	0	0.00	4,11,65,000.00	411.65
13		Municipal Council, Sundernagar	3000	90,00,000.00	Road/Drain	10,00,000.00	11	2,00,000.00	2KM	80,000.00	0	0.00	0	0.00	0	0.00	1,02,80,000.00	102.80
14		Municipal Council, Sarkaghat	1800	72,00,000.00	Road/Drain	0.00	1(High Mast Light)	5,00,000.00	0	0.00	0	0.00	0	0.00	0	0.00	77,00,000.00	77.00
15		Municipal Council, Jogindernagar	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0.00	0.00
16		Municipal Council, Nerchowk	1000	12,50,000.00	MUCK	2,00,000.00	5	35,000.00	0.5	10,000.00	0	0.00	20	6,000.00	0	0.00	15,01,000.00	15.01
17		Nagar Panchayat, Rewalsar	1000	30,00,000.00	MUCK	5,000.00	3	2,000.00	0	0.00	0	0.00	5	2,000.00	0	0.00	30,09,000.00	30.09
18	Nagar Panchayat, Karsog	2500	50,00,000.00	Clearing of drains	2,50,000.00	0	0.00	0	0.00	0	0.00	20	1,50,000.00	0	0.00	54,00,000.00	54.00	
19	Shimla	Municipal Corporation, Shimla	10316	15,47,42,000.00	Damage to drain/nallah Removal of slips etc	3,79,45,000.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	19,26,87,000.00	1,926.87
20		Municipal Council, Rohroo	50	25,00,000.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	25,00,000.00	25.00
21		Municipal Council, Rampur	2000	85,40,000.00	Debris on Path/Road & Drain (1.900)	17,40,000.00	20	2,95,000.00	0.3Kms	3,00,000.00	0	0.00	50	1,50,000.00	0	0.00	1,10,25,000.00	110.25
22		Municipal Council, Theog	63	16,58,000.00	Reoval of debris on road in ward No 1,2,4,6 and 7	1,50,000.00	5	40,000.00	0	0.00	0	0.00	20	1,00,000.00	0	0.00	19,48,000.00	19.48

		g																
23		Municipal Council, Sunni	5000	30,00,000.00	Removal of debris and malba	43,00,000.00	0	0.00	0	0.00	0	0.00	50	2,00,000.00	Drain SWM, Park	99,00,000.00	1,74,00,000.00	174.00
24		Nagar Panchayat, Narkanda	500	26,00,000.00	Removal Of Debris From Road	2,00,000.00	0	0.00	1	35,000.00	0	0.00	50.00	90,000.00	Rehan basera	5,00,000.00	34,25,000.00	34.25
25		Nagar Panchayat, Kotkhai	2800	30,00,000.00	Removal of debris and malba	70,000.00	0	0.00	0.05	20,000.00	0	0.00	5	25,000.00	Aanganwari SWM site damage of bridge damage of drain	4,45,000.00	35,60,000.00	35.60
26		Nagar Panchayat, Jubbal	2200	20,00,000.00	Removalof debris and malba	3,00,000.00	0	0.00	0.45	20,000.00	0	0.00	15	52,000.00	Damage of drain, Kali Mata Mandir	2,50,000.00	26,22,000.00	26.22
27		Nagar Panchayat, Chopal	1300	30,00,000.00	Removalof debris and malba	5,00,000.00	3	27,000.00	0.9	50,000.00	0	0.00	40	1,20,000.00		0.00	36,97,000.00	36.97
28		Nagar Panchayat, Chirgaon	875	21,87,500.00	Removalof debris from Road and drain	8,97,000.00	0	0.00	0	0.00	0	0.00	75	2,50,000.00	Anganwadi	4,50,000.00	37,84,500.00	37.85
29		Nagar Panchayat, Nerwa	800	20,00,000.00	Removal of Debris from Road/Drainage	3,00,000.00	0	0.00	0.85	28,000.00	0	0.00	60	1,08,000.00	0	0.00	24,36,000.00	24.36
30	Sirmour	Municipal Council, Nahan	2865	2,09,00,000.00	Removal of Debris from Road/Drainage	25,000.00	5	34,250.00	0.36	7,320.00	0	0.00	85	52,700.00			2,10,19,270.00	210.19
31	Solan	Municipal Council, Nalagarh	2000	12,50,000.00	Removal of Debris	9,50,000.00	0	0.00	0	0.00	0	0.00	80	1,60,000.00	0	0.00	23,60,000.00	23.60
32	Solan	Municipal Council, Parwanoo	675	60,75,000.00	Muck Removal damage to R/W and Sewerage lines	1,01,50,000.00	0	0.00	0	0.00	0	0.00	2	25,000.00	0	0.00	1,62,50,000.00	162.50
33	Una	Nagar Panchayat, Dalautpur-Chowk	800	11,41,556.00	Road debris	50,000.00	50	7,25,700.00	0.75	24,000.00	0	0.00	50	93,395.00	0	0.00	20,34,651.00	20.35
34	Una	Nagar Panchayat, Amb	440	17,60,000.00	Removal of Debris	5,86,850.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	23,46,850.00	23.47
		Grand Total	584854	39,57,22,187.00	0	9,95,75,850.00	182	24,08,950.00	209	12,59,320.00	1810	47,75,010.00	1776	43,19,095.00	0	2,91,65,000.00	53,72,25,412.00	5,372.25

Calculation of Relief as per NDRF & SDRF Cost Norms for Moonson 2025

Sr. No.	Name of ULB	Urban roads			Temporary repair of Mahila Mandal, Yuva Kendra, Panchayt Ghar, Community Hall, Anganwadi etc.			Total loss
		length of urban roads including culvert (if any) in Km	Rates per km as per MHA norms @ 60000 in normal areas and @75000 for hilly areas	Total (3*4)	Temporary repair of Mahila Mandal, Yuva Kendra, Panchayt Ghar, Community Hall, Anganwadi etc.	As per actual cost subject to a ceiling of Rs. 2.50 Lakh per unit	Total (6*7)	
1	2	3	4	5	6	7	8	12
Distt. Bilaspur								
1	Municipal Council, Bilaspur	5	75000	375000	2	250000	500000	875000
2	Municipal Council, Shri. Naina Devi Ji	16.73	75000	1254750	2	250000	500000	1754750
3	Municipal Council, Ghumarwin	53.5	60000	3210000	0	0	0	3210000
4	Nagar Panchayat, Talai	45.8	60000	2748000	2	360000	720000	3468000
Distt. Chamba								
5	Municipal Council, Chamba	32	75000	2400000	0	0	0	2400000
6	Municipal Council, Dalhousie	25	75000	1875000	0	0	0	1875000
7	Nagar Panchayat, Chowari	7.5	75000	562500	8	250000	2000000	2562500
Distt. Hamirpur								
8	Municipal Corporation, Hamirpur	30	75000	2250000	20	25000	500000	2750000
9	Municipal Council, Sujanpur-Tihra	6.12	75000	459000	0	0	0	459000
10	Municipal Council, Nadaun	12.3	60000	738000	0	0	0	738000
11	Nagar Panchayat, Bhotta	1	60000	60000	1	200000	200000	260000
Distt. Kangra								
12	Municipal Corporaton Dharamshala	470	75000	35250000	44	250000	11000000	46250000
13	Municipal Corporation, Palampur	3.7	75000	277500	0	0	0	277500
14	Municipal Council, Kangra	18.6	60000	1116000	1	240000	240000	1356000
15	Municipal Council, Nurpur	11	60000	660000	2	250000	500000	1160000
16	Municipal Council, Nagrota-Bagwan	46	60000	2760000	6	1500000	9000000	11760000
17	Municipal Council, Dehra	0.46	75000	34500	0	0	0	34500
18	Municipal Council, Jawalamukhi	18	75000	1350000	7	250000	1750000	3100000
19	Municipal Council, Bajinath-Paprola	12	60000	720000	3	250000	750000	1470000

20	Nagar Panchayat, Jawali	13	75000	975000	4	250000	1000000	1975000
21	Nagar Panchayat, Shahpur	12	75000	900000	3	250000	750000	1650000
Distt. Kullu								
22	Municipal Council, Kullu	18	75000	1350000	0	0	0	1350000
23	Municipal Council, Manali	0.5	75000	37500	0	0	0	37500
24	Nagar Panchayat, Bhuntar	0	0	0	0	0	0	0
25	Nagar Panchayat, Banjar	15.1	75000	1132500	1.2	250000	300000	1432500
26	Nagar Panchayat, Nirmand	1.5	75000	112500	0	0	0	112500
Distt. Mandi								
27	Municipal Corporation, Mandi	101.03	75000	7577250	0	0	0	7577250
28	Municipal Council, Sundernagar	3	75000	225000	0	0	0	225000
29	Municipal Council, Sarkaghat	1.8	75000	135000	0	0	0	135000
30	Municipal Council, Jogindemagar	0	0	0	0	0	0	0
31	Municipal Council, Nerchowk	1	60000	60000	0	0	0	60000
32	Nagar Panchayat, Rewalsar	5	60000	300000	0	0	0	300000
33	Nagar Panchayat, Karsog	0.8	75000	60000	0	0	0	60000
Distt. Shimla								
34	Municipal Corporation, Shimla	10.316	75000	773700	0	0	0	773700
35	Municipal Council, Rohroo	3.4	75000	255000	0	0	0	255000
36	Municipal Council, Rampur	2	75000	150000	0	0	0	150000
37	Municipal Council, Theog	0.83	75000	62250	0	0	0	62250
38	Municipal Council, Sunni	5	75000	375000	5	250000	1250000	1625000
39	Nagar Panchayat, Narkanda	0.95	75000	71250	1	500000	500000	571250
40	Nagar Panchayat, Chopal	1.3	75000	97500	0	0	0	97500
41	Nagar Panchayat, Kotkhai	2.8	75000	210000	1	250000	250000	460000
42	Nagar Panchayat, Jubbal	2.2	75000	165000	0	0	0	165000
43	Nagar Panchayat, Chirgaon	1.8	75000	135000	1	250000	250000	385000
44	Nagar Panchayat, Nerwa	2	75000	150000	0	0	0	150000
Distt. Sirmour								
45	Municipal Council, Nahan	2.865	75000	214875	0	0	0	214875
46	Municipal Council, Paonta-Sahib	2	75000	150000	0	0	0	150000
47	Nagar Panchayat, Rajgarh	2.3	75000	172500	2	250000	500000	672500
Distt. Solan								
48	Municipal Corporation, Solan	20	75000	1500000	6	250000	1500000	3000000
49	Municipal Corporation, Baddi	18	60000	1080000	0	0	0	1080000
50	Municipal Council, Nalagarh	7.5	60000	450000	0	0	0	450000
51	Municipal Council, Parwanoo	6.75	60000	405000	0	0	0	405000
52	Nagar Panchayat, Kandaghat	7	75000	525000	1	25000	25000	550000
53	Nagar Panchayat, Arki	5	75000	375000	1	250000	250000	625000

Distt. Una								
54	Municipal Coropration, Una	15	60000	900000	0	0	0	900000
55	Municipal Council, Santokhgarh	0	0	0	0	0	0	0
56	Municipal Council, Mehatpur-Basdehra	8.9	60000	534000	2	250000	500000	1034000
57	Nagar Panchayat, Dalautpur-Chowk	0.8	60000	48000	0	0	0	48000
58	Nagar Panchayat, Gagret	3	60000	180000	0	0	0	180000
59	Nagar Panchayat, Amb	0.44	60000	26400	0	0	0	26400
60	Nagar Panchayat, Tahliwal	8	60000	480000	0	0	0	480000
TOTAL		1127.591	3990000	80450475	126.2	7100000	34735000	115185475

Total actual loss of Urban Local Bodies - Rs. 53.72 Crore.

Claim of Urban Development Department as per MHA Norms : 11.51 Cr.

Rural Development Department (Upto 22.09.2025)

Rural Development Department (Monsoon 2025) as on 22.09.2025												
Sr.No.	District	Block	Damage of village internal roads		Removal of debris from road/ drainage / sewerage line(Brief details with cost(In Lakh)	Damage of internal water supply lines		Damage of street lights Poles		Damage of Panchayat Ghar, community, Anganwadi etc.		Total loss in lakhs
			Length in KM	Loss in lakhs		Length in Mtr	Loss in lakhs	Nos	Loss in lakhs	Number of building damaged	Loss in lakhs	
1	Mandi	DDO Report	1446.49	7078.41	246.11	656.00	306.50	239.00	17.59	159	813.13	8461.74
2	Solan	DPO Report	1608	1269.48	28.56	1003.00	7.7	1	0.15	26	104	1409.89
3	Kangra	DRDA Kangra	180.89	782.05	264.87005	319.00	21.5	37	28.41	39	56.6	1153.43
4	Sirmour	All	1338.62	1817.27	399.01	11632.00	103.06	80	2	72	176	2497.34
5	Shimla	All	2382.86	1148.18	122.74	23869.00	41.10	36.00	6.37	39	143.85	1462.24
6	Kullu	Nirmand	41.00	171.00	14.50	5773.00	31.00	5.00	2.00	25	53.00	271.50
7	Kinnour	Pooh				3320.00	57.00					57.00
8	Bilaspur											0.00
9	Una											0.00
10	Hamirpur	Bijhari	49.05	265.10	1.30			10.00	1.50	7.00	39.50	307.40
11	L&S											0.00
12	Chamba											0.00
		Total	7046.91	12531.5	1077.09005	46572	567.86	408	58.02	367	1386.08	15620.54

Sr. No.	Damage of village internal roads (Length in KM)	Total Cost @ Rs. 75,000 per KM as per MHA Norms. (In Rs. Lacs)	No. of Panchayat Ghar, community buildings, Anganwadi etc damaged	Total Cost @ 2.50 Lacs per building as per MHA Norms. (In Rs. Lacs)	Total loss in lakhs
1.	7046.91	5285.18	367	917.50	5286.52

Total actual claim of Rural Development– Rs 156.21 Crore

Claim of Rural Development Department as per MHA Norms : 52.86 Cr.

Health and Family Welfare Department

List of Severely Damaged PHC/CHCs:-

Sr. No.	District	Assest	No.	Amount (In Rs. Lacs)
1 .	Bilaspur	HSC Bharoli Kalan under BMO Jhandutta	1	5.00
		HSC Gharan under BMO Jhandutta	1	3.00
		GNM Training School's Class Room No. 2,	1	5.00
		GNM Nursing Hostel Bilaspur	1	5.00
2	Chamba	HSC Chari	1	10.00
		PHC Morthu	1	5.00
		HSC Raipur	1	20.00
		O/o CMO Chamba	1	25.00
3	Hamirpur	PHC Bhareri, Block Bhoranj	1	3.30
		PHC Salouni, Block Galore	1	2.00
		HWC Karer, Block Galore	1	3.00
		ZH Dharmashala (IPD Block) (Under MS)	1	49.86
		CH kangra	1	13.50
		PHC Chari	1	10.00
		CHC Nagrota Surian	1	8.00
		HSC Bohal Jagir	1	10.00
		HSC Kotlu	1	6.00
		HSC Makroli	1	30.00
		HSC Thapkor	1	30.00
		HSC Indpur	1	30.00
		HSC Gandrah	1	30.00
		HSC Bhogarwan	1	30.00
		CH Indora S.Q. Type -IV	1	30.00
		CH Palampur	1	25.00
		CH Nurpur	1	24.00
		PHC Kinja	1	9.00
		CH Nirmand	1	20.00
		CHC Arsu	1	15.00
HSC Durah	1	3.50		
HSC Sarahan	1	2.00		
6	Mandi	Ayushman Arogy Mandir Lamsappar (HSC)	1	75.00
		Ayushman Arogy Mandir Briyogi (HSC)	1	35.00
		PHC Panjain	1	6.00
		Ayushman Arogy Mandir Anah (HSC)	1	75.00
		Ayushman Arogy Mandir Surah (HSC)	1	75.00
		Gohar Martuary	1	40.00

		HWC Shegal	1	3.00
		CH Padhar	1	5.00
		BMO Residence Rohanda	1	10.00
		CHC Rohanda	1	5.00
		HSC Trammat	1	2.00
		NSCB ZH Mandi	1	19.24
7	Shimla	PHC Deudi	1	5.00
		CHC Swaraswati Nagar	1	70.00
		CH Sarahan (Rampur)	1	8.00
		HSC Parshal	1	3.00
		Primary health centre, guma(Jubbal)	1	7.00
		Health Sub Centre Bosari	1	4.90
		Community health centre, ghanvi(Rampur)	1	20.00
		PHC Barach	1	7.00
		PHC Belupul	1	5.00
		HSC Tutu (Nankhari Block)	1	2.00
		HSC Danawali	1	2.50
		PHC Kamrau, Block Rajpura	1	22.52
		PHC Kamrau (old PHC)	1	11.00
		CMO Office Nahan	1	12.95
		PHC Tiki Dasakna	1	5.00
		PHC Banethi, Block Dhagera	1	25.00
		CHC Nohradhar, Block Sangrah	1	12.00
		PHC Parara, Block Dhagera	1	2.00
		PHC Kaula Wala Bhood, Block Dhagera	1	2.39
		CH Sarahan	1	12.50
PHC Sataun, Block Rajpur	1	2.00		
CHC Sangarh	1	10.00		
CHC Haripurdhar	1	15.00		
9	Solan	PHC Kwarni, Block Nalagarh	1	5.00
		CHC Diggall, Block Nalagarh	1	4.00
		HSC Kanganwal, Block Nalagarh	1	3.00
		HSC Khera, Block Nalagarh	1	2.00
		HSC Panjera, Block Nalagarh	1	2.00
		HSC Bhangla, Block Nalagarh	1	2.00
		CHC Loharghat, Block Nalagarh	1	2.00
		PHC Domehar, Block Arki	1	2.00
		HWC Nagali, Block Syri	1	30.00
		HWC Palach, Block Syri.	1	12.00
		Grand Total	106	1143.16

Calculation of Relief as per NDRF & SDRF Cost Norms for Moonson 2025

Sr. No.	District	Total Assets	Total Assistance Required (As per actual, subject to a ceiling of Rs 2.00 lakh per unit.)
1.	Bilaspur	4	8,00,000
2.	Chamba	4	8,00,000
3.	Hamirpur	22	44,00,000
4.	Mandi	12	24,00,000
5.	Shimla	22	44,00,000
6.	Solan	10	20,00,000
	Grand Total	106	2,12,00,000

Total actual loss of Health infrastructure: 11.43 Crore.

Total Claim of Health Sector as per the MHA Norms - Rs. 2.12 Cr.

Annexure-X

Education Department

Details of severely damaged schools:-

Sr. No.	Name of District	Name of Schools	Loss (In Lac)
1	Bilaspur	GHS Chhamb Bhujan	10.00
2	Bilaspur	GSSS Marottan	5.00
3	Bilaspur	GSSS Kathla	4.00
4	Bilaspur	GSSS Kuh Majhwar	8.00
5	Bilaspur	GPCS Marottan	8.00
6	Bilaspur	GHS Mangrot	2.00
7	Bilaspur	GSSS Kallar	2.50
8	Bilaspur	GSSS Kothipura	4.00
9	Bilaspur	GPCS Baroha	5.00
10	Bilaspur	GMS Churari	2.00
11	Bilaspur	GPS Jamla	5.00
12	Bilaspur	GPS Churari	4.00
13	Bilaspur	GPS Dadoh	4.00
14	Bilaspur	GPS Mukrana	7.50
15	Bilaspur	GPCS Mandyali	10.00
16	Bilaspur	GPS Tiun khas	2.00
17	Bilaspur	GSSS Swarghat	15.00
18	Bilaspur	GSSS Hawan	7.00
19	Bilaspur	GPS Khal Tibba	5.00
20	Bilaspur	GPS Sinwan Sahan	2.50
21	Bilaspur	GPS Kutehla	3.50
22	Bilaspur	GSSS Pantera	2.00
23	Bilaspur	GHS Baroha	7.00
24	Bilaspur	GHS Salnoo	10.00
25	Bilaspur	GMS Bard	8.00
26	Bilaspur	GMS Shri naian Devi Ji	20.00
27	Bilaspur	GSSS Morsinghi	15.00
28	Bilaspur	GHS Parohi	5.00
29	Bilaspur	GPS Chilla	2.50
30	Bilaspur	GSSS Kothi	12.00
31	Bilaspur	GSSS Salwar	2.00
32	Bilaspur	GPCS Chharol	100.00
33	Bilaspur	GHS Chuwari	5.00

34	Bilaspur	GPSJamli	100.00
35	Bilaspur	GPS Khad Samtehan	4.00
36	Bilaspur	GCPS Jejwin	7.00
37	Bilaspur	GSSS Bheri	3.00
38	Bilaspur	GSSS Chharol	7.00
39	Bilaspur	GSSS Bhakra	2.00
40	Bilaspur	GCPS Bheri	3.00
41	Bilaspur	GPS Tihri	5.00
42	Bilaspur	GPS Sunali	3.00
43	Bilaspur	GCPS Bari Chhajoli	2.00
44	Bilaspur	GPS Bag	2.26
45	Bilaspur	GPS Kakrehar	5.95
46	Bilaspur	GSSS Nakhlehra	3.00
47	Chamba	PM Shri GSSS Raipur khas	3.00
48	Chamba	GSSS Kalhel	10.50
49	Chamba	GSSS Sandhi	10.00
50	Chamba	GSSS Thulel	12.00
51	Chamba	GSSS Bathri	13.00
52	Chamba	PM Shri GSSS Dalhousie	15.00
53	Chamba	GSSS Chanju	7.00
54	Chamba	GHS Bailly	7.00
55	Chamba	GPS Bhandhar	4.00
56	Chamba	GPS Khajua	7.00
57	Chamba	GPS Dhar	15.00
58	Chamba	GPS Thala Chanun	3.00
59	Chamba	GPS Triha	2.00
60	Chamba	GSSS Dhullara	13.00
61	Chamba	GSSS Grangar	13.00
62	Chamba	GSSS Chaned	7.00
63	Chamba	gps Sapahan	5.00
64	Chamba	GPS badiyara	3.00
65	Chamba	GPS siyunka	2.00
66	Chamba	GSSS Bhalei	7.00
67	Chamba	GSSS Nadal	23.00
68	Chamba	PM Shri NSCBM SSS Dalhousie	5.00
69	Chamba	GSSS Ather	300.00
70	Chamba	GSSS Parihar	10.00
71	Chamba	GSSS Banikhet	2.50
72	Chamba	GHS Mankot	5.00
73	Chamba	GSSS Mangla	15.00
74	Chamba	GSSS Guniala	15.00

75	Chamba	GSSS Udaipur	7.00
76	Chamba	GSSS Chandi	5.00
77	Chamba	GSSS Jassourgarh	7.00
78	Chamba	GSSS Simni	5.00
79	Chamba	GHS Bihali	15.00
80	Chamba	GMSSS Chowari	2.50
81	Chamba	GHS Bhandar	5.00
82	Chamba	PM Shri GSSS Thalli	5.00
83	Chamba	GSSS Ail	2.50
84	Chamba	GHS Himgirikothi	6.00
85	Chamba	GSSS Jhajjakothi	5.00
86	Chamba	GSSS Thanei	5.00
87	Chamba	GHS Aniyunda	20.00
88	Chamba	GPS Kuthed	2.50
89	Chamba	GPS Piyura	2.00
90	Chamba	GMS Tikkari	3.50
91	Chamba	GCPS Parchod	5.00
92	Chamba	GPS Dumella	3.50
93	Chamba	GPS kahari	5.00
94	Chamba	GMS Panjala	3.50
95	Chamba	GPS Tikkar	10.00
96	Chamba	GMS Suagalu	3.00
97	Chamba	GPS Nagoud	5.00
98	Chamba	GPS Simini	3.00
99	Chamba	GPS Madhiyar	100.00
100	Chamba	GCPS Malal	3.00
101	Chamba	AFVEEO Sundala	2.00
102	Chamba	GMS Bhadoi	5.00
103	Chamba	GPS Naled	5.00
104	Chamba	GPS Athed	3.00
105	Chamba	GPS Mouda	4.00
106	Chamba	GPS Kahala	3.00
107	Chamba	GPS Pukhtala	10.00
108	Chamba	GCPS Kalhel	3.00
109	Chamba	GMS Chatoga	100.00
110	Chamba	GPS	10.00
111	Chamba	GCPS Udaypur	5.50
112	Chamba	GPS Tapun	2.50
113	Chamba	GPS Maloh-II	2.00
114	Chamba	GMS Gaila	3.00
115	Chamba	GCPS Himgiri kothi	3.00

116	Chamba	GCPS Saged	4.00
117	Chamba	GCPS Madah	3.00
118	Chamba	GCPS Surgani	3.00
119	Chamba	GPS Ail	3.00
120	Chamba	GPS Dhuta	3.00
121	Chamba	GPs Luhani	2.00
122	Chamba	GPS Shukrah	2.50
123	Chamba	GPS Shouni	2.00
124	Chamba	GPS Dhandhuj	3.00
125	Chamba	GMS Birwari	9.20
126	Chamba	GPS Naghuin	5.00
127	Chamba	GPS Andrallu	2.00
128	Chamba	GPS Owedi	4.00
129	Chamba	GPS Chehali	2.00
130	Chamba	GPS Suree	2.50
131	Chamba	GMS Soltta	2.00
132	Chamba	GHS Jatkari	5.00
133	Chamba	GSSS Kiri	6.00
134	Chamba	GSSS Pachhore	5.00
135	Chamba	GSSS Awanh	3.00
136	Chamba	GSSS Kakira	9.00
137	Chamba	GSSS Devikothi	11.50
138	Chamba	GSSS Sanwal	4.00
139	Chamba	GHS Churah	3.00
140	Chamba	GHS Aula	3.00
141	Chamba	GHS Sarog	3.00
142	Chamba	GSSS Kaded	3.00
143	Chamba	GHS Tralla	5.00
144	Chamba	GSSS Samra	2.00
145	Chamba	GHS Jhoura	3.50
146	Chamba	GSSS Ladda	6.00
147	Chamba	GSSS Sahla	35.00
148	Chamba	GSSS Baat	14.76
149	Chamba	GSSS Chhatrari	5.00
150	Chamba	GCPS Banikhet	2.00
151	Chamba	GCPS Bhalei	3.00
152	Chamba	GPS Aura	16.00
153	Chamba	GPS Silpaddi	6.00
154	Chamba	GPS Chobiya	5.00
155	Chamba	GPS Kuthal	4.00
156	Chamba	GPS Changui	5.50

157	Chamba	GPS Fatti	2.00
158	Chamba	GPS Urai	2.00
159	Chamba	GCPS Baat	100.00
160	Chamba	GPS Dangri	3.00
161	Chamba	GCPS Hobbar	4.00
162	Chamba	GPS Hunera	2.00
163	Chamba	GPS Kuddi-I	2.00
164	Chamba	GPS Thanoli	2.00
165	Chamba	GMS Baidka	2.00
166	Chamba	GPS Kamoutha	5.00
167	Chamba	GCPS Sunnara	100.00
168	Chamba	GPS Parungra	100.00
169	Chamba	GCPS Chuddi	4.00
170	Chamba	GPS Bagga	3.00
171	Chamba	GPS Sirna	2.00
172	Chamba	GPS Loova	3.00
173	Chamba	GPS Badega	2.50
174	Chamba	GMS Lakara	3.00
175	Chamba	GMS Jungra	8.00
176	Chamba	GPS Aulla	11.00
177	Chamba	GPS bhodas	5.00
178	Chamba	GPS Kanchela	15.00
179	Chamba	GPS Makkan	8.00
180	Chamba	GPS Teppa	100.00
181	Chamba	GCPS Devi kothi	3.00
182	Chamba	GPS Bhatmoua-II	6.50
183	Chamba	GMS Bedka	4.00
184	Chamba	GPS Ladher	2.00
185	Chamba	GPS Gudhal	4.00
186	Chamba	GPS Bhagair	8.00
187	Chamba	GCPS Baili-I	5.00
188	Chamba	GPS Gajnui	2.00
189	Chamba	GPS Chaloga	3.00
190	Chamba	GPS Jhandein	3.00
191	Chamba	GPS Auhra	100.00
192	Chamba	GPS Kalsui	100.00
193	Chamba	GPS Bangel	100.00
194	Hamirpur	GPS Putrial	5.00
195	Hamirpur	GPS Biar	4.00
196	Hamirpur	GPS Ghangot	4.50
197	Hamirpur	GMS Badhera - thana	2.00

198	Hamirpur	GMS Jeehan	2.00
199	Hamirpur	GPS Kotla	3.00
200	Hamirpur	GHS Salauni Bijhari	4.00
201	Hamirpur	GSSS Matahni	2.00
202	Hamirpur	GSSS Bajrol	2.00
203	Hamirpur	GHS Kotla Kaller, Nadaun	3.15
204	Hamirpur	GPS Balduhak	3.00
205	Hamirpur	GPS Tarkwari	9.80
206	Hamirpur	GPCS Kheri	2.50
207	Hamirpur	GPS Baffrin	8.50
208	Hamirpur	GPS Baileg da ghat	8.04
209	Hamirpur	GPS Dughana	5.00
210	Hamirpur	GPS Hallana Kallar	8.00
211	Hamirpur	GPS Bhakera	3.00
212	Hamirpur	GPS (G) Bijhari	3.50
213	Hamirpur	GPCS Giara-Gran	3.00
214	Hamirpur	GPS Khuthrin	4.00
215	Hamirpur	GPS Ladraur	4.00
216	Hamirpur	GPCS Tauni Devi	2.50
217	Hamirpur	GPS Kharwar	6.00
218	Hamirpur	GMS Dadu	2.85
219	Hamirpur	GPS Kehdru	2.00
220	Hamirpur	GPS Kitpalat Badran	10.00
221	Hamirpur	GPS Daswin	2.00
222	Hamirpur	GMS Kardho	3.00
223	Hamirpur	GPS Ayanwin	2.00
224	Hamirpur	GPS Krishna Nagar chakmoh	3.00
225	Hamirpur	GPS Jangloo	2.00
226	Hamirpur	GPS Samirpur	4.98
227	Hamirpur	DDEE Hamirpur	2.00
228	Hamirpur	GPS Chamned	20.00
229	Hamirpur	GPS Paniala	3.00
230	Hamirpur	GPCS Rangas	6.00
231	Hamirpur	GPS Sanahi	6.00
232	Hamirpur	GPS Sadoh	20.00
233	Hamirpur	GPS Giara	3.00
234	Hamirpur	GSSS Garli	5.31
235	Hamirpur	GSSS Jangal Beri	4.90
236	Hamirpur	GSSS Kulehra	2.06
237	Hamirpur	GSSS Bijhari	3.00
238	Hamirpur	GSSS Biar	4.00

239	Hamirpur	GMSSS Bani	3.00
240	Hamirpur	GGHS Bijgari	11.00
241	Hamirpur	GSSS Rangar	8.00
242	Hamirpur	GPS Chakdahd	2.00
243	Hamirpur	GPS Bihru	3.25
244	Hamirpur	GCPS Utpur	2.00
245	Hamirpur	GPS Patnoun	2.00
246	Hamirpur	GCPS Kot	2.50
247	Hamirpur	GPS Jeehan	2.00
248	Kangra	GSSS Kopra	2.00
249	Kangra	GGSSS Jawali	3.00
250	Kangra	GHS Kareri Khas	2.00
251	Kangra	GHS Fattu Ka Bagh	6.00
252	Kangra	GHS Nandpur Bhatoli	3.00
253	Kangra	GHS Kaled	4.00
254	Kangra	GSSS Jassai	2.00
255	Kangra	GHS Nanaon	2.50
256	Kangra	GSSS Rajal	3.00
257	Kangra	GHS Deogran	5.00
258	Kangra	GSSS Sihorbala	5.00
259	Kangra	GSSS Lal Baliana	2.00
260	Kangra	GPS Kuhan	5.00
261	Kangra	GCPS Sihorwala	2.00
262	Kangra	GPS Dhameta	5.00
263	Kangra	GPS Tahli Ka Kawal	6.50
264	Kangra	GPS Banglotu	2.00
265	Kangra	GPS Kaned	2.00
266	Kangra	GPS Chahri	6.00
267	Kangra	GHS Menjha	3.00
268	Kangra	GSSS Jaisinghpur	3.00
269	Kangra	GSSS Chadhiar	4.50
270	Kangra	GSSS Pirsaluhi	40.00
271	Kangra	GSSS darini	11.30
272	Kangra	GSSS Sidhpur sarkari	4.00
273	Kangra	GSSS Bari kalan	3.00
274	Kangra	GSSS Tang Narwana	3.00
275	Kangra	GSSS Bhali	2.50
276	Kangra	GSSS Saliana	15.00
277	Kangra	GPS Thalla	2.50
278	Kangra	GHS Jheol	2.00
279	Kangra	GSSS Shahpur	3.00

280	Kangra	GPS Barol	2.00
281	Kangra	GSSS Bharoli Kohala	6.00
282	Kangra	GHS Jol	2.00
283	Kangra	GSSS Manoh Sihal	10.00
284	Kangra	GSSS Upperli Kothi	3.00
285	Kangra	GMSSS Kotla	4.00
286	Kangra	GGSSS Indora	3.00
287	Kangra	GGSSS Gangath	5.00
288	Kangra	GHS Bhagotla	15.00
289	Kangra	GSSS Sialkar Khundian	12.00
290	Kangra	GSSS Bari Kandrori	5.00
291	Kangra	GMSSS Rajpur	3.00
292	Kangra	GSSS Kareri	15.00
293	Kangra	GHS Malan	4.00
294	Kangra	GSSS Nalsuha	5.00
295	Kangra	GSSS Kauna	3.00
296	Kangra	GHS Sarsawa	2.00
297	Kangra	GSSS Masroor	2.00
298	Kangra	GHS Kotwali Bazar Dharamshala	6.00
299	Kangra	GSSS Purana Kangra	6.00
300	Kangra	GSSS Kasba Narwana	10.00
301	Kangra	GHS Dhewa	5.00
302	Kangra	GSSS Sansal	2.00
303	Kangra	GSSS Garh Jamula	3.00
304	Kangra	GSSS Salehra	2.00
305	Kangra	GHS Jaman Maira	5.00
306	Kangra	GSSS Karanghat	2.00
307	Kangra	GSSS Kanol	15.00
308	Kangra	GPS Birta	3.00
309	Kangra	GSSS Barot	5.00
310	Kangra	GSSS Kutlira	60.00
311	Kangra	GSSS Dini Larth	10.00
312	Kangra	GSSS Sugh Bhatoli	15.00
313	Kangra	GSSS Krishan Nagar	6.00
314	Kangra	GBSSS Dharamshala	7.50
315	Kangra	GHS Klaed	5.00
316	Kangra	GSSS Paph	5.00
317	Kangra	GSSS Lodhwan	5.00
318	Kangra	GSSS Bilaspur	5.00
319	Kangra	GSSS Charri	2.50
320	Kangra	GSSS Khatiar	26.00

321	Kangra	AFCB GHS Yol	6.00
322	Kangra	GSSS Nangal	4.00
323	Kangra	GPS Tilla Dhar	3.00
324	Kangra	SJSGSSS Makroli	3.00
325	Kangra	GSSS Sehwan	3.00
326	Kangra	GSSS Matour	8.14
327	Kangra	GPS Pandhor	2.00
328	Kangra	GPS Galli	2.00
329	Kangra	GPS Ludret	6.50
330	Kangra	GPS Roun	4.00
331	Kangra	GPs Kiari	3.00
332	Kangra	GPS Oder	4.00
333	Kangra	GPS Chandpur	5.80
334	Kangra	GPS Nadli	4.03
335	Kangra	GPS Khatiar	3.00
336	Kangra	GPS Upathu	2.00
337	Kangra	GPS Bhanala	3.00
338	Kangra	GPS Ladwara	3.00
339	Kangra	GPS Kuther	2.00
340	Kangra	GPS Sapri	2.50
341	Kangra	GPS Kakroh	3.00
342	Kangra	GPS Sirmani	5.00
343	Kangra	GPs Satheen	5.00
344	Kangra	GPS Panjakra	2.00
345	Kangra	GPS Palother	3.50
346	Kangra	GHS Nerti	3.00
347	Kangra	GGSSS Pragpur	15.00
348	Kangra	GGSSS Dharamshala	15.00
349	Kangra	GBSSS Indora	14.00
350	Kangra	PM Shri GUSSS Paprola	10.19
351	Kangra	GSSS Lanoud	3.00
352	Kangra	GSSS Rajpur	3.50
353	Kangra	GSSS Dada Siba	2.00
354	Kangra	GSSS Averi	4.50
355	Kangra	DDHE	7.00
356	Kangra	PM Shri GSSS Rajiana (53 Miles)	2.00
357	Kangra	GSSS Khalet	6.00
358	Kangra	GHS Shantla	20.00
359	Kangra	GSSS Passu	2.00
360	Kangra	GHS Luhna	4.00
361	Kangra	GHS Bara Bhangal	150.00

362	Kullu	GSSS Anni	6.00
363	kullu	GSSS Banjar	24.00
364	Kullu	GSSS Goshaini	16.34
365	kullu	GSSS Jaon	8.00
366	Kullu	GSSS Manglore	30.68
367	kullu	GSSS Twar	5.00
368	Kullu	GHS Nalhach	2.00
369	kullu	GHS Mihar	2.00
370	Kullu	GHS Jaishta	4.00
371	kullu	GPS Horangad	4.00
372	Kullu	GPS Bashir	3.00
373	kullu	GPS Behana	5.00
374	Kullu	GSSS Kharahal	4.00
375	kullu	GHS Loral	4.00
376	Kullu	GPS Sirkoti	2.00
377	kullu	GSSS Bagipul	4.00
378	kullu	GSSS Sainj	2.00
379	Kullu	GSSS Garsa	11.00
380	kullu	Shaheed jaipal GHS Basturi-II	19.00
381	Kullu	GPS Ossan	2.00
382	kullu	GPS Telang	6.07
383	kullu	GPS Doghri-II	5.00
384	kullu	GPS Chanoun	2.00
385	kullu	GPS Shahila	2.00
386	kullu	GPS Patoula	2.00
387	kullu	GSSS Chanon	15.00
388	kullu	GHS Jatehar	13.25
389	kullu	GPS Chipni	2.00
390	kullu	GPS Parganoo	2.00
391	kullu	GCPS Diyar	7.00
392	kullu	GPS Bhaltha	2.50
393	kullu	GPS Tipridhar	2.00
394	kullu	GPS Loral	7.00
395	kullu	Shaheed Shri Bal Krishan GBSSS Kullu	2.00
396	kullu	GSSS Durah	2.00
397	kullu	GSSS Tharass	7.00
398	kullu	GPS Shogi	5.50
399	kullu	GPS Barogi	2.00
400	kullu	GPS Narogi	45.00
401	kullu	GPS Brahman behar	3.00
402	kullu	GPS Prodhar	3.00

403	kullu	GMS Prodhar	4.00
404	kullu	GPS Khalyani	4.00
405	kullu	GPS Bhindi	2.00
406	kullu	GSSS Bigerh	2.00
407	kullu	GHS Bhatnibai	13.00
408	kullu	GHS Bhumteer	4.00
409	kullu	GHS Chesta	10.00
410	kullu	GHS Narogi	22.50
411	kullu	GSSSAnni Girls	2.00
412	kullu	GSSS Barshaini	10.00
413	kullu	GSSS Jajjugran	20.00
414	Kullu	GPS Nirmand	6.00
415	Kullu	GPS Twar	2.00
416	Kullu	GPS Karoun	5.00
417	Kullu	GPS Dharmot	11.00
418	Kullu	GHS Tinder	5.00
419	Kullu	GCPS Nainaseri	3.00
420	Kullu	GPS Rayal	3.00
421	Kullu	GCPS Khair	4.00
422	Kullu	GPS Shikari	3.00
423	Kullu	GSSS Shat	3.00
424	Kullu	GSSS railla	10.00
425	Kullu	GSSS Arsoo	2.00
426	Kullu	GHS Bhulang	5.00
427	Kullu	GHS Jatehar	5.00
428	Kullu	GHS Sargha	5.00
429	Kullu	GPS Khandangcha	3.00
430	Kullu	GPS Jaterh	40.00
431	Kullu	GPS Sajwar	2.00
432	Kullu	GPS Baloo	100.00
433	Kullu	GPS Koyal	2.00
434	Kullu	GPS Seridwar	2.00
435	Kullu	GPS Ghat	5.00
436	Kullu	GPS Pajohi	10.00
437	Kullu	GPS Sojha	3.00
438	Kullu	GCPS Badah-I	2.00
439	Kullu	GPS Hawai-I	3.00
440	Kullu	GPS Dogar	6.00
441	Kullu	GPS Hurla-i	3.00
442	Kullu	GPS Kotta-ii	4.00
443	Kullu	GPS Jawali	5.00

444	Kullu	GPS Karahil	3.00
445	Kullu	GPS Kendhari	6.00
446	Kullu	GPS Dandhar	3.00
447	Kullu	GPS Panihar	5.00
448	Kullu	GPS Baragran	5.00
449	Kullu	GPS Shalera	3.00
450	Kullu	GPS Alwah	3.00
451	Kullu	GPS Shatyaugi	7.50
452	Kullu	GMS Prohadhar	5.00
453	Kullu	gps shalinga	3.00
454	Kullu	GPS Ashani	20.00
455	Kullu	GPS Ghalingcha	4.00
456	Kullu	GPS Diyar	4.00
457	Kullu	GMS Shillihar	5.00
458	Kullu	GPS Soyai	2.00
459	Kullu	GPS Badai	2.00
460	Kullu	GPS Janahal	2.00
461	Kullu	GPCS Kartah	2.00
462	Kullu	GPS Jiwa	2.00
463	Kullu	GPS Kathanda	3.00
464	Kullu	GPS Tikari	3.00
465	Kullu	GPS Avera	8.00
466	Kullu	GPS Ishwa-II	2.00
467	Kullu	GPS Kanda	2.00
468	Kullu	GPS Shaldhari	4.50
469	Kullu	GPS Badah-2`	5.00
470	Kullu	GPS Piyashni	7.00
471	Kullu	GSSS Manikaran	3.50
472	Kullu	GSSS Thatibir	12.83
473	Kullu	GSSS Khalyani	2.00
474	Kullu	GSSS Bajaura	30.00
475	Kullu	GSSS Jindour	3.50
476	Kullu	GSSS Bagan	3.00
477	Kullu	GSSS Kasholi	3.00
478	Kullu	GSSS Khalogi	3.00
479	Kullu	GSSS Neul	2.00
480	Kullu	GHS Chansari	5.00
481	Kullu	GHS Chatani	5.00
482	Kullu	GSSS Mohini	3.00
483	Kullu	GHS Sachani	10.00
484	Kullu	GMS Basturi-I	2.00

485	Kullu	GMS Bhaltha	12.64
486	Kullu	GPS Tandari	4.74
487	Kullu	GPS Kashamti	3.01
488	Kullu	GMS Buai	6.80
489	Kullu	BEEO Naggar	2.65
490	Kullu	GPS Kathi	2.66
491	Kullu	GCPS Thatibir	3.66
492	Kullu	GPS Gushaini	18.67
493	Kullu	GPS Chatti	3.00
494	Kullu	GPS Dhanali	2.00
495	Kullu	GCPS Bashona	4.00
496	Kullu	GPS Layara	22.00
497	Kullu	GMS Jalafar	22.00
498	Kullu	GPS Bala	22.00
499	Kullu	GPS Mohini	22.00
500	Kullu	GPS Kharal	22.00
501	Kullu	GPS Tandil	22.00
502	Kullu	GPS Shilha	25.00
503	Kullu	GPS Breuna	5.00
504	Kullu	GPS Dharashorni	4.00
505	Kullu	GPS Rohdidhar	100.00
506	Kullu	GPS Ashali	100.00
507	Kullu	GSSS Gushani	300.00
508	Kullu	GSSS Samej	300.00
509	Kullu	GSSS Jaterh	300.00
510	Kinnaur	GSSS Sapni	2.00
511	Kinnaur	GMS Sakichrang	2.00
512	Kinnaur	GMS Tranda	2.00
513	Kinnaur	GCPS Nathpa	2.00
514	Kinnaur	GPS Rockcharng-I	3.00
515	Kinnaur	GPS Baturi	10.00
516	Kinnaur	GSSS Moorang	2.00
517	Kinnaur	GSSS Sangla	6.00
518	Lahul Spiti	GPS Karpat	3.00
519	Lahul Spiti	GPS Bogcha	2.00
520	Lahul Spiti	GCPS Thangthang	2.00
521	Lahul Spiti	GSSS Shakoli	12.00
522	Mandi	GPS Bhekhali	100.00
523	Mandi	GPS Tungadhar	5.00
524	Mandi	GPS Bhalwar	100.00
525	Mandi	GPS Ruhara	4.65

526	Mandi	GPS Seri Khad	8.55
527	Mandi	GPS Mathiana Palouchi	9.35
528	Mandi	GPS Ruchhar	32.58
529	Mandi	GPS Bakhwalwar	5.68
530	Mandi	GCPS Nihri Sunah	100.00
531	Mandi	GPS Shillibaggi	38.18
532	Mandi	GPS Thanshar	8.35
533	Mandi	GPS Tipridhar	6.35
534	Mandi	GPS Sarougi	100.00
535	Mandi	GPS Kulthani	32.58
536	Mandi	GCPS Bhatkidhar	3.60
537	Mandi	GPS Bharechinal	6.00
538	Mandi	GPS Kandhi Kalwara	3.60
539	Mandi	GPS Bajehal	3.60
540	Mandi	GPS Majdwar	35.18
541	Mandi	GPS Dobhadhar	5.00
542	Mandi	GPS Jatheligad	5.00
543	Mandi	GPS Nandehal	8.00
544	Mandi	GPS Burna Thach	3.00
545	Mandi	GPS Ghainidhar	3.00
546	Mandi	GPS Bihani	5.00
547	Mandi	GCPS Ror Bharar	5.00
548	Mandi	GPS Jhugand	3.00
549	Mandi	GCPS Shiva Kuther	7.00
550	Mandi	GMS Bhalwar	30.33
551	Mandi	GMS Theansor	7.10
552	Mandi	GMS Rod	9.70
553	Mandi	GPS Khauli	29.18
554	Mandi	GPS Muhaloo Khamradha	3.00
555	Mandi	GPS Baggi Bhanwas	29.18
556	Mandi	GPS Tapnali	9.30
557	Mandi	GPS Ghat Dahar	3.55
558	Mandi	GCPS Thunadigad	3.60
559	Mandi	GMS Sari	3.00
560	Mandi	GMS Chalwattan	3.00
561	Mandi	GPS CHADDI	5.00
562	Mandi	GCPS Seri Batwara	5.00
563	Mandi	GPS Kapahi	2.00
564	Mandi	GMS Gamohu	3.50
565	Mandi	GCPS Jarol	2.00
566	Mandi	GCPS Kangoo	3.00

567	Mandi	GPS Bain-ki- Gehri	3.00
568	Mandi	GPS Padasla	3.00
569	Mandi	GCPS Jamni	4.00
570	Mandi	GPS Tikker	6.00
571	Mandi	GPS Gaunta	2.00
572	Mandi	GPS Kehri	5.73
573	Mandi	GPS Thana Chowki	6.50
574	Mandi	GPS Manal	2.00
575	Mandi	GPS Karsan	3.00
576	Mandi	GPS TIPRI SARAI	2.50
577	Mandi	GPS Dehrinal	5.00
578	Mandi	GCPS Saigaloo	3.08
579	Mandi	GPS Halagichhani	2.50
580	Mandi	GPS Bahan	4.00
581	Mandi	GPS Mehni	15.00
582	Mandi	GPS Suhra	7.40
583	Mandi	GPS Mandah	8.00
584	Mandi	GCPS Fihar-2	6.25
585	Mandi	GCPS Dev Brarta	4.00
586	Mandi	GPS Longani	2.00
587	Mandi	GPS Hukkal	26.60
588	Mandi	GPS Chaswal	2.00
589	Mandi	GPS Rosso	5.00
590	Mandi	GPS Taryambala	2.00
591	Mandi	GPS Sari-II	2.97
592	Mandi	GPS Nalyana	5.00
593	Mandi	GCPS Cholthra	4.68
594	Mandi	GPS Skoh	3.00
595	Mandi	GPS Bhadiyar-II (M.B)	3.75
596	Mandi	GPS Bhadiyar	2.00
597	Mandi	GPS Baral	6.50
598	Mandi	GCPS Reur	2.00
599	Mandi	GCPS Mandap	2.00
600	Mandi	GPS Bharouri	3.50
601	Mandi	GMS Fihar	4.28
602	Mandi	GMS Druman	8.50
603	Mandi	GPS Malod Skoh	5.00
604	Mandi	GPS Sidhpur	4.00
605	Mandi	GPS Sohar	5.00
606	Mandi	GPS Chheji	2.00
607	Mandi	GPS SUMNA	14.35

608	Mandi	GPS SURAH	100.00
609	Mandi	GPS DARAN	16.50
610	Mandi	GPS KURANI	7.00
611	Mandi	GPS MANDAV	6.50
612	Mandi	GCPS SAROA	2.50
613	Mandi	GCPS KANDHA	10.00
614	Mandi	GPS DHANSHAL	5.00
615	Mandi	GPS MAJHAN	4.50
616	Mandi	GCPS BAGSAID	8.00
617	Mandi	GCPS ANNAH	14.00
618	Mandi	GPS KANDHI TILLI	5.00
619	Mandi	GPS KHUNAGI	6.50
620	Mandi	GPS Bana Dhar	24.25
621	Mandi	GPS Droonu	8.80
622	Mandi	GCPS Keolidhar	2.00
623	Mandi	GCPS Nandi	3.61
624	Mandi	GCPS Bagshar	6.00
625	Mandi	GPS Kheog	3.00
626	Mandi	GPS Saindhal	5.00
627	Mandi	GPS Fegal	2.00
628	Mandi	GPS Batharnala	10.00
629	Mandi	GPS Mandap	5.00
630	Mandi	GPS Nagra	2.00
631	Mandi	GPS Khudhan	6.00
632	Mandi	GPS Jamho Jalaun	4.00
633	Mandi	GMS Mehap Brahog	2.00
634	Mandi	GMS Chowki	2.50
635	Mandi	GPS Bhallan	5.00
636	Mandi	GCPS Badehan	2.00
637	Mandi	GCPS Kalkhar	2.50
638	Mandi	GPS Sardhwar	3.00
639	Mandi	GPS Dhargaloo	3.00
640	Mandi	GPS Gambharkhad-2	3.50
641	Mandi	GPS Chowkri	3.00
642	Mandi	GPS Ghamrehar	2.00
643	Mandi	GPS Badan-1	2.00
644	Mandi	GCPS Naun	2.00
645	Mandi	GCPS Katwahchi	3.50
646	Mandi	GPS Kutti	100.00
647	Mandi	GHS Alipabo	2.50
648	Mandi	GHS Anah	6.80

649	Mandi	GHS Bahwa	8.00
650	Mandi	GHS Bhamsoi	2.00
651	Mandi	GHS Bihandhar	5.00
652	Mandi	GHS Dhabebar	3.05
653	Mandi	GHS Ghainidhar	2.00
654	Mandi	GHS Ghangnoo	3.57
655	Mandi	GHS Hellan	10.00
656	Mandi	GHS Hukkal	4.42
657	Mandi	GHS Jachh	3.29
658	Mandi	GHS Jhout	16.00
659	Mandi	GHS Jhor	2.00
660	Mandi	GHS Kandha Sorta	3.00
661	Mandi	GHS Kehri	6.22
662	Mandi	GHS Khaddar	2.00
663	Mandi	GHS Narayanban	16.00
664	Mandi	GHS Narwandhi	9.00
665	Mandi	GHS Panjan	2.00
666	Mandi	GHS Reur (D/Pur)	100.00
667	Mandi	GHS Sakriyar	2.00
668	Mandi	GHS Silag	2.75
669	Mandi	GSSS Ahju	100.00
670	Mandi	GSSS Badhu	3.00
671	Mandi	GSSS Badog	15.00
672	Mandi	GSSS Baggi (K.)	10.00
673	Mandi	GSSS Baggi Bhanwas	307.69
674	Mandi	GSSS Bagsiad	100.00
675	Mandi	GSSS Balu	5.00
676	Mandi	GSSS Bara	2.00
677	Mandi	GSSS Baryogi	2.50
678	Mandi	GSSS Behli	4.00
679	Mandi	GSSS Bhaderwar	2.50
680	Mandi	GSSS Bhararu	10.00
681	Mandi	GSSS Chhamyar	10.00
682	Mandi	GSSS Cholthara	10.00
683	Mandi	GSSS Dasehra	80.00
684	Mandi	GSSS Dhangiarra	4.00
685	Mandi	GSSS Dhar	5.00
686	Mandi	GSSS Dharampur	7.00
687	Mandi	GSSS Dharotdhar	20.00
688	Mandi	GSSS Drubbal	4.00
689	Mandi	GSSS Gadagusain	5.00

690	Mandi	GSSS Ghain	10.00
691	Mandi	GSSS Gokhra	2.00
692	Mandi	GSSS Golwan	22.50
693	Mandi	GSSS Gwalpur	3.00
694	Mandi	GSSS Halyatar	3.70
695	Mandi	GSSS Haraboi	3.00
696	Mandi	GSSS Heun Pehad	6.98
697	Mandi	GSSS Jahal	6.96
698	Mandi	GSSS Janjehli	3.00
699	Mandi	GSSS Jarol	19.00
700	Mandi	GSSS Jhangi	10.00
701	Mandi	GSSS Joginder Nagar	2.00
702	Mandi	GSSS Kamand (SNR)	2.00
703	Mandi	GSSS Kandha	4.00
704	Mandi	GSSS Karsog	5.00
705	Mandi	GSSS Khakriana	3.00
706	Mandi	GSSS Khanni	9.00
707	Mandi	GSSS Kot-Hatti	9.00
708	Mandi	GSSS Kutahchi	8.00
709	Mandi	GSSS Kuthed	12.52
710	Mandi	GSSS Kuthera	21.89
711	Mandi	GSSS Lambsafar	100.00
712	Mandi	GSSS Lohara	2.00
713	Mandi	GSSS Mandap	18.00
714	Mandi	GSSS Mani	15.00
715	Mandi	GSSS Maseran	6.00
716	Mandi	GSSS Nandi	5.00
717	Mandi	GSSS Naraingarh	100.00
718	Mandi	GSSS Nihari Sunah	40.00
719	Mandi	GSSS Paunta	3.00
720	Mandi	GSSS Porla	2.35
721	Mandi	GSSS Sarni	2.00
722	Mandi	GSSS Seoh	2.84
723	Mandi	GSSS Seri Batwara	3.10
724	Mandi	GSSS Shanker Dehra	10.00
725	Mandi	GSSS Shikawari	5.00
726	Mandi	GSSS Shodhadhar	6.00
727	Mandi	GSSS Sianj	5.00
728	Mandi	GSSS Sidhpur	23.00
729	Mandi	GSSS Sidhyani	8.00
730	Mandi	GSSS Somakothi	5.00

731	Mandi	GSSS Somanachani	5.00
732	Mandi	GSSS Sundernagar	20.00
733	Mandi	GSSS Tawan	5.00
734	Mandi	GSSS Tebban	7.00
735	Mandi	GSSS Thachi	7.00
736	Mandi	GPCS Barokhari	6.00
737	Mandi	GPS Putli Fald	3.00
738	Mandi	GPS Bhundal	2.00
739	Mandi	GSSS Mandi (Girls)	2.00
740	Mandi	GSSS Khuddi	4.00
741	Mandi	GSSS Gagaj	5.00
742	Mandi	GGSSS Sunder Nagar	3.00
743	Mandi	GHS Arang	8.00
744	Mandi	GSSS Ropa	2.00
745	Mandi	GSSS Dharmehar	3.00
746	Mandi	GSSS Shalla	6.00
747	Mandi	GHS Ropa	2.00
748	Mandi	GSSS Muhal Khamrada	7.00
749	Mandi	GHS Shalagad	4.00
750	Mandi	GSSS Khuddi khahan	3.00
751	Mandi	GHS Bardhan	2.00
752	Mandi	GPCS Pressi	4.00
753	Mandi	GPS Baag	2.50
754	Mandi	GPS Ghain	2.00
755	Mandi	GPS Chourinala	2.00
756	Mandi	GPCS Balag	5.00
757	Mandi	GPS Thamari	2.00
758	Mandi	GPS Dhar Badehach	2.00
759	Mandi	GPS Karangal	3.00
760	Mandi	GPCS Karsog	4.00
761	Mandi	GPS Rainadhar	4.00
762	Mandi	GPS Katanda	4.00
763	Mandi	GPCS Porla	8.00
764	Mandi	GPS Badadhar	2.00
765	Mandi	GPS Jhor	5.00
766	Mandi	GPCS Pairi	3.00
767	Mandi	GPCS Bididi	4.00
768	Mandi	GPS Ghatta	2.00
769	Mandi	GPS Sarli	3.00
770	Mandi	GPS Makriri	2.00
771	Mandi	GPCS Sadhot	3.00

772	Mandi	GPS Churasani	3.00
773	Mandi	GPS Surathi	3.00
774	Mandi	GCPS Nanawa	5.00
775	Mandi	GPS Tanbag	5.00
776	Mandi	GPS Lunapani	3.00
777	Mandi	GPS Nagarda	10.00
778	Shimla	GPS Bhareri	5.00
779	Shimla	GPS Snavagi	15.00
780	Shimla	GPS Pekha	2.00
781	Shimla	GPS Amaltu	2.00
782	Shimla	GPS NaltaCluster Peeran	2.54
783	Shimla	GPS Dadheog	4.00
784	Shimla	GPS Badash	6.00
785	Shimla	GMS Badash	7.00
786	Shimla	GCPS Sarain	5.00
787	Shimla	GHS Sandoa	5.00
788	Shimla	GSSS Chanawag	18.75
789	Shimla	GSSS Kohbagh	9.93
790	Shimla	GPS Madhaik	15.00
791	Shimla	GPS Serti	16.00
792	Shimla	GSSS Kiara	300.00
793	Shimla	GSSS Khabal	2.00
794	Shimla	GHS Kishor	3.00
795	Shimla	GCPS Dewat	2.00
796	Shimla	GSSSBharan	12.00
797	Shimla	GSSS Dhargaura	10.00
798	Shimla	GHS Mashot	5.00
799	Shimla	GPS Dhanal	3.00
800	Shimla	GPS Nehra-II	5.00
801	Shimla	GSSS Dhadi -Rawat	40.00
802	Shimla	GPS Manghara	4.50
803	Shimla	GCPS Jeori	2.00
804	Shimla	GPS Dawarch	2.00
805	Shimla	GSSS Kelvi	4.00
806	Shimla	GHS Nalaban	8.16
807	Shimla	GSSS Basantpur	20.00
808	Shimla	GPS- Tarshanoo	100.00
809	Shimla	GPS-Paban	4.00
810	Shimla	GPS Beounthal	2.00
811	Shimla	GPS Malansheel	9.50
812	Shimla	GSSS Jiskoon	6.65

813	Shimla	GCPS Deothi (Balsan)	100.00
814	Shimla	GPS JOOD	3.12
815	Shimla	GCPS Cheog	2.00
816	Shimla	GPS Pithvi	3.00
817	Shimla	GSSS Jangla	4.00
818	Shimla	GSSS Pujarli-4	3.00
819	Shimla	GMS Kartot	3.00
820	Shimla	GCPS Dofda	4.50
821	Shimla	GCPS Saribasa	5.00
822	Shimla	GPS Dhawni	4.50
823	Shimla	GCPS Jangal	4.00
824	Shimla	GPS Shalot	6.00
825	Shimla	GPS Gaon	3.50
826	Shimla	GPS Kachori	2.50
827	Shimla	GCPS Deha	3.00
828	Shimla	GPS Dharla	2.00
829	Shimla	GSSS Bijmal	5.00
830	Shimla	GPS Kharya	3.50
831	Shimla	GPS Thala U/C-M/Bahli	2.00
832	Shimla	GSSS Portmore	17.43
833	Shimla	GPS Sharad	6.00
834	Shimla	GPS Dhamrah	4.00
835	Shimla	GMS Panchbhaya	4.00
836	Shimla	GPS Damrali	5.00
837	Shimla	GPS Dhanot	2.50
838	Shimla	GCPS Khopri	7.00
839	Shimla	GCPS Jharag Nakrari	6.00
840	Shimla	GPS Tarshani	10.00
841	Shimla	GCPS Bharan	4.50
842	Shimla	GPS Lalon	5.00
843	Shimla	GPS Nagah	2.00
844	Shimla	GCPS Baur	5.00
845	Shimla	GPS Khurog	2.00
846	Shimla	GPS Sheila	4.81
847	Shimla	GPS Phancha	3.00
848	Shimla	GPS Garh	2.50
849	Shimla	GPS Gaonkhar	23.24
850	Shimla	GHS Thooth	4.91
851	Shimla	GPS Naura	5.77
852	Shimla	GPS Dharampur	5.00
853	Shimla	GPS Patti	5.00

854	Shimla	GPS Sansog Batad	5.00
855	Shimla	GPS Bali	20.00
856	Shimla	GSSS Racholi	10.00
857	Shimla	GSSS Jhiknipur	10.00
858	Shimla	GMS Batol	5.00
859	Shimla	GPS Dedheog	5.26
860	Shimla	GPS Kalbog	6.89
861	Shimla	GSSS Pulbahal	3.19
862	Shimla	GCPS Sarion	12.42
863	Shimla	GCPS Mandal	2.00
864	Shimla	GPS Kayana	4.94
865	Shimla	GMS Juru Shilal	5.13
866	Shimla	GSSS Kanda Banah	4.81
867	Shimla	GPS Khanortu	3.00
868	Shimla	GPS Dogri	4.00
869	Shimla	GPS Nandla	3.50
870	Shimla	GPS Suder Nagar	5.00
871	Shimla	GSSS Deot	5.16
872	Shimla	GSSS Kufri	9.43
873	Shimla	GSSS kotkhai (Boys)	6.00
874	Shimla	GPS Dadevag	5.26
875	Shimla	GPS Khiuncha	4.37
876	Shimla	GSSS Jhokar	300.00
877	solan	GPS SHERPUR	3.00
878	solan	GPS Udaypur	3.00
879	solan	GCPS Ambota	20.00
880	solan	GPS Kumharda	5.00
881	solan	GPS Kalyan	3.00
882	solan	GPS Bohi	5.41
883	solan	GCPS Bhararighat	2.00
884	solan	GMS Maandi	5.00
885	solan	GCPS HanumanBarog	3.00
886	solan	GPS Janoun	3.00
887	solan	GPS Bandhonighat	12.00
888	solan	GCPS Saur	3.00
889	solan	GPS Pougani	3.00
890	solan	GPS Loona	5.00
891	solan	GCPS Diggall	2.00
892	solan	GPS/GMS Mahi	6.45
893	solan	GPS Patti Koliyan	3.30
894	solan	GCPS Salogra	10.00

895	solan	GPS Nand	3.75
896	solan	GCPS Sai	2.00
897	solan	GPS Outpur	5.00
898	solan	GPS Kumarhatti	8.00
899	solan	GPS Bassi	3.00
900	solan	GPS Jhanger	5.20
901	solan	GPS Ghainti	3.50
902	solan	GCPS Kulari	6.45
903	solan	GPS Didu	5.00
904	solan	GPS Bhinijohri	2.00
905	solan	GPS Malag	3.00
906	solan	GPS Gabarmor	3.00
907	solan	GPS Chanardi	100.00
908	solan	GHS Gyan	5.00
909	solan	GSSS Bhojnagar	10.00
910	solan	GSSs Ganol	3.00
911	solan	GSSS Oachghat	3.98
912	solan	GPS Sherla	100.00
913	solan	GPS Gujjar Hatti	100.00
914	solan	GPS Jobi	2.50
915	Sirmour	GPS Lani	4.71
916	Sirmour	GMS Lani	3.68
917	Sirmour	GSSS Malgaon	3.00
918	Sirmour	GHS Jaswi	10.00
919	Sirmour	GHS Deval Tikri	3.93
920	Sirmour	GHS Chhuo	5.00
921	Sirmour	GSSS Saink	7.00
922	Sirmour	GSSS Dharampur	3.00
923	Sirmour	GSSS Matter	3.00
924	Sirmour	GHS Shariya	5.00
925	Sirmour	GSSS Bharog	10.00
926	Sirmour	GSSS Barthar	3.00
927	Sirmour	GSSS Bhalar	10.00
928	Sirmour	GSSS Chhgtali	3.50
929	Sirmour	GHS Bohliyon	2.00
930	Sirmour	GSSS Naina Tikker	6.00
931	Sirmour	GHS Jar Drabil	3.00
932	Sirmour	GSSS Rohnat	2.00
933	Sirmour	GSSS bechar Ka Bag	3.64
934	Sirmour	GBSSS Paonta Sahib	3.38
935	Sirmour	GHS Devna Thanga	5.00

936	Sirmour	GSSS Bhatgarh	7.00
937	Sirmour	GHS Bhuira	5.00
938	Sirmour	GSSS Dudham Matiyana	3.50
939	Sirmour	GSSS Kaulan Wal Bhood	6.50
940	Sirmour	GSSS Basahan	14.50
941	Sirmour	GSSS Pabiana	10.00
942	Sirmour	GSSS Wasni	3.00
943	Sirmour	GSSS Banore	3.00
944	Sirmour	GHS Chokar	3.00
945	Sirmour	GHS Anji Banona	4.00
946	Sirmour	GHS Gundahan	7.00
947	Sirmour	GPS Muglanwala Kartarpur	6.30
948	Sirmour	GPS Behral-II	2.00
949	Sirmour	GPS Kathmali	6.12
950	Sirmour	GPS Kyarik	5.47
951	Sirmour	GPCS Deed Panar	3.05
952	Sirmour	GPS Chamla	3.02
953	Sirmour	GPCS Haripurdhar	5.00
954	Sirmour	GPS dana	3.00
955	Sirmour	GPS Andheri	3.65
956	Sirmour	GPS Sainj	2.50
957	Sirmour	GPS Bhalona	3.00
958	Sirmour	GMSj Kashlog	5.00
959	Sirmour	GPS Ranfua	4.00
960	Sirmour	GPS Pabiyana	13.83
961	Sirmour	GPS Kotli Sadhori	3.28
962	Sirmour	GPS Drabla	5.31
963	Sirmour	GMS Janot	3.00
964	Sirmour	GPS Juinal	3.21
965	Sirmour	GPCS Kaffota	3.57
966	Sirmour	GMS Uttari	2.50
967	Sirmour	BEEO Nohradhaar	6.00
968	Sirmour	GPS Ghandoori	4.00
969	Sirmour	GPS Talangana	4.00
970	Sirmour	GPS Bara Khanara	10.00
971	Sirmour	GPS Bhawai	4.00
972	Sirmour	GPS Thanga	4.00
973	Sirmour	GPCS Wasni	12.00
974	Sirmour	GPS Ghedon	2.50
975	Sirmour	GPS Dharon Deveriya	11.00
976	Sirmour	GPS Deval Tikari	3.93

977	Sirmour	GCPS Barthal Madhana	3.00
978	Sirmour	GPS Sainwala	2.48
979	Sirmour	GCPS Pallion	5.00
980	Sirmour	GPS Surla	10.00
981	Sirmour	GHS Nalka	10.00
982	Sirmour	GSSS Trilokpur	300.00
983	Sirmour	GSSS Chauras	4.00
984	Sirmour	GSSS Koti Bouch	6.00
985	Sirmour	GSSS Panar	3.00
986	Una	GSSS Dhamandari	9.60
987	Una	GSSS Basoli	12.00
988	Una	GHS pandoga	3.00
989	Una	GSSS Teuri	7.00
990	Una	GHS Kuthera Kherla	6.00
991	Una	GSSS Dhakki	3.00
992	Una	GHS Bane di hatti	150.00
993	Una	GHS Thaplan	10.00
994	Una	GSSS Sanghnai	4.00
995	Una	GSSS Mubarikput	11.00
996	Una	GSSSM Bhaloun	16.00
997	Una	GSSS Takka	3.00
998	Una	GHS Harot	3.00
999	Una	GPS Chahbag	2.00
1000	Una	GPS Bhalola	2.00
1001	Una	GPCS Amroh	2.00
1002	Una	GPS Loharli upper	2.00
1003	Una	GMS Khanpur	2.00
1004	Una	GPS Madanpur	2.00
1005	Una	GCPS Bhatoli	3.00
1006	Una	GCPS Kuthar kalan	5.50
1007	Una	GCPS Raisary	2.00
1008	Una	GMS Fatehpur	5.00
1009	Una	GMS Dhanet	2.00
1010	Una	GPS Jawal	2.00
1011	Una	GSSS Chintpurni	3.00
1012	Una	GHS Panoh	6.00
1013	Una	GSSS Nangal Khurd	3.00
1014	Una	GSSS Nangran	7.00
1015	Una	GSSS Haroli	2.00
1016	Una	GPS Chulhari	2.00
1017	Una	GPS Manguwal	4.37

1018	Una	GPS Chhetran	2.00
1019	Una	GPS Malluwal	2.50
1020	Una	GCPS Bhadsall W	2.00
1021	Una	GPS Rampur Kuthere	2.00
1022	Una	GPS Jowar	3.00
1023	Una	GPS/GMS Bharowar	5.00
1024	Una	GPS Abada Barana	100.00
1025	Una	GMS Abada Barana	2.00
1026	Una	GMS Bharobar	5.00
1027	Una	GMS Tundkhari	2.00
1028	Una	GPS Baheri	3.00
1029	Una	GCPS Ispur W	2.00
1030	Una	GCPS Saloh (M)	4.50
1031	Una	GMS Rampur	5.00
1032	Una	GSSS Ramnagar(Nakhroh)	2.00
1033	Una	GSSS Nangal Jarialan	2.00
1034	Una	BBNB GSSS Saloh	5.00
1035	Una	GSSSS Takria	5.00
1036	Una	GSSS Sanoli	7.00
1037	Una	GSSS Charara	5.03
1038	Una	GSSS Beetor	17.00
1039	Una	GSSS Lathiani	4.00
1040	Una	GSSS Bharolian Kalan	3.00
1041	Una	GSSS Sahhal	18.00
1042	Una	GSSS Ghanari	10.00
1043	Una	GSSS Gindpur Malon	3.00
1044	Una	GSSS Ambehra	5.00
1045	Una	GMS Amboa	2.00
1046	Una	GUSSS Kangar	5.00
1047	Una	GSSS Lohara	4.00
1048	Una	GSSS Palkwah	4.00
1049	Una	GSSS Boul	10.00
1050	Una	GHS Dhaliwari	2.00
1051	Una	GHS Fatelwal	2.00
1052	Una	GSSS Gindpur Bulla	10.00
	Total		11898.81

Claim of Severely damaged Schools with @ 2.00 Lakhs per school as per SDRF/NDRF norms

Sr. No.	District	Number of Schools	Total Loss (In Lakhs) upto Rs. 2.00 Lacs per School
1.	Bilaspur	46	92
2.	Chamba	147	294
3.	Hamirpur	54	108
4.	Kangra	114	228
5.	Kullu	148	296
6.	Kinnaur	8	16
7.	Lahul Spiti	4	8
8.	Mandi	256	512
9.	Shimla	99	198
10.	Solan	38	76
11.	Sirmour	71	142
12.	Una	67	134
	Total	1052	2104

Total actual Loss of education infrastructure: 118.98 Crore.

Total Claim of Education Infrastructure as per the MHA Norms - Rs. 21.04 Cr.

Fisheries Department

Details of Department Losses in current monsoon 2025						
Sr.No	Name of District	Details of Department Losses	Losses		Total Loss (In Rupees)	Remarks
			Livestock Loss	Infrastructure damage		
1	Mandi					
1.1	Trout Fish Farm Janjehali	Crate Wall damaged approximately 85%	0	1000000	1000000	Data has been reported on HPDMIS Portal.
	Disaster occurred on 30th June and 1st July, 2025	Roof top installed on Trout Raceways damaged approximately 30%.	0	300000	300000	
		Large Intake damaged approximately 85%.	0	1000000	1000000	
		Small Intake damaged approximately 85%.	0	300000	300000	
		HDPE Pipe line has been washed away.	0	1000000	1000000	
		Hatchery including equipments Completely filled with silt causing damaged to fitting fixtures and equipments.	0	1000000	1000000	
		Farm Complex Deposition of silt upto a level of approximately 5 fit inside hatchery and raceways and 2 fit in complex and the ground floor of the Type-1 residential buildings. Drainage system completely filled up with silt and partially damaged.	0	1500000	1500000	
		Loss to office Deposition of silt into office causing damage to one number computer, one printer, one UPS, one Heat Pillar and office furniture etc.	0	500000	500000	
		Live Stock 956 number rainbow trout Yearlings having weight of 72.65 Kg wasted away/died with flood water.	43590	0	43590	
Total			43590	6600000	6643590	
2	Kullu					

2.1	Trout Farm Patlikuhah	Trout Farm Patlikuhah -water intake area and pipe line totally damaged due to cloud burst and flash flood on dated 26-08-2025. Rainbow Trout Brooders=57 No(Avg.Wt. 2.5kg)=142.5@600=85500 2.Saleable Rainbow Trout 28014 No(Avg. Wt. 0.200kg=5602.8@600=3361580/- - 2nd year Rainbow Trout 1258No Avg Wt 0.600kg Total=452880/- Trout Fingerlings 100000@4/- (Avg. Wt. 0.5 gm)=100000/- Total Loss =42,99,960/- and 80% Water intake area and pipelines approx. Rs-20000000/- this estimated loss amount is based on the eariler water intake repair estimate .	4299960	20000000	24299960	Data has been reported on HPDMIS Portal.
2.2	Trout Hatchery Batahar	Water supply chocked due to heavy rainfall and entire live stock mortality. Rainbow Trout Brooder = 531 No (Avg Wt.0.520kg =276.12@600=1,65,672 2. Brown Trout Fingerlings 2042 No.) Avg Wt. 10Gram =@7/- =14,294/- Entire live stock loss Revenue loss 1,79,966/-	179966	0	179966	
2.3	Trout Farm Hamni	Water intake damaged	0	2000000	2000000	
Total			4479926	22000000	26479926	
3	Chamba					
3.1	Sultanpur(24.08.2025-03.09.2025)	Huge debris and muck entered the Carp farm Sultanpur premises and also into the ponds leading to loss of livestock. Mirror Carp (Fingerlings)- 15000 Nos Hangrian Carp (Fingerlings) - 400 Nos Mirror Carp (Brooder)-496 Nos, Mirror Carp (3 Years)-1473 Nos, Total Weight- 589 Kg and huge amount of debris entered at residential colony premises about 7-8 feet at Sultanpur also damaging the wall of premises of colony. Surrounding wall, Main gate, Brest wall, Behind the premises of Residential Colony,	103750	1500000	1603750	Data has been reported on HPDMIS Portal.
3.2	Thalla(24.08.2025-03.09.2025)	Huge amount of silt and debris entered at Trout Farm Thalla leading to loss of livestock.Brood Stock Rainbow Trout-1025 Nos Brown Trout-30 Nos Total Weight 574.250 Kg Total Loss of Rs. 344550Damage	344550	500000	844550	

		to Retaining Wall of Angling Hut Thalla at Bharmour Approx. loss of Rs. 500000				
3.3	Bhandal((24.08.2025-03.09.2025)	Huge amount of silt and debris entered at Trout Farm Bhandal leading to loss of livestock and Debris entered into the Raceways Rainbow Trout Brooder 32 Nos One year Rainbow Trout 152 Nos Fingerlings 800 Nos. Total Weight 99.8 Kg Total loss of Rs. 31880. One no. of Brooder Tank Damaged as Retaining wall of Tank Damaged Also loss to Hatchery Approx. loss of Rs. 700000/-	31880	700000	731880	
3.4	Dharwala (24.08.2025-03.9.2025)	Aquarium House-cum-Museum at Dharwala has suffered extensive damage due to heavy rains and floods during the period 24.08.2025-03.09.2025. The entire center has been severely affected, with its foundation/base washed away by the Ravi River, resulting in complete destructing of the aquarium facility.	0	6000000	6000000	
Total			480180	8700000	9180180	
4	Una					
4.1	Carp Farm Deoli (Gagret)	Due to heavy rain on August 20, 2025, at Carp Farm Deoli (Gagret), an estimated 1,80,000 IMC Fry (25-30 mm in size) were lost. The fish seed was washed away from the rearing ponds into the drainage channel, and in to nearby swan khad resulting in a total seed loss of ~ ₹1,80,000.	180000	0	180000	Data has been reported on HPDMIS Portal.
Total			180000	0	180000	
Grand Total			5183696	37300000	42483696	

Losses to Private Farmer/ Fishermen during current Monsoon 2025, upto 22.09.2025.

Sr No.	Name and address of farmer	Assets	App. livestock losses as reported by farmers	Status	Approximate revenue loss (in rupees)			Remarks
					Live stock loss	Infrastructure damaged	Total	
Distt. Chamba (28.06.2025)								
1	Sh. Muhammad Rafi S/o Sh. Laldin Vill. Ghandel P.O Kathlehel Teh. & Distt. Chamba	01 no. Raceways	4000 No.	Complete Loss of All Assets and live stock	250000	300000	550000	Loss reported in Portal
2	Smt. Kulsuma W/o Muhammad Rafi Vill. Ghandel P.O Kathlehel Teh. & Distt. Chamba	2 No. Raceways	8000 No.	complete loss of entire live stock	500000	600000	1100000	
3	Sh. Hira Lal S/o Bhimi Vill. Ghandel P.O Kathlehel Teh. & Distt. Chamba	2 No. Raceways	8000 No.	complete loss of entire live stock	500000	600000	1100000	
				Sub Total:-	1250000	1500000	2750000	
Distt. Chamba (02.08.2025)								

4	Sh. Jagdish Chand S/o Sh. Rup Village Sahlun PO Dugli Tehsil Churah District Chamba	01 No. Pond (1200 Square Meter)	6000 Nos.	One Kuccha Talab and Complete loss of Livestock	90000	100800	190800	Loss reported in HPDMIS Portal
5	Sh. Haider Ali S/o Sh. Shukr Deen Village Kainthli PO Kohal Tehsil Churah District Chamba	01 No. Trout Raceways	2000 Nos	One Unit loss of asset and complete loss of livestock	180000	300000	480000	
				Sub Total:-	270000	400800	670800	
Distt. Chamba (21.07.2025)								
6	Sh. Sher Mohammad VPO Palyur Tehshil & District Chamba H.P.	Pond(500 square meter	5000 No.	One Kuccha Talab and Complete loss of Livestock	75000	42000	117000	Loss reported in HPDMIS Portal
7	Sh. Mohammad Rashid S/o Sh. UmarDeen Village Bela PO Palyur Tehshil & District Chamba H.P.	Pond(300 Squire meter	3000 No.	One Kuccha Talab and Complete loss of Livestock	60000	25200	85200	
8	Sh. Shamaun S/o Sh. Nurdeen Village Chanera PO Sarahan Tehshil & District Chamba H.P	Pond 500 Squire meter	5000 No.	One Kuccha Talab and Complete loss of Livestock	75000	42000	117000	
				Sub Total:-	210000	109200	319200	

Distt. Chamba (02.08.2025)								
9	Smt. Sankuntla W/o Sh. Chaman Singh Village & PO Kandla TehShil & Distt. Chamba HP	Pond 1000 Squar meter	2000 No.	One Kuccha Talab and Complete loss of Livestock	90000	84000	174000	Loss reported in HPDMIS Portal
10	Sh. Anand Kishor S/o Sh. Chattar Singh Village Bharol PO Masrund Tehshil & District Chamba HP	Pond 1000 Squar meter	5000 No.	One Kuccha Talab and Complete loss of Livestock	112500	84000	196500	
				Sub Total:-	202500	168000	370500	
Distt. Chamba (26.08.2025)								
11	Smt. Guro Devi W/o Sh. Mohinder Kumar Village Sakala Po Kiri Tehshil & District Chamba HP	01 No. Trout Raceway	5000 No.	One unit loss of asset and complete loss of livestock	250000	300000	550000	Loss reported in HPDMIS Portal
12	Smt. Nakhro Devi W/o Nanku Village Sakla Po Kiri Tehshil & District Chamba HP	01 No. Trout Raceway	5000 No.	One unit loss of asset and complete loss of livestock	250000	300000	550000	
				Sub Total:-	500000	600000	1100000	
Distt. Chamba (27.08.2025)								

13	Sh. Dharm Chand S/o Sh. Prahlad Villige Prechha Po kiri Tehshil & District ChambaHP	01 No. Trout Raceway	Nil	One unit loss of assets	0	300000	300000	Loss reported in HPDMIS Portal
				Sub Total:-	0	300000	300000	
Distt. Chamba (26.08.2025)								
14	Sh. Mukesh Kumar S/o Sh. Asho Ram Village Guwad Post Office Sarahan Tehsil and District Chamba	01 No. Trout Raceway	4000 Nos	One unit loss of asset and complete loss of livestock	110000	300000	410000	Loss reported in HPDMIS Portal
15	Sh. Sanjay Kumar S/o Sh. Bhajan Village Guwad Post Office Sarahan Tehsil and District Chamba	01 No. Trout Raceway	4000 Nos	Two Unit loss of asset and complete loss of livestock	110000	300000	410000	
16	Smt. Reena Devi W/o Sh. Duni Singh Village Saar Post Office Sarahan Tehsil and District Chamba	01 No. Trout Raceway	2500 Nos	Two Unit loss of asset and complete loss of livestock	68750	300000	368750	

17	Sh. Manoj kumar S/o Sh. Daya Ram Village Ganni Post Office Paluir Tehsil and District Chamba	Pond 1250 Squire meter	3000 Nos	One Kuccha Talab and Complete loss of Livestock	67500	105000	172500	
18	Smt. Durga Devi W/o Sh. Hoshiyara Ram Village & Post Office Paluir Tehsil and District Chamba	Pond 300 Squire meter	800 Nos	One Kuccha Talab and Complete loss of Livestock	18000	25200	43200	
19	Sh. Narinder Kumar S/o Sh. Shkti Parsad Village & Post Office Kandla Tehsil and District Chamba	Pond 1000 Squire meter	3000 Nos	One Kuccha Talab and Complete loss of Livestock	67500	84000	151500	
20	Smt. Durgo Devi W/o Sh. Sanjeev Kumar Village Papdu Post Office Masrund Tehsil and District Chamba	Pond 700 Squire meter	2000 Nos	One Kuccha Talab and Complete loss of Livestock	45000	58800	103800	
21	Smt. Amro Devi W/o Sh. Parsh ram Village Kainthly Post Office Kohal Tehsil Churah District Chamba	Pond 600 Squire meter	1500 Nos	One Kuccha Talab and Complete loss of Livestock	33750	50400	84150	

22	Sh. Mohd Rafi S/o Sh. Mussa Village Bhullu Post Office Shilaghlat Tehsil and District Chamba	Pond 500 Squire meter	1200 Nos	One Kuccha Talab and Complete loss of Livestock	27000	42000	69000	
				Sub Total:-	547500	1265400	1812900	
				Grand Total	2980000	4343400	7323400	
Distt. Mandi (20.07.2024)								
1	Smt. Puni Devi w/o Ramlok, VPO Shilhbudhani, Tehsil Padhar, District Mandi, HP- 176121	02 no. Raceways	Nil	Partially Damaged	0	75000	75000	Loss reported in HPDMIS Portal
2	Sh. Chittar Singh son of Sangat Ram, VPO Shikawari, Tehsil Thunag District Mandi, HP 175035	02 no. Raceways	200Kg Trout Fish	Fully Damaged	120000	600000	720000	
3	Sh. Sohan Singh, s/o Dumanu Ram, Vill. VPO Langna, Tehsil Jogindernagar, District Mandi, HP 175014	01 no. carp pond and 01 no. Medium Scale Fish Ornamental rearing unit	Nil	Partially Damaged	0	534000	534000	

4	Smt. Laza Devi w/o Daulat Ram, Vill. Khunachi, PO Bagsaid, Tehsil Thunag, District Mandi, HP	2 no. Trout Raceways	Nill	Fully Damaged	0	600000	600000	
5	Sh. Pushap Raj s/o Padam Singh, Vill Baga, PO Sianj, Tehsil Chachyot, District Mandi, HP	3 no. carp Ponds	2100 No. Amur Carp	Fully Damaged	9450	42000	51450	
6	Jhavinder Kumar s/o Gokul Vill. Bagaila PO Kao Tehsil Karsog, District Mandi, HP	2 no. Trout Raceways	Nill	Partially Damaged	0	300000	300000	
7	Dhani Ram s/o Jai Vill. Girjanu (Memel) PO and Tehsil Karsog, District Mandi, HP	01 no. Carp Pond	Nill	Partially Damaged	0	33600	33600	
8	Shri Om Prakash S/o Shri Todar Ram, Village Khandayal, Tehsil Chhayot, District Mandi H.P.	01 no.carp pond	Nill	Fully Damaged	0	20000	20000	

9	Shri Santosh Kumar son of Shri Chuni Lal Village Bethwan Post Office Bihni Sub Tehsil Chatri District Mandi H.P.	02 no. Trout raceways	1500 no. Rainbow Trout fish	Fully Damaged	180000	120000	300000
10	Shri Sundar Singh son of Shri Chuni Lal Village Bethwan Post Office Bihni Sub Tehsil Chatri District Mandi H.P.	02 no. Trout raceways	9500 no. Rainbow Trout	Fully Damaged	456000	54000	510000
11	Shri Sohan Lal son of Shri Sundar Singh, Village Chawang, Post Office and Tehsil Chatri, District Mandi, H.P.	02 no. Trout raceways	Nil	Partially Damaged	0	120000	120000
12	Shri Mahender Singh S/o Shri Dhani Ram Village Mathyar Post Office Bagsyad Tehsil Thunag District Mandi H.P.	01 no. Trout hatcheries and 03 no. Trout raceways	20000 no. Rainbow Trout fingerlings and 12,000 Rainbow Trout fish	Fully Damaged	1020000	5000000	6020000

13	Shri Manohar Lal S/o Shri Dhani Ram Village Mathyar Post Office Bagsyad Tehsil Thunag District Mandi H.P.	02 no. Trout raceways	10000 no. Trout fish	Fully Damaged	450000	600000	1050000	
14	Smt. Radha Devi daughter of Shri Dhani Ram Village Mathyar Post Office Bagsyad Tehsil Thunag District Mandi H.P.	02 no. Trout raceways	10000 no. Trout fish	Fully Damaged	540000	600000	1140000	
15	Shri Khube Ram son of Shri Surajmani, Village Chaura, Post Office and Tehsil Chhatri, District Mandi, H.P.	02 no. Trout raceways	4000 no. Rainbow Trout fish	Fully Damaged	120000	240000	360000	
16	Shri Netar Singh son of Shri Bali Ram Village Thunari Post Office Lamba Thach Tehsil Thunag District Mandi H.P.	02 no. Trout raceways	4000 no. Rainbow Trout fish	Fully Damaged	240000	600000	840000	

17	Shri Ghamanda Singh S/o Shri Devi Singh Village Sobhali Post Office Sub Tehsil Baga Chanogi District Mandi HP	02 no. Trout raceways	Nil	Partially Damaged	0	120000	120000
18	Shri Devi Singh S/o Shri Budhe Ram Village Sobhali Post Office and Sub Tehsil Baga Chanogi District Mandi HP	02 no. Trout raceways	Nil	Partially Damaged	0	300000	300000
19	Smt. Raveena Kumari wife of Sh. Pawan Kumar Village Serla Khabu Post Office Theena Galu Tehsil Balh District Mandi H.P.	02 no. Trout raceways	8400 no. Rainbow Trout fish	Fully Damaged	252000	50000	302000
20	Smt. Divya Sharma wife of Sh. Vijay Kumar Village Kutanash PO Katwachi, Tehsil Pangna District Mandi H.P.	02 no. Trout raceways	8300 no. Rainbow Trout	Fully Damaged	207000	50000	257000

21	Smt. Sunita Devi daughter of Sh. Jagat Ram Village Kutnash Post Office Katwachi Sub Tehsil Pangna District Mandi H.P.	04 no. Trout raceways	16364 no. Rainbow Trout	Fully Damaged	540060	49940	590000	
22	Sh. Bar Chand s/o Sh. Maghu Ram, Vill. Deol PO & Sub Tehsil Bagachanogi, District Mandi, HP	2 no. Trout Raceways	0	Partially Damaged	0	80000	80000	
23	Sh. Utam Chand s/o Sh. Dhani Ram Vill. Nihri, PO Lambathach, Tehsil Thunag, District Mandi, HP	2 no. Trout Raceways		Fully Damaged	0	200000	200000	
24	Sh. Krishan Kumar, S/o Sh. Dhani Ram, Vill. Sanoi, PO Shankardehra, Tehsil Thunag, District Mandi, HP	2 no. Trout Raceways	5000 No. Rainbow Trout	Partially Damaged	162500	187500	350000	
				Sub Total:-	4297010	10576040	14873050	
Distt. Mandi(18-08-2025)								

25	Sh. Maan Singh, VPO Swar, Tehsil Padhar, District Mandi, HP	01 No. Trout Raceways	5250 Kg. Rainbow Trout Fish	Fully Damaged	3150000	300000	3450000	Loss reported in HPDMIS Portal
26	Smt. Usha Devi, VPO Swar, Tehsil Padhar, District Mandi, HP	02 no. Trout raceways	2600 Kg. Rainbow Trout Fish	Fully Damaged	1560000	600000	2160000	
27	Sh. Shiv Kumar, VPO Swar, Tehsil Padhar, District Mandi, HP	02 no. Trout raceways	2340 Kg. Rainbow Trout Fish	Fully Damaged	1404000	600000	2004000	
28	Smt. Sauji Devi, VPO Swar, Tehsil Padhar, District Mandi, HP	02 no. Trout raceways	2250 Kg. Rainbow Trout Fish	Fully Damaged	1350000	600000	1950000	
29	Smt. Bhadri Devi, Vill. Kalgehad, PO Swar, Tehsil Padhar, District Mandi, HP	02 No. Trout Raceways	1600 Kg. Rainbow Trout Fish	Partially Damaged	960000	300000	1260000	
30	Smt. Punni Devi Vill. Silh PO Sudhar, Tehsil Padhar, District Mandi, HP	4 No. Trout Raceways		3 No. Completely and 01 No. Partially damaged	0	1000000	1000000	
31	Sh. Gopal Singh s/o Sh. Param Dev, Village Lotha, PO Devri, Tehsil Aut,	0.05 Hec. Carp Pond		Fully Damaged	0	21000	21000	

	District Mandi HP							
				Sub Total:-	8424000	3421000	11845000	
				Grand Total	12721010	13997040	26718050	
Distt. Kullu Division- Patlikuhal (Loss held on dated: -12-07-2025)								
1	Smt. Bhuma Devi R/o Naggar, District Kullu, H.P.	02 No Trout Unit	8000 No. Approx	Live stock Loss	480000	0	480000	Loss reported in HPSDMIS Portal
				Sub Total:-	480000	0	480000	
Distt. Kullu Division- Patlikuhal (Loss held on dated: 21-07-2025)								
2	Sh.Rivan chand R/o Village-Pajohi, P.O-Deotha, Tehsil- Banjar District-Kullu, H.P	02 No Trout Unit	14000 No.Approx	Live stock Loss	840000	0	840000	Loss reported in HPSDMIS Portal
3	Sh.Karam Singh R/o Village-Pajohi, P.O-Deotha, Tehsil- Banjar District-Kullu, H.P	02 No Trout Unit	7000 No.Approx	Live stock Loss	91000	0	91000	
				Sub Total:-	931000	0	931000	
Distt. Kullu Division- Patlikuhal (Loss held on dated: 13-08-2025)								

4	Sh. Panna Lal R/o V.P.O- Bathad , Tehsil- Banjar District-Kullu, H.P	02 No Trout Unit	6500 No.Approx	Live stock Loss	1020000	0	1020000	Loss reported in HPSDMIS Portal
5	Smt. Parvati devi R/o V.P.O- Bathad , Tehsil- Banjar District-Kullu, H.P	02 No Trout Unit	8000 No.Approx	Live stock Loss	1200000	0	1200000	
6	Smt. Indu Bala R/o V.P.O- Bathad , Tehsil- Banjar District-Kullu, H.P	02 No Trout Unit	1000No.Approx	Live stock Loss	1200000	0	1200000	
7	Sh. Udai singh R/o V.P.O- Bathad , Tehsil- Banjar District-Kullu, H.P	02 No Trout Unit	6000 No.Approx	Live stock Loss	540000	0	540000	
8	Sh. Rudhir Dod R/o Village- Siyaan Shairu , P.O- Gushaini , Tehsil- Banjar District-Kullu, H.P	08 No Trout Unit+ Hatchery	18300No.Approx	Live stock Loss	1530000	0	1530000	
9	Sh. Hira Lal R/O V.P.O- Bathad , Tehsil- Banjar District-Kullu, H.P	02 No Trout Unit		One Raceway lossed in flash flood due to cloud burst	0	300000	300000	
				Sub Total:-	5490000	300000	5790000	

Distt. Kullu Division- Patlikuhal (Loss held on dated: 17-08-2025)								
10	Sh. Shakti Singh Jamwal R/o Village- Pahanalla, P.O-Kharihar, Tehsil & District-Kullu, H.P	03 No Trout Unit	18500 No.Approx	Live stock Loss	4320000	0	4320000	Loss reported in HPSDMIS Portal
11	Sh. Dault Ram R/o Village- Dohranala, P.O- Kharihar, Tehsil & District-Kullu, H.P	05 No Trout Unit	5150 No. Approx	Live stock Loss	1050000	0	1050000	
				Sub Total:-	5370000	0	5370000	
Distt. Kullu Division- Patlikuhal (Loss held on dated: 26-08-2025)								
12	Smt. Madhu w/o Sh. Tot Ram R/o V.P.O- Patlikuhal, Tehsil-Manali& District-Kullu, H.P	16 No Trout Unit	Rainbow Trout Brooders = 850 Nos , Rainbow Trout Saleable = 520000 Nos , Rainbow TroutFingerlings= 90 000 Nos	Live stock Loss and Asset Component	7875000	4800000	12675000	Loss reported in SDMA Portal
13	Sh. Tot Ram R/o V.P.O- Patlikuhal, Tehsil-Manali& District-Kullu, H.P	01 Nos of Trout Hatchery and 01 Nos Feed Mill	Nil	Asset Component washed away	0	6000000	6000000	

14	Smt. Savita Bhangalia R/o Village-Nagu Johar ,Lugvalley District-Kullu, H.P	05 No Trout Unit	13000 Nos	Live stock Loss	1800000	0	1800000	
				Sub Total:-	9675000	10800000	20475000	
Distt. Kullu Division- Patlikuhah (Loss held on dated: -27-07-2025)								
15	Sh.Dharm Singh R/o Village-Mathvi Tehsil Anni& District-Kullu H.P	03 No Trout Unit	5000 No.	Live stock Loss	600000	0	600000	Loss reported in SDMA Portal
				Sub Total:-	600000	0	600000	
Distt. Kullu Division- Patlikuhah (Loss held on dated: 30-08-2025)								
16	Smt.Manisha R/o V.P.O-Garsa Tehsil – Bunter & District-Kullu, H.P	02 No Trout Unit	5000 No.	Live stock Loss	750000	0	750000	Loss reported in SDMA Portal
17	Sh.Devi Singh Paul R/o V.P.O-Garsa , Tehsil, Bhunter & District-Kullu,	02 No Trout Unit	Nil	Asset Component Damaged	0	600000	600000	
				Sub Total:-	750000	600000	1350000	
Distt. Kullu Division- Patlikuhah (Loss held on dated:01-09-2025)								
18	Sh.Suri Ram R/o Village-Shalat, P.O-Shamani, The-Nirmand ,Distt-Kullu	02 No Trout Unit	7500 No.	Live stock loss and 2 No Trout unit damaged	900000	300000	1200000	Loss reported in HPSDMIS Portal

				Sub Total:-	900000	300000	1200000	
Distt. Kullu Division- Patlikuhal (Loss held on dated: 08-09-2025)								
19	Sh. Rudhir Dod R/o Village-Siyaan Shairu , P.O- Gushaini , Tehsil- Banjar District-Kullu, H.P	08 No Trout Unit+ Hatchery		Hatchery Building and infrastructure damaged 70%	0	1000000	1000000	Loss reported in HPSDMIS Portal
				Sub Total:-	0	1000000	1000000	
Distt. Kullu Division- Patlikuhal (Loss held on dated:26-08-2025)								
20	Sh. Keshv Ram R/o Village- Himbari ,P.O- Shirar Tehsil& District-Kullu, H.P	04 No Trout Unit	1900 No.	Live stock loss and 2 No. of Trout Raceways Damaged 50 %	228000	300000	528000	Loss reported in HPSDMIS Portal
				Sub Total:-	228000	300000	528000	
				Grand Total	24424000	13300000	37724000	
Distt. Kangra Division-Pong Dam (02.08.2025)								
1	Sh. Balvinder Singh S/o Sh.Om Parkash V.P.O Sadwan Teh. Nurpur Distt. Kangra	Fish Pond 0.0610 hec	1440 No.	Complete Loss of All Assets and live stock	20000	40000	60000	Loss reported in SDMA Portal
2	Sh. Partap Shukla S/o Sh. Mulkh Raj V.P.O Sadwan Teh. Nurpur Distt. Kangra	Fish Pond .1140 hec	2400 No.	complete loss of entire live stock	35000	65000	100000	

3	Sh. Mast Ram S/o Sh. Harnam Singh Vill. Kutehra PO Dhameta Teh. Fatehpur Distt. Kangra HP	Fish Pond .1000 hec	2500 No.	Complete Loss of All live stock and some Assets	60000	40000	100000	
				Sub Total:-	115000	145000	260000	
Distt. Kangra Division- Pong Dam (20.06.2025)								
4	Sh. Rajeev Rana S/o Sh. Rashpal Singh Vill. Samkar P.O Dhameta Teh. Fatehpur Distt. Kangra	Fish Pond 0.1000 hect.	1500 No.	Complete Loss of All Assets and live stock	5000	95000	100000	Loss relported in SDMA Portal
				Sub Total:-	5000	95000	100000	
Distt. Kangra Division- Pong Dam (20.08.2025)								
5	Sh Mohinder Singh S/o Sh. Jameet Singh Vill Badla P.O Dhameta Teh. Fatehpur Distt. Kangra H.P.	Fish Pond 0.2000 hec	4800 No.	Complete Loss of All live stock and some Assets	100000	50000	150000	Loss relported in SDMA Portal
				Sub Total:-	100000	50000	150000	
				Grand Total	220000	290000	510000	
Distt. Sirmour (06.08.2025)								
1	Smt. Prabha Devi W/o Sh. Jagmohan Vill. & P.o Sanora T. Rajgarh Distt. Sirmour	03 No. Trout Unit	3600 No.	One unit loss of asset and complete loss of livestock	720000	300000	1020000	Loss reported in SDMA Portal

				Sub Total:-	720000	300000	1020000	
Distt. Sirmour (31.08.2025)								
2	Smt. Satya Devi w/o Rajpal Vill. Thanga P.o Devna T. Nohradhar	02 No. Trout Unit	9000 No.	Two Trout unit loss of asset and complete loss of livestock	1350000	650000	2000000	Loss reported in SDMA Portal
3	Sh. Surender S/o Deep Ram Vill. Thanga P.o Devna T. Nohradhar	02 No. Trout Unit	9000 No.	Two Trout unit loss of asset and complete loss of livestock	1350000	650000	2000000	
4	Sh. Ramit Kumar S/o Rajender Vill. Thanga P.o Devna T. Nohradhar	02 No. Trout Unit	9000 No.	Two Trout unit loss of asset and complete loss of livestock	1350000	650000	2000000	
				Sub Total:-	4050000	1950000	6000000	
				Grand Total	4770000	2250000	7020000	
				Total Loss	45115010	34180440	79295450	

Total actual loss of fisheries sector = 12.18 Crore.

Details of Assistance for Debris Removal

A) District Mandi

Sr. No.	Sub-division	Name of the executing Agency	Quantum of debris (in Cubic meter approximated)	Rate as per cum for removal/ dispose off	Amount Required for restoration (In Rs.)
1.	Balichowki	HPPWD Sub-division Panarsa	8085.31	1072.5	1445249
2.		BDO Balichowki			575004
3.	Dharampur	JSV Dharampur	10415.40	300	3124620
		HPSEBL-Dharampur	500	263	131550
		HPPWD (B&R)	225046	157.30	35399735.80
4.	Gohar	HPPWD-Bagsiad	31762.79	157.3	4996286.867
		HPPWD-Gohar	53095.64	163.75	8694411.05
		BDO-Gohar	3478.64	182.38	665883.1
5.	Kasog	PWD Karsog	378663.33	192.05	72722293
		BDO Karsog	197.36	305.86	51307
		BDO Churag	1709	146.35	250112
6.	Kotli	H.P.P.W.D	720.05	171.30	129512
7.	Padhar				10814700
8.	Sadar	BDO Drang	951.4	233	222102
		HPPWD-Padhar (Kamand)	39674.74	162.05	6429291.617
9.	Sarkaghat	HPPWD-Sarkaghat	42430	190	8061700
		BDO-Gopalpur	1006.5	259.07	260660
10.	Sudernagar	BDO-Nihari			13,17,256
11.	Thunag	HPPWD Division	350000	123.60	43260000
			97583.01	167.6	16355000
			8445.72	118.10	997000
		BDO Siraj	90000	92.50	8325000
			10900	60.45	659000
Total			1354664.89		22,48,87,673

B) Public Works Department

Sr.No	Zone	Name of Circle	Approximate Total Quantum of debris/Muck (in Cum)	Rate @ Rs.173.4 per cum for removal/ disposing off muck/Debris	Cumulative Amount involved for Removal/ disposal of Debris/Muck (Rs. In lacs)	Tentative total amount required for Carriage and Disposal of Muck/debris upto dumping site (if any) (Rs. In lacs)	Tentative Amount Required for construction of Dumping sites (in lacs) (Rs. In lacs)	Total (6+7+8) (Rs. In lacs)
1	2	3	4	5	6	7	8	9
1	Shimla	Solan	1016175	173.4	1762.05	276.19	374.5	2412.74
		Shimla	1458250	173.4	2528.61	874.95	1020.77	4424.33
		Rampur	1764828	173.4	3060.21	729.01	1034	4823.22
		Nahan	604438	173.40	1048.10	0	0	1048.10
		Rohru	1378261	173.4	2389.91	605.53	307.48	3302.92
		Total	6221952		10788.87	2485.68	2736.75	16011.30
2	Mandi	Mandi	2416150	173.40	4189.60	676.5	1222	6088.10
		Kullu	1186112	173.40	2056.72	121.03	118	2295.75
		J/Nagar	404584	173.40	701.55	130.4	377.22	1209.17
		Total	4006846		6947.87	927.93	1717.22	9593.02
3	Hamirpur	Hamirpur	417497	173.40	723.94	94.80	43.09	861.83
		Dharampur	442595	173.40	767.46	103.75	45.68	916.89
		Bilaspur	376892	173.40	653.53	85.58	38.90	778.01
		Una	393789	173.40	682.83	89.42	40.64	812.89
		Total	1630773		2827.76	374	168	3369.62
4	Kangra	Palampur	811455	173.4	1407.06	25	12	1444.06
		Nurpur	364015	173.4	631.20	13.43	25	669.63
		Dehra	284905	173.40	494.03	0	0	494.03
		Dalhousie	1982395	173.40	3437.47	1030.9	1220	5688.37
		Total	3442770		5969.76	1069.33	1257	8296.09
G. Total			15302341		26534.26	4856.49	5879.28	37270.03

C) Jal Shakti Vibhag

Sr. No.	Clearance of effected area	RAte	Total Qty. of debris remove (In Per Cum)	Amount(In Rs. Cr.)
1.	Clearance of debris in public area (i.e. from pump house, head works and repair in rising main pipes and distribution	Rs. 450/- Per Cum (As per actual)	9,39,200	42.26

	system			
2.	Disposal of muck from the affected areas	Rs. 450/- Per Cum (As per actual)	8,45,280	38.03
Total			17,84,480	80.29

D) Health Department

Sr. No.	District/Department	Quantum of debris (in Cubic meter approximated)	Rate as per cum for removal/ dispose off	Amount Required for restoration (In Rs.)
1.	HSC Mandmiani, Distt. Kangra, H.P.	1 No. (30 cubic meter)	Rs. 150/cubic meter	5000
2.	Medical Block Pachhad District Sirmaur, H.P	0.5	-	5000
3.	PHC Badag Block Sangrah, District. Sirmaur, H.P.	14.04	-	5000
4.	PHC Habban Rajgarh, District Sirmaur, H.P.	18	-	3500
Total				18500

E) Horticulture Department

Sr. No.	District/Department	Quantum of debris (in Cubic meter approximated)	Rate as per cum for removal/ dispose off	Amount Required for restoration (In Rs.)
1	2	3	4	5
1.	Chamba	2700	200	540000
2.	Kangra	305600	5	1528000
Total				2068000

F) Education Department

Sr. No.	District	Quantum of Debris (In Cubic meter approximated)	Rate as per cum for removal/dispose off (In Rs.)	Amount Required for restoration (In Rs.)
1	Bilaspur	3000	2000	6000000
2	Chamba	7000	2000	14000000
3	Hamirpur	3500	2000	7000000
4	Kangra	6000	2000	12000000
5	Kullu	7500	2000	15000000
6	Kinnaur	500	2000	1000000
7	Lahul and Spiti	300	2000	600000
8	Mandi	9000	2000	18000000
9	Shimla	4700	2000	9400000
10	Solan	2600	2000	5200000
11	Sirmour	3500	2000	7000000
12	Una	2000	2000	4000000

	Total:-	49600		85160000
--	----------------	--------------	--	-----------------

G) Fisheries Department

Sr. No.	District	Quantum of debris (in Cubic meter approximated)	Rate as per cum for removal/ dispose off	Amount Required for restoration (In Rs.)
1.	Mandi	Whole area of Farm Complex (Hatchery, Raceways, Type-1 residential buildings and drainage system) Total Area=3500 cum	500/cum	1750000
		Outlet channel of Carp Fish Farm Alsu, Total Area = 145 Cum	500/cum	72500
2.	Kullu	Trout Farm Patlikuhal Kullu=1500 Cum	500/cum	750000
3.	Chamba	In Chamba at carp farm sultanpur, whole area of Farm complex including Ponds, Main gate entrance, Drainage system and premises of Farm approx. 600 cubic meter	500/cum	300000
		In Chamba at Residential colony at Sultanpur, whole premises around residential colony building around 1000 cubic meter.	500/cum	500000
Total				3372500

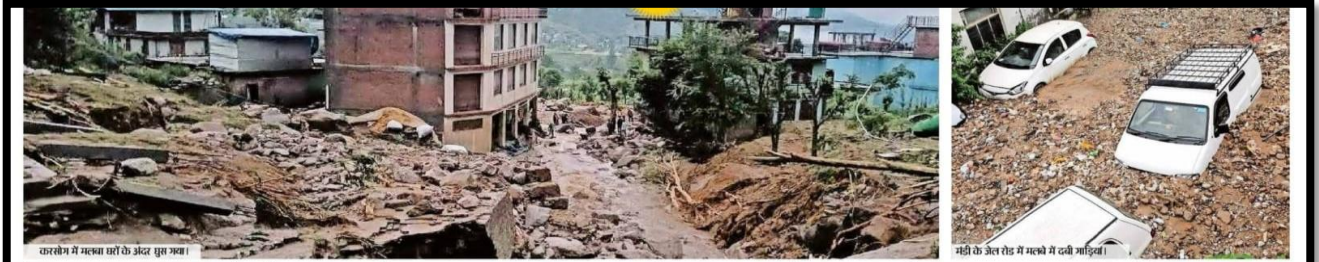
H) Urban Development:

Sr. No.	Details of debris removal/silt/muck disposal		
	Quantum of debris (appr.) (in cubic metre)	Rate as per cum for removal/dipose off	Amount required for restoration (in Rs.)
1	9	10	11
Distt. Bilaspur			
1	1666	300	499800
2	1000	600	600000
3	1200	160	192000
4	1500	170	255000
Distt. Chamba			
5	3571	420	1499820
6	1500	124.88	187320
7	315	2000	630000
Distt. Hamirpur			
8	600	216.4	129840
9	300	800	240000
10	602	280	168560
11	0	0	0
Distt. Kangra			
12	24560	900	22104000
13	1150	220	253000
14	1025	280	287000
15	3200	250	800000
16	4140	652	2699280
17	46	250	11500

18	4000	700	2800000
19	0	0	0
20	403	310	124930
21	837	310	259470
Distt. Kullu			
22	12000	140	1680000
23	500	200	100000
24	158	270	42660
25	395	270	106650
26	240	380	91200
Distt. Mandi			
27	47200	250	11800000
28	500	2000	1000000
29	0	0	0
30	0	0	0
31	60	3333.33	199999.8
32	120	3333.33	399999.6
33	100	2000	200000
Distt. Shimla			
34	9388	310	2910280
35	270	280	75600
36	550	350	192500
37	600	250	150000
38	2500	200	500000
39	800	250	200000
40	2000	250	500000
41	269.23	260	69999.8
42	1154	260	300040
43	390	260	101400
44	650	200	130000
Distt. Sirmour			
45	0	0	0
46	1200	320	384000
47	1500	300	450000
Distt. Solan			
48	2000	1175	2350000
49	2500	250	625000
50	3800	250	950000
51	400	300	120000
52	120	1060	127200
53	100	500	50000
Distt. Una			
54	2250	435	978750
55	750	1000	750000
56	550	500	275000
57	500	150	75000
58	450	150	67500
59	600	100	60000
60	150	100	15000
TOTAL	148329	30579.94	61769299.2

News Clippings

Monsoon Disaster News- 2025



करसोक में मत्स्य मारों के अंदर युवा श्रमिक।

मंडी के अंतर्गत में मत्स्य में टूटी गाड़ियां।

मानसून का कहर...

वारिशा से जनजीवन अस्त व्यस्त, 406 सड़कें अवरुद्ध, करीब 500 करोड़ रुपए का नुकसान होने का अनुमान

मंडी के धर्मपुर, करसोक और गोहर में बादल फटने से 5 की मौत; 15 लोग लापता, 189 लोगों को बचाया

भास्कर न्यूज़ | मंडी/गुलामनगर/शिमला



सात में बादल फटने से बुरा टूट गया।

मानसून की बारिशों ने हिमालय में चारों तरफ तबाही मचा दी है। रमेश्वर रात से शुरू हुई बारिश ने मंडी जिले में तीन जगह करसोक, धर्मपुर और गोहर में बादल फटने से 5 लोगों की मौत हो गई, जबकि अभी तक 15 लोग लापता हैं। इसके अलावा कितने किलो में भी एक जगह बादल फटने से मृत्युएं हैं। प्रशासन ने लापता लोगों की खतरा और प्रभावित लोगों के लिए एनडीआरएफ व एसडीआरएफ के साथ रेस्क्यू ऑपरेशन चलाया है। बारिश के कारण मंडी जिले मुख्यालय रसोई गोहर, करसोक, धर्मपुर और हर्मिपुर जिले के गुलामनगर में फ्लैश फ्लड के कारण लगभग 151 लोगों को रेस्क्यू करके सुरक्षित स्थानों पर पहुंचाया गया है। इसके अलावा में 52 और जंगल में 6 को रेस्क्यू किया है। गोहर में 2 खंडियों की मौत, करसोक के ओरड बाजार में 1 और धर्मपुर में भी 1 व्यक्ति की मौत हुई है। ब्यास नदी अपने पूरे उपवन पर है, इसके चलते पड़ोस जंगल का जलसरो भी बह गया है, जहां से लगातार पानी छोड़ा जा रहा है। गुलामनगर मुख्यालय सिंग सुखू में कड़ा जंगल में बादल फटने के कारण अभी तक करीब 500 करोड़ रुपए के नुकसान का फर्मा आंकलन किया गया है। उन्होंने लोगों से अपील की है कि नदी-नालों और ड्रेनैज रुके पर जायें।

दर्जन भर घर और गोशालाएं ढहीं, कई पालतू पशुओं की मौत



जंगल के सोमनाथ नदी में रमेश्वर को मछली पकड़ने पर 6 प्रवासी बीच पर में बस गए। प्रशासन ने सफाई रेस्क्यू का सुनिश्चित कार्य किया।

राज्य आरूढ़ा प्रबंधन प्राधिकरण के अनुसार जगह-जगह बादल फटने से 18 घर और 12 गोशालाएं क्षतिग्रस्त हो गईं। इनमें 26 पशु-बकरियां, चूहे और गाय की मौत हुई है। यही नहीं मंडी के अलग-अलग क्षेत्रों में 15 से ज्यादा गाड़ियां भी फ्लैश फ्लड में बह गईं हैं। मंडी के किलनी में निर्माणधीन टनल का एक हिस्सा टूट गया, जहां कारों का भारी भार अचानक गिरा। मंडी में गोहर के खंडों में 2 घरों के खण्ड 9 लोग पानी में बह गए। धर्मपुर के ब्यास नदी पर रात पहाड़ आ गया, जिससे 2 घर और 5 गोशालाएं बह गईं। गुलामनगर में बहने पर और माता बरबरी में बहने पर भी 2 घर और 5 गोशालाएं बह गईं। इनमें 22 खानों और 30 प्रवासी लोग शामिल थे। गुलामनगर के तटवर्ती प्रवासी टनल में तब तक रेस्क्यू शुरू किया। बारिश को रोकने हेतु मंडी, हर्मिपुर और बांगड़ा में प्रशासन ने स्कूल और फ्लैशिंग की खुदो कर दी है। इसके अलावा शिमला, चंबा, कुल्लू और हर्मिपुर जिलों में भी फ्लैश फ्लड, सैलेंडरहाड और पेंडु गिरने की घटनाओं से बड़ा नुकसान हुआ है।

6 जुलाई तक लगातार बारिश मौसम विज्ञान केंद्र शिमला के अनुसार प्रदेश में 6 जुलाई तक भारी बारिश रहने की संभावना है। जनसंख्या विज्ञान केंद्र और लहलु-स्वीडन में मौसम केंद्र रहेगा।

वडा विपत्ती बारिश... मंगलवार को मंडी में 216.8, पंजाब में 215.0, हरियाणा में 160.0, उत्तरांचल में 143.0, गैर में 125.0 और गुलामनगर में 69.0 बारिश हुई है।

406 सड़कें बंद... प्रदेश में मानसून की बारिश में कुल 406 सड़कें बंद हो गईं हैं, जिसमें हिमाचल प्रदेश की 248, कांगड़ा की 55 और कुल्लू 37 सड़कें बारिश के चलते बंद हैं। इसके अलावा 1515 किलोमीटर ट्रेक्टर और 171 पंचाल गाड़ियां जप पाई हैं।

मानसून का कहर • 148 घर ढहे, 104 गोशालाएं, दो दुकानें भी क्षतिग्रस्त 42 घंटों में 11 की मौत, 34 लोग लापता, रेस्क्यू टीमों ने 370 लोग सुरक्षित निकाले



गोहर उपमंडल के परकड़ा में गर्भवती महिला को अस्पताल ले जाते एसडीआरएफ के जवान।



मंडी के दुब्रग में गिरी बस।

प्रदेश में 42 घंटों के दौरान बादल फटने से आठ बार और भरखलन के कारण 11 लोगों की मौत हो गई, जबकि 34 लोग अभी लापता हैं। इस दौरान रेस्क्यू टीमों ने 370 लोगों को सुरक्षित निकाला है। 5 लोग फायर भी हुए हैं। आरूढ़ा के इस कहर में 148 घरों सहित 104 गोशालाएं, 2 दुकानें और 31 बहन भी बह गईं। यही नहीं मोरनालाओं के ध्वस्त होने से 162 गाय-भैंसें और भेड़-बकरियां की भी मौत हुई है। इसके अलावा विभिन्न क्षेत्रों में 14 पुल भी क्षतिग्रस्त हुए हैं, जबकि एनएच 305 पर बालीचौकी में टनल में गलना आने से भी सड़क भी बर्हिना है। एक हलडो पत्तार प्रोजेक्ट को भी नुकसान पहुंचा है। इस दौरान बारिश व बाढ़ से सबसे अधिक नुकसान मंडी जिले में हुआ है। मंडी जिले में बाढ़ में फंसे 152 लोगों सहित 51 लोगों को हर्मिपुर में और चंबा जिले में 3 को रेस्क्यू किया गया है। प्रभावित क्षेत्रों में, एसडीआरएफ और सीमाई के जवान बड़ी मुश्किलों से रात और बचाव कार्य में जुट हुए हैं।

सीएम ने युना, जंजैहली में बाढ़ प्रभावित क्षेत्रों का हवाई सर्वेक्षण किया

गोहर। मुख्यमंत्री उद्योग विभाग के अध्यक्ष ने बारिश के कारण मंडी के आरूढ़ा प्रभावित युना और जंजैहली क्षेत्रों का हवाई सर्वेक्षण किया और प्रभावित लोगों को स्वयं राहत योजनाएं विकसित की। मुख्यमंत्री सेना के हेल्मीकॉप्टर से सर्वेक्षण करने के दौरान वे रेल गल्ट हेल्मीकॉप्टर पर, जहां उन्होंने प्रभावितों से मुलाकात कर उनकी समस्याओं को जाना और हर संभव सहायता का आश्वासन दिया। जिला प्रशासन द्वारा तैयार की गई 1000 राहत किटों में आटा, चमल, दाल, तेल, नमक तथा अन्य आवश्यक वस्तुएं शामिल हैं। यह किटें रेल गल्ट और जंजैहली क्षेत्र में पहुंचाई गईं। इसके अतिरिक्त, युना उप-मंडल में संघर्ष व्यवस्था बहाल करने के लिए एक वी-सीट संघर्ष पोर्टल को पुलिस कर्मियों के साथ हवाई मार्ग से भेजा गया, ताकि प्रभावित क्षेत्रों के साथ संपर्क स्थापित किया जा सके। स्थानीय प्रशासन द्वारा राहत वितरण की व्यवस्था की गई है, जिसमें से एक सर्वकारी प्रारंभिक विद्यालय, युना में संचालित किया जा रहा है। यहाँ खानपान में 200 से अधिक प्रभावित लोगों ने राहत ली है और उन्हें भोजन, दवाइयों एवं अन्य आवश्यक सुविधाएं उपलब्ध कराई जा रही हैं। इससे पूर्व मुख्यमंत्री राहत 9 बजे नाटीन आरूढ़ा प्रभावित क्षेत्रों का दौरा किया और प्रभावितों से बातचीत की। उनके बाद उन्होंने सरकाइट में मुलाकात बारिश से हुए प्रभावित क्षेत्रों का जायका लिया और लोगों को हर संभव सहायता प्रदान करने का आश्वासन दिया।

आरो घटना... मौसम विज्ञान केंद्र शिमला ने प्रदेश में आरूढ़ा के जगह-जगह बादल फटने की संभावना के बारे में बताया है। 2, 3 व 4 जुलाई को कांगड़ा, कुल्लू, मंडी, शिमला और शिमला जिलों में जिनका स्थानीय पर भारी बारिश का फर्मा आंकलन है। इसके बाद 5 व 6 जुलाई को जनजातीय जिले कितौर व लहलु-स्वीडन को छोड़कर बाकी सभी 10 जिलों में भारी बारिश का अलर्ट जारी किया है।



शिमला, मंडी, कुल्लू, चंबा, सिरमौर के कई ब्लॉक में भारी बारिश के कारण शिक्षण संस्थान बंद रहे, आज भी भारी बारिश का अलर्ट

बारिश-लैंडस्लाइड से 5 मौतें, 3 एनएच सहित 471 सड़कें बंद

नदी-नालों का जलस्त बढ़ा, कई उमों में पानी ज्यादा होने के कारण गेट खोले गए

मकान की दीवार ढहने से दंपती की मौत, पांच माह पहले हुई थी शादी

भास्कर न्यूज़ (वि.सि.का) मंडी के अंतर्गत में मत्स्य मारों के अंदर युवा श्रमिक।



कहा है कि शादी के दो महीने बाद पति का देहांत हो गया।

कोटा जिले में मत्स्य मारों के अंदर युवा श्रमिक।

कोटा जिले में मत्स्य मारों के अंदर युवा श्रमिक।

कोटा जिले में मत्स्य मारों के अंदर युवा श्रमिक।

कोटा जिले में मत्स्य मारों के अंदर युवा श्रमिक।

शहर	बारिश	शहर	बारिश
कांगड़ा	147.4	कुल्लू	76.0
लुणा	127.4	नूतन	155.0
पुण्ड्री	119.3	जोग	74.0
सिरमौर	117.4	सुपुल	73.5
जंजैहली	100.0	चंबा	73.0
पंजाब	95.7	सुपुल	73.0
पंजाब	86.9	पंजाब	69.4
पंजाब	85.3	शिमला	46.0

कहा कि शादी के दो महीने बाद पति का देहांत हो गया।

कोटा जिले में मत्स्य मारों के अंदर युवा श्रमिक।

कोटा जिले में मत्स्य मारों के अंदर युवा श्रमिक।

कोटा जिले में मत्स्य मारों के अंदर युवा श्रमिक।

कोटा जिले में मत्स्य मारों के अंदर युवा श्रमिक।

कोटा जिले में मत्स्य मारों के अंदर युवा श्रमिक।

कोटा जिले में मत्स्य मारों के अंदर युवा श्रमिक।



मनाली के मनालसू नाला में बहा क्षतिग्रस्त हुआ पुल। संवाद



कुल्लू के घररू में घरों में घुसा बाढ़ का पानी। संवाद



ओल्ड मनाली में मनालसू नाले की बाढ़ से मकानों को खतरा हो गया है। संवाद

पल भर में कुल्लू-मनाली हाईवे बहा ले गई बाढ़

रोशन ठाकुर

वोल्चो बस स्टैंड से लेकर शिरड रिजॉर्ट तक पांच जगह बहा हाईवे, करोड़ों की लागत फिर पानी में समाई



कुल्लू के घररू में बहा कुल्लू-मनाली लेपट बैंक मार्ग। संवाद

हर साल बाढ़ दे जाती है जखम, 2023 और 2024 में भी हुआ था भारी नुकसान

माया मकानों, दुकानों, खोखों, पैदल पुलों और गाड़ियों को बहा ले गई। हाईवे तीन भी पांच जगह से तिनके की तरह बह गया। चंद मिनेटों में एनएचएआई के करोड़ों रुपये बह गए।

ज्यास की चपेट में सबसे पहले मनाली के साथ बना वोल्चो बस स्टैंड के पास हाईवे आया। इसके बाद आलू ग्राउंड, बिंदु डांक, 17 मील और फिर रायसन स्थित शिरड रिजॉर्ट के पास हाईवे का एक बड़ा हिस्सा बह गया। पांचों पॉइंट में करीब 600 से 700 मीटर हाईवे का नामनिशान मिट गया है।

मुख्य मार्ग खुलने के लिए करना होगा लंबा इंतजार
सेब सीजन में उड़ी घाटी के लोगों और सैलानियों को मुख्य मार्ग खुलने का लंबा इंतजार करना होगा। एनएचएआई के रजिस्टर्ड इंजीनियर अशोक चौहान ने कहा कि ब्यास में आई बाढ़ से एनएचएआई को कुल्लू से मनाली तक करीब पांच जगह भारी नुकसान हुआ है। उन्होंने कहा कि 2023 से अब तक करीब 20 करोड़ खर्च किए गए थे। नुकसान को रिपेअर तैयार की जा रही है।

मनाली। पर्यटन नगरी मनाली में सोमवार रात से लेकर पूरी तरह से अफरातफरी का माहौल बना रहा। सोमवार को रात को जैसे ही ब्यास का जलस्तर बढ़ा तो क्षेत्र में माहौल पूरी तरह से दहशत भरा हो गया। रात को पहले पुलिस और रेस्क्यू दल ने आलूग्राउंड सक्की मंडी में फंसे एक व्यक्ति को एलएनटी के माध्यम से रेस्क्यू किया और उसके बाद से यहां ब्यास का पानी सड़क पर बह रहा है और सड़क पूरी तरह से डूबकर बंद हो गई।

चारों तरफ तबाही का मंजर, कहीं सड़क टूटी, तो कहीं बह गए पुल

संवाद न्यूज एजेंसी

सोमवार रात से ही रहा लोगों में अफरातफरी, दहशत का माहौल

सेडबाग पुल का हिस्सा बहा
इधर, सेडबाग के पास ब्यास नदी पर बने पुल का भी एक छोटे हिस्से में बनी पुलिया भी बह गई है। पतलीकुदल में ब्यास नदी पर बने पुल को जोड़ने वाले मार्ग का हिस्सा भी बह गया है।

तरह डूबेज हो गई है। इससे घाटी के लोगों का आना-जाना पूरी तरह से बंद हो गया है।

मंगलवार सुबह से घाटी में तमाम नाते उफान पर आ गए। इससे ब्यास नदी के रौर रूप से बाहंग में 2 रेस्टोरेंट, 3 दुकानें, 1 घर और तीन शौड बह गए हैं। इसके अलावा ओल्ड मनाली में 7 खोखे बह गए हैं। हुंगरी में ओल्ड मनाली को जोड़ने वाला पुल भी पूरी तरह से क्षतिग्रस्त हो गया है। उधर, मनाली के वशिष्ट से मनाली ब्रिज तक दो जगह सड़क पूरी



मनाली के मनालसू नाला में बहा क्षतिग्रस्त हुआ पुल। संवाद



कुल्लू के घररू में घरों में घुसा बाढ़ का पानी। संवाद



ओल्ड मनाली में मनालसू नाले की बाढ़ से मकानों को खतरा हो गया है। संवाद

पल भर में कुल्लू-मनाली हाईवे बहा ले गई बाढ़

रोशन ठाकुर

वोल्चो बस स्टैंड से लेकर शिरड रिजॉर्ट तक पांच जगह बहा हाईवे, करोड़ों की लागत फिर पानी में समाई



कुल्लू के घररू में बहा कुल्लू-मनाली लेपट बैंक मार्ग। संवाद

हर साल बाढ़ दे जाती है जखम, 2023 और 2024 में भी हुआ था भारी नुकसान

माया मकानों, दुकानों, खोखों, पैदल पुलों और गाड़ियों को बहा ले गई। हाईवे तीन भी पांच जगह से तिनके की तरह बह गया। चंद मिनेटों में एनएचएआई के करोड़ों रुपये बह गए।

ज्यास की चपेट में सबसे पहले मनाली के साथ बना वोल्चो बस स्टैंड के पास हाईवे आया। इसके बाद आलू ग्राउंड, बिंदु डांक, 17 मील और फिर रायसन स्थित शिरड रिजॉर्ट के पास हाईवे का एक बड़ा हिस्सा बह गया। पांचों पॉइंट में करीब 600 से 700 मीटर हाईवे का नामनिशान मिट गया है।

मुख्य मार्ग खुलने के लिए करना होगा लंबा इंतजार
सेब सीजन में उड़ी घाटी के लोगों और सैलानियों को मुख्य मार्ग खुलने का लंबा इंतजार करना होगा। एनएचएआई के रजिस्टर्ड इंजीनियर अशोक चौहान ने कहा कि ब्यास में आई बाढ़ से एनएचएआई को कुल्लू से मनाली तक करीब पांच जगह भारी नुकसान हुआ है। उन्होंने कहा कि 2023 से अब तक करीब 20 करोड़ खर्च किए गए थे। नुकसान को रिपेअर तैयार की जा रही है।

मनाली। पर्यटन नगरी मनाली में सोमवार रात से लेकर पूरी तरह से अफरातफरी का माहौल बना रहा। सोमवार को रात को जैसे ही ब्यास का जलस्तर बढ़ा तो क्षेत्र में माहौल पूरी तरह से दहशत भरा हो गया। रात को पहले पुलिस और रेस्क्यू दल ने आलूग्राउंड सक्की मंडी में फंसे एक व्यक्ति को एलएनटी के माध्यम से रेस्क्यू किया और उसके बाद से यहां ब्यास का पानी सड़क पर बह रहा है और सड़क पूरी तरह से डूबकर बंद हो गई।

चारों तरफ तबाही का मंजर, कहीं सड़क टूटी, तो कहीं बह गए पुल

संवाद न्यूज एजेंसी

सोमवार रात से ही रहा लोगों में अफरातफरी, दहशत का माहौल

सेडबाग पुल का हिस्सा बहा
इधर, सेडबाग के पास ब्यास नदी पर बने पुल का भी एक छोटे हिस्से में बनी पुलिया भी बह गई है। पतलीकुदल में ब्यास नदी पर बने पुल को जोड़ने वाले मार्ग का हिस्सा भी बह गया है।

तरह डूबेज हो गई है। इससे घाटी के लोगों का आना-जाना पूरी तरह से बंद हो गया है।

मंगलवार सुबह से घाटी में तमाम नाते उफान पर आ गए। इससे ब्यास नदी के रौर रूप से बाहंग में 2 रेस्टोरेंट, 3 दुकानें, 1 घर और तीन शौड बह गए हैं। इसके अलावा ओल्ड मनाली में 7 खोखे बह गए हैं। हुंगरी में ओल्ड मनाली को जोड़ने वाला पुल भी पूरी तरह से क्षतिग्रस्त हो गया है। उधर, मनाली के वशिष्ट से मनाली ब्रिज तक दो जगह सड़क पूरी

शास्त्रीनगर नाला में आई बाढ़ रात तीन बजे मची अफरातफरी

सात वाहन मलबे में फंसे, कई वाहन रात को हटाए, दुकानों में भी घुसा पानी और मलबा

संवाद न्यूज एजेंसी



कुल्लू के शास्त्रीनगर में भारी बारिश से आई बाढ़ की चपेट में आए वाहन। संवाद

कुल्लू। जिला मुख्यालय से करीब डेढ़ किलोमीटर दूर शास्त्रीनगर नाला में भारी बारिश के चलते बाढ़ आ गई। रात करीब तीन बजे क्षेत्र में अफरातफरी मची और लोग अपने-अपने घरों से बाहर निकले। नाले में आया मलबा सैसन हाउस को जाने वाले संपर्क मार्ग से होते हुए कुल्लू-भुंजर मुख्य सड़क पर आ गया। यहां सड़क किनारे खड़े वाहन मलबे की चपेट में आ गए। कुछ वाहन लोगों ने रात तीन बजे बाढ़ के बीच संपर्क मार्ग से सुरक्षित निकाल लिए। सहितजा, घटना में दो बाइक, एक स्कूटी के साथ चार कारें मलबे में फंसी हैं जिन्हें निकारने का काम सुबह से चला। दुकानों में भी पानी घुस गया।

शरितलव है कि जिला में तीन दिनों से लगातार बारिश हो रही है और मंगलवार रात को पांच बजे में मसलतवार बारिश हुई और सुबह

नगर परिषद अध्यक्ष गोपाल कृष्ण महंत ने कर्मचारियों के साथ बाढ़ प्रभावित क्षेत्र का जायजा लिया। उधर, प्रशासन की ओर से तारसीनलदर कुल्लू हरि सिंह यादव ने टीम के साथ क्षेत्र का दौरा किया और रिपेअर तैयार की। उन्होंने बताया

कि यह घटना रात करीब तीन बजे पेश आई और नाले का पानी संपर्क सड़क होते हुए मुख्य सड़क तक आ गया। हालांकि मुख्य सड़क में यातायात जारी रहा लेकिन सैसन हाउस की ओर जाने वाली सड़क पर यातायात प्रभावित हुआ है।

मनाली बेहाल... न पानी और न गैस सक्की भी खत्म, जिंदगी ठो रहे लोग

पर्यटन नगरी में एक सप्ताह से नहीं पहुंची रसाई गैस और दूध की सप्लाई

संवाद न्यूज एजेंसी



कुल्लू की सक्की के ठोस ठोस में रिपेअर चलाए जाने की वजह से न पानी और न गैस सक्की भी खत्म हुई। संवाद

मनाली। बाढ़ के बाद मनाली में दिवंगों को पुराना बन गई है। और मनाली में पानी सड़क बहा रहा है। अंतर में अने काले मलबे भी पल चुके हैं। स्थले पैर को मलबे तक लगाते दे रहे हैं। इससे लोग पानी को खतरा से बच रहे हैं। एनएचएआई के पुराने कर्मचारी को पूरा कर रहे हैं। प्रशासन की सामान्य करने को कहता रहा है, लेकिन सक्की मलबे में बहने लगा है। मलबे, शराक दे बने। उधर, मनाली-कुल्लू सड़क पर भी बाढ़ के कारण पानी सड़क पर बह रहा है। बाढ़ के कारण पानी सड़क पर बह रहा है। बाढ़ के कारण पानी सड़क पर बह रहा है।

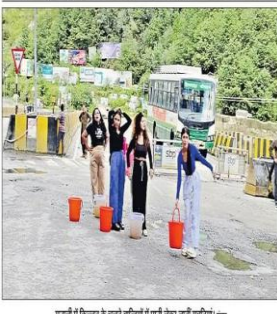
बाढ़ के बाद पल्लु नाले में पंखल सेवन बंद हो गई है। मलबे के कारण सक्की में काला फि मलबे, शराक दे बने। उधर, मनाली-कुल्लू सड़क पर भी बाढ़ के कारण पानी सड़क पर बह रहा है। बाढ़ के कारण पानी सड़क पर बह रहा है।

बाढ़ के बाद पल्लु नाले में पंखल सेवन बंद हो गई है। मलबे के कारण सक्की में काला फि मलबे, शराक दे बने। उधर, मनाली-कुल्लू सड़क पर भी बाढ़ के कारण पानी सड़क पर बह रहा है। बाढ़ के कारण पानी सड़क पर बह रहा है।

बाढ़ के बाद पल्लु नाले में पंखल सेवन बंद हो गई है। मलबे के कारण सक्की में काला फि मलबे, शराक दे बने। उधर, मनाली-कुल्लू सड़क पर भी बाढ़ के कारण पानी सड़क पर बह रहा है। बाढ़ के कारण पानी सड़क पर बह रहा है।



मनाली में बाढ़ से क्षतिग्रस्त हो चुका है सक्की के ठोस ठोस में रिपेअर चलाए जाने की वजह से न पानी और न गैस सक्की भी खत्म हुई। संवाद



मनाली में बाढ़ से क्षतिग्रस्त हो चुका है सक्की के ठोस ठोस में रिपेअर चलाए जाने की वजह से न पानी और न गैस सक्की भी खत्म हुई। संवाद

मानसून का कहर

• प्रदेश के 8 जिलों में बारिश से जनजीवन अस्त व्यस्त, प्रदेश की 266 सड़कें बंद



1. राहत व बचाव कार्य में जुटे एसडीआरएस की टीम।



2. घर के अंदर फंसी महिला को खिड़की से बाहर निकालते स्थानीय लोग।



3. तीसरी मंजिल में फंसे बच्चे को सीढ़ियों के सहारे बाहर निकाला।

मंडी में बादल फटा, परिवार के 3 लोगों की मौत

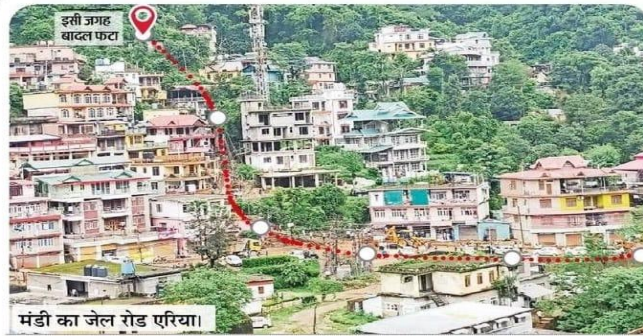
नाले के पानी ने मचाई तबाही, करीब 100 वाहन दबे, 32 लोग बचाए

भास्कर न्यूज़ | हिमाचल टीम

प्रदेश में मंगलवार को मानसून 10 जिलों में कहर बन कर टूटा। लाहौल स्पीति और किन्नौर को छोड़ शेष सभी 10 जिलों में भारी बारिश हुई है। मंडी में सुबह करीब 3 बजे के जेल रोड में बादल फटने से एक परिवार के तीन लोगों की मौत हो गई। मृतकों में जेल रोड वार्ड की पूर्व पार्षद कुष्णा के छोटे बेटे बलबीर सिंह, बहु सपना देवी और पोते अमनदीप सिंह की मलबे में दबने से मौत हो गई जबकि बड़े बेटे दर्शन सिंह की टांग टूट गई है। मंडी शहर के जेलरोड से लेकर पैलेस कालोनी, अस्पताल रोड मट, सैण मुहल्ला, मंडी-सुंदरनगर रोड बादल फटने के कारण नदी-नाले उफान पर आ गए। सड़कें पूरी तरह से दलदल में तबदील हो गईं। जेलरोड के पास नाले में भारी मलबा आने से सड़क और पार्किंग में खड़ी गाड़ियां दब गईं।

भारी बरसात और भूस्खलन से 3 हड़बै सहित 266 सड़कें, 649 ट्रांसफार्मर और पानी की 98 स्क्रीमें प्रभावित हुई हैं।

• शेष पेज 7 पर



मंडी का जेल रोड एरिया।

कहां कितने बरसे बादल

प्रदेश में मंगलवार को सामान्य से 104 प्रतिशत ज्यादा रिकार्ड की गई है।

शहर	बारिश	शहर	बारिश	शहर	बारिश
मंडी	79.8	कांगड़ा	36.1	कुल्लू	13.3
हमीरपुर	45.8	चंबा	16.3	ऊना	10.1
बिलासपुर	37.1	शिमला	15.2	सिसमौर	7.6

खिड़की तोड़कर घरों में घुसा मलबा, स्थानीय लोगों ने 32 की जान बचाई

जेल रोड में बारिश का मलबा कई घरों की खिड़की तोड़ अंदर घुस गया जिससे कई लोगों में ही फंसे रहे। स्थानीय लोगों की मदद से 32 लोगों को खिड़की तोड़कर मलबे से सुरक्षित निकाला गया। जेलरोड से स्कोहडी पुल तक सड़क पर मलबा पेड़ व अन्य सामान ही दिखाई दे रहा था। इससे यातायात बाधित रहा। वहीं पैलेस कालोनी में नाले में चट्टानें और मलबा आने से सड़क व लोगों के घरों के बाहर नाले के किनारे, पार्किंग में खड़ी करीब 100 गाड़ियां मलबे में क्षतिग्रस्त हो गईं। दर्जनों मकान क्षतिग्रस्त हो गए। करोड़ों की निजी और सरकारी संपत्ति तबाह हो गई है। बादल फटने से सुकेती और सकोकी खड्ड के उफान पर हैं। स्थानीय लोग सहम में हुर हैं।

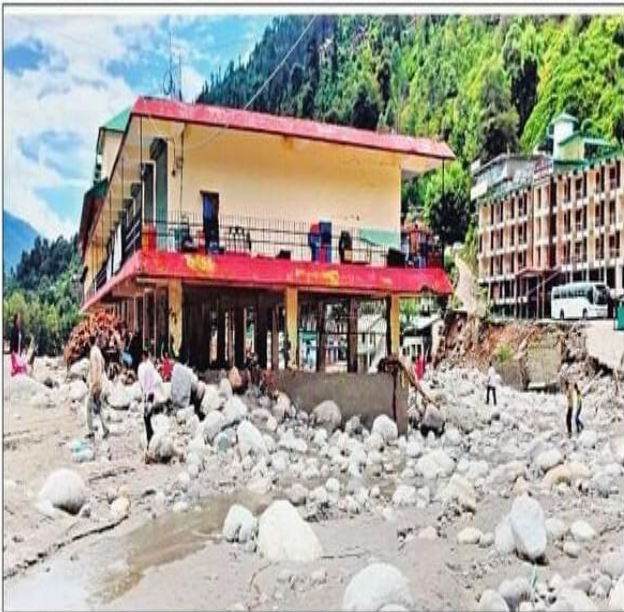
आज भी चार जिलों में भारी बारिश का अलर्ट

मौसम विभाग ने बुधवार को चंबा, कांगड़ा, कुल्लू और मंडी में भारी बारिश का अर्रिज अलर्ट जारी किया गया है। इसी तरह 31 जुलाई से 4 अगस्त तक राज्य के कई भागों में भारी बारिश का येलो अलर्ट जारी किया गया है।

नदी-नालों से 150 मी. की दूरी पर बनेंगे सरकारी भवन: सीएम

शिमला। प्रदेश में आपदा से हुए नुकसान से सबक लेते हुए राज्य सरकार ने फैसला लिया है कि अब सरकारी इमारतों का निर्माण नदी-नालों से 100 से 150 मीटर की दूरी पर ही होगा। नदी-नालों के समीप रह रहे लोगों को किस तरह से दूसरी जगह बसाया जाए इसको लेकर सरकार अध्ययन करेगी। सरकार ने दो कमेटीयों का भी गठन कर दिया है। यह कमेटीयों इन सभी विषयों पर अध्ययन करेगी और अपनी रिपोर्ट सरकार को सौंपेगी। जिसके बाद सरकार अपना आगामी प्लान तैयार करेगी। सीएम ने कहा कि कई संस्थान नदी-नालों किनारे ही बना दिए जाते हैं, बाद में आपदा में भारी नुकसान पहुंचता है।

• शेष पेज 7 पर



कुल्लू में आलू ग्राउंड के समीप भारी बारिश के बाद आई बाढ़ के साथ आया मलबा। संवाद



ओल्ड मनाली में सड़क की बहाली के लिए श्रमदान करते लोग। स्रोत : वीडियोघर

MONSOON MAYHEM



A vehicle stuck in the swollen Manalsu in Kullu, where a woman died in a house collapse incident on Tuesday. Another woman was killed in Solan. ANI

Kullu-Manali, Lahaul valley remain cut off for 2nd day; over 2K vehicles stranded

Four dead, two hurt in landslides caused by heavy rain in Chamba

DIPENDER MANTA

The popular tourist destinations of Kullu-Manali and the Lahaul valley remained cut off for the second consecutive day following extensive damage to the Kirtarpur-Manali highway and the Lahaul-Spiti highway. The situation has prompted transportation and severely impacted thousands of tourists, tourists and business across the region.

According to the Chief Minister, the Kirtarpur-Manali highway, a major link between Kullu and Manali, has been completely cut off. The road is now a mere concrete strip, with no vehicles allowed to pass. The Lahaul-Spiti highway, a vital link to the Lahaul-Spiti and Lahaul valley, is also completely cut off. The road is now a mere concrete strip, with no vehicles allowed to pass.



Restoration work underway on the Kirtarpur-Manali highway near Pang Deh in Mandi on Wednesday.

The weather improved in the region today, the NHAI had deployed its workers and machinery to multiple locations to remove debris on the highway. The NHAI had deployed its workers and machinery to multiple locations to remove debris on the highway. The NHAI had deployed its workers and machinery to multiple locations to remove debris on the highway.

THIRUVAIYARU, ASSISTANT CHIEF MINISTER

At least three houses were washed away in a landslide in Chamba on Tuesday. The landslide occurred in the village of Chamba in the district of Chamba. The landslide occurred in the village of Chamba in the district of Chamba. The landslide occurred in the village of Chamba in the district of Chamba.

Flood waters surround Arni varsity, 100 students, staffers rescued

Identify dumping sites for new projects: HC to state

DIPENDER MANTA

All students and staff present on the premises were safely rescued by the rescue teams. The rescue teams were deployed and they conducted a search for any missing students and staff. The rescue teams were deployed and they conducted a search for any missing students and staff.



NHAI and CRP teams evacuate students and staff members from Arni University in India.

The National Disaster and State Disaster Response Force (SDRF) and the State Disaster Response Force (SDRF) were deployed and they conducted a search for any missing students and staff.

LEKHA CHANDRASEKHAR, ASSISTANT CHIEF MINISTER

The High Court has directed the state government to identify dumping sites for new projects. The High Court has directed the state government to identify dumping sites for new projects. The High Court has directed the state government to identify dumping sites for new projects.

Road infra damaged; life in Kullu-Manali, Lahaul valley comes to a grinding halt

3 lifts, two overbridges inaugurated

DIPENDER MANTA

The situation in Lahaul valley was also alarming, with local roads and highways completely cut off. The situation in Lahaul valley was also alarming, with local roads and highways completely cut off. The situation in Lahaul valley was also alarming, with local roads and highways completely cut off.



A massive landslide damaged the Kirtarpur-Manali highway near Pang Deh in Mandi on Thursday. (ANI)

The situation in Lahaul valley was also alarming, with local roads and highways completely cut off. The situation in Lahaul valley was also alarming, with local roads and highways completely cut off. The situation in Lahaul valley was also alarming, with local roads and highways completely cut off.

SHILPA AGRAWAL

In a bid to improve connectivity and reduce traffic congestion, three lifts and two overbridges, constructed at a cost of Rs 28 crore, were inaugurated on Wednesday. In a bid to improve connectivity and reduce traffic congestion, three lifts and two overbridges, constructed at a cost of Rs 28 crore, were inaugurated on Wednesday.

Unable to reach hospital in time due to damaged roads, traffic jams, Kullu man loses his mother

State suffers ₹2,623-cr rain losses; 310 lives lost

DIPENDER MANTA

In a heart-wrenching incident, a man from Kullu district lost his mother due to a landslide on the Kirtarpur-Manali highway. In a heart-wrenching incident, a man from Kullu district lost his mother due to a landslide on the Kirtarpur-Manali highway.

The man's mother was hospitalized in time due to damaged roads and massive traffic jams on the Kirtarpur-Manali highway. The man's mother was hospitalized in time due to damaged roads and massive traffic jams on the Kirtarpur-Manali highway.

SHILPA AGRAWAL

Himachal Pradesh has suffered losses of over Rs 2,623 crore in the current monsoon season. Himachal Pradesh has suffered losses of over Rs 2,623 crore in the current monsoon season. Himachal Pradesh has suffered losses of over Rs 2,623 crore in the current monsoon season.

Rain fury continues across state, 3 highways, 352 other roads blocked

Over 1,000 transformers disrupted | Wet spell to continue till August 23

TRIBUNE NEWS SERVICE

SHIMLA, AUGUST 17

Traffic movement remained disrupted on 355 roads, including three National Highways (NH), as heavy rainfall continued to wreak havoc across the state.

As per the State Emergency Operation Centre, traffic movement on 202 roads, including NH 21, was disrupted in Mandi district alone. Additionally, 64 roads, including NH 305 in Kullu, 28 in Sirmaur, 27 in Kangra, nine in Chamba, eight in Shimla, seven in Una, six in Lahaul and Spiti, two — NH 5 in Kinnaur and one each in Bilaspur and Hamirpur districts — are disrupted for vehicular movement, causing inconveniences to commuters.

Also, as many as 1,067 distribution transformers, including 557 in Kullu, 385 in Mandi, 112 in Lahaul and Spiti, 11 in Kinnaur, two in Chamba, 116 in water supply schemes, 44 in Mandi, 41 in Kangra, 14 in Hamirpur, nine in Kullu, four in Shimla, three in Lahaul and Spiti and one in Solan district also remain disrupted. As a result of a heavy



The Shimla-Mandi road near Tattapani experienced continuous sinking due to erosion by gushing Sutlej river water.

downpour, the Shimla-Kangra road near Tattapani also sank, thus partially disrupting the traffic movement on the stretch. As per the district administration, approximately 420 metre road in width was left while the rest of it got sunk in the Sutlej river.

Heavy rainfall is likely to

continue across Himachal as the Meteorological Department issued a yellow weather warning for August 18, 21, 22 and 23, resulting in a few spells of very heavy to heavy rain in isolated parts of the state. Maximum temperatures could likely rise from 2°C to 3°C in the next three to four

days, while minimum temperatures would likely remain the same.

The state witnessed very heavy to heavy rainfall in isolated places as well as light to moderate rain at most places during the last 24 hours. Kataula in Mandi district received 120 mm rain, which was the highest

in the state, while Kangra received 110.8 mm, Nahani 109.1 mm, Paonta Sahib 69.8 mm, Bhaula 67 mm, Bhunjar 63.3 mm, Palampur 60.4 mm, Narkanda 27 mm, Mandi 26 mm, Dharamshala 20.6 mm, Bilaspur 10.4 mm, Manali 8 mm, Kufri 4 mm and Shimla 1 mm precipitation.

Flashfloods damage property, hit essential services in Mandi dist; hundreds stranded

Traffic movement on Kiratpur-Manali highway disrupted at multiple locations



Devastation caused by flashflood at Arang village in the Drang area, and a car partially submerged in debris at Aul in Mandi district on Sunday. PHOTO: JAI KUMAR

DEPENDING MANDI, AUGUST 17

Widespread devastation took place in Mandi district on Sunday following a cloudburst over Shalana Nala, triggering flashfloods and landslides that damaged property, disrupted essential services and left hundreds stranded. The natural calamity has impacted nearly every corner of the district, prompting emergency measures by the local administration.

According to official sources, as many as 20 houses and 17 cowsheds were damaged and nine ac-

res were washed away in flashfloods and landslides that followed torrential rains. The Kiratpur-Manali four-lane highway, a vital arterial route between Mandi and Kullu, was severely affected at multiple locations and landslides that disrupted property, disrupted essential services and left hundreds stranded. The natural calamity has impacted nearly every corner of the district, prompting emergency measures by the local administration.

The cloudburst over Shalana Nala, early Sunday morning, caused surge of water level. Debris inundated the four-lane highway at Takhi. The deluge also collapsed the boundary walls around the office and residential colony of infrastruc-

ture firm Afcon, forcing employees to flee for safety. A similar number of cowsheds across the Katalia, Baheri and Shagli panchayats were reported, several homes in the area were severely damaged. Takhi vegetable market bore the brunt of the flashflood.

Meanwhile, landslides triggered by incessant heavy rainfall blocked major stretches of the highway at Jhalogi, causing long traffic jams. The highway remained non-operational till the time of filing the report, severely hampering connectivity between Mandi and Kullu.

In the Sakar subdivision, the rising water level in Bagi Nala led to destruction of eight houses and a similar number of cowsheds across the Katalia, Baheri and Shagli panchayats. Additional damages were reported from nearby the district. Nearly 10 houses and some cowsheds were damaged in Dharampur, Sundernagar, Balichewki and Jagindernagar subdivisions and Chuku Padhar.

District officials confirmed that many of the damaged structures were secondary homes built close to water streams, which are highly vulnerable during such extreme weather events. Dr Madan Kumar,

Additional District Magistrate of Mandi, stated that these houses were primarily used for seasonal visits. SDM Mandi Sakar, Randeer Kaur, visited the affected areas to assess the damage on the ground. In light of the prevailing situation, she has issued orders for closure of all government and private educational institutions in Mandi Sakar on August 18 to ensure public safety.

The scale of disruption in Mandi district is extensive as 202 roads have been blocked due to landslides and flooding, including 68 in Serai division, 62 in Thala, 25 in Kangri, 17 in Padhar, 14 in Dharampur and remaining roads across other subdivisions. A total of 385 electricity transformers and 44 water supply schemes are currently non-functional. The district administration is making efforts to restore essential services and connectivity. Restoration work is underway, but officials warn that the difficult terrain and continued rainfall may delay progress. Residents have been urged to remain indoors, avoid water bodies and stay updated via official communication channels.

Flashfloods damage roads, bridges in Rampur, Kotkhai

SUBHASH RAJTA

TRIBUNE NEWS SERVICE

SHIMLA, AUGUST 14

Flashfloods and landslides devastated several places in Shimla district since yesterday evening. Several roads and vehicles were damaged and bridges, shops and sheds were swept away. Besides, a 20-year-old girl died in Rampur after hit by a shooting stone on the head today.

Ganvi gram panchayat in Rampur subdivision and the Khaltu Nullah area in Kotkhai subdivision of Shimla district suffered the maximum damage. Incidentally, it's not the first time these places have endured the wrath of nature. In 2023, a major portion of the Khaltu Nullah market had sunk and one multi-storied building had collapsed. Flashfloods had hit Ganvi panchayat last year as well when Samej village was devastated.

"Ganvi is a major marketplace for many panchayats falling in the Rampur block. The marketplace has been destroyed by the overflowing Ganvi khud," said Jagdish Kumar, vice-pradhan of the panchayat. "Three bridges have been destroyed, several sheds and seven or eight shops have been swept away.



Flashfloods damaged a bridge and other infrastructure at Ganvi in Rampur of Shimla district.

Water and muck have entered several houses, forcing people to vacate them," he added. A local bus stand was submerged and a police post and an electricity office were swept away.

At the Khaltu Nullah, five or six vehicles were buried under the debris of a landslide. "A cloudburst in the higher hills brought a lot of debris and muck along, burying around 10 vehicles parked

in the market. Besides, about a 500 metre to 700 metre stretch of a road was also damaged," said Mahveer Kalta, a BDC member of the area. "Link roads are in the worse condition. Damaged roads are going to hit the apple season. This area had suffered massive damage in the 2023 rain disaster and now it has started all over again," he added.

In Shimla, too, heavy rain triggered landslides and

uprooted trees. Besides, roads at several other places in upper Shimla were damaged and obstructed by landslides. In many places, farmland and orchards were damaged. "I've lost around 20 to 25 apple trees in the landslide," said an apple grower of Dhamandari, a small village in Theog. Over 100 link roads have been damaged, which will affect the transportation of apple to mandis.

Bus partially buried under debris of landslide near Dharampur

TRIBUNE NEWS SERVICE

MANDI, AUGUST 14

A private bus plying from Hamirpur to Mandi district was partially buried under heavy debris following a sudden landslide near Chalar, around 5 km from Dharampur, on the Dharampur-Sarkaghat National Highway today.

According to eyewitnesses, the bus was crossing the Chalar Nala area when a massive landslide triggered by recent heavy rain fell on it and partially buried it. The passengers got panicky but the bus driver and conductor urged everyone to remain calm.

The emergency exit of the bus was broke open and all passengers were evacuated. Fortunately, no passenger was injured. The timely response of the driver and the conductor helped pre-



A bus stuck in mud and silt washed along flashfloods in Mandi district on Thursday. PHOTO: JAI KUMAR

vented a tragedy. Mandi SP Sakshi Verma said that more debris accumulated after the bus got

stuck and was later removed with the help of heavy machinery. The local authorities urged com-

muters to exercise caution while travelling through landslide-prone areas during the monsoon season.



Flashfloods in Lahaul's Miyar valley damage rural roads, farmland

DIPENDER MANTA
TRENDS NEWS SERVICE

Flashfloods triggered by heavy rainfall caused heavy damage to infrastructure and agricultural land in Chandi, Karol, Chang and Vajra villages of the Miyar valley in Lahaul and Spiti district yesterday.

Lahaul and Spiti MCA Anand Kumar along with district administration officials, local representatives and Deputy Commissioner Kama Bhadani, visited flood-affected areas today. However, they could not proceed beyond Chang due to the rise in the water level of the rivulets. The MCA said that immediate restoration of road connectivity was the top priority and heavy machinery had been deployed for the purpose.

Meanwhile, the district administration provided essential supplies including food grains, to the affected villages. Efforts to restore water and electricity supply were underway. Besides, the government would release an emergency relief of Rs 10,000 to every affected family. Though a loss of life had been reported so far, agricultural land and crops had suffered significant damage. Field officers would conduct a detailed damage assessment in the coming days. The MCA said, "The government and the district

ALERT SOUNDED IN JASINGPUR

The Kangra administration has sounded a high alert in Jasingpur following cloudbursts in the village and surrounding areas of Kullu district.

Floodwaters led to a rise in the Beas water level. The administration has cautioned all residents living near the river to be vigilant and not to go near overbanks.

The administration issued alerts to the people of the region in this hour of crisis. The Chief Minister has been informed about the situation and he has assured all possible help and compensation to the affected people. Chief and Revenue Minister Jagat Singh Mehta has also taken cognizance of the flashfloods and extended full support. Revenue MCA, Jai Thakur also expressed concern over the devastation caused by flashfloods. He said that a supply were underway. Besides, the government would release an emergency relief of Rs 10,000 to every affected family. Though a loss of life had been reported so far, agricultural land and crops had suffered significant damage. Field officers would conduct a detailed damage assessment in the coming days. The MCA said, "The government and the district

Cloudbursts hit Anni, vehicles washed away

A fire cottage and vehicles were washed away in flashfloods triggered by cloudbursts in Bhimnagar near Nagpal and Behlaur in the sub-division of Kullu district this evening. Fortunately, no loss of human life was reported so far.

Deputy Commissioner, Kullu, Tind S. Rathi said that preliminary information suggested that three or four cottages and an equal number of vehicles were swept away in Behlaur due to the cloudburst. In Bhimnagar, a school bus was also swept away. No damage or casualties were reported.

As a precautionary measure, the district administration has evacuated the village areas of Bhimnagar and Behlaur. The local authorities, State Disaster Response Force and the District Disaster Management Authority have urged residents to remain vigilant and avoid going near rivers. Meanwhile, heavy rainfall has been forecast in the Kullu region, increasing the risk of more flashfloods and landslides. — TNS



Villagers try to rescue an elderly man who was washed away while crossing a bridge at Seraj in Mandi district on Tuesday.

Man slips from wooden bridge in Seraj, dies

TRENDS NEWS SERVICE

After he had dived nearly 100 meters downstream, he was declared dead on arrival at the Jashpur hospital.

Prime Minister and Leader of Opposition Jai Ram Thakur stated that this is not an isolated incident of this kind. In the past one and a half months alone, three to four similar tragedies have occurred in the region, pointing to the grave negligence on the part of the authorities in ensuring safe passage over rivers and streams, especially during the monsoon season. Thakur expressed his condolences, citing the death of Purna Chaud, "deeply saddening and painful," and urged the government to take immediate and long-term steps to prevent such accidents from recurring. Locals, in the meantime, have demanded proper infrastructure, warning that more lives could be lost if no timely action is taken.

HP's MOUNTING TROUBLE — ₹1,600-CR LOSS



Restoration work underway on the Manal-Chandi highway in Mandi on Thursday. Natural disasters triggered by heavy rain in Himachal Pradesh have led to a loss of over ₹1,600 crore to the state.

As many as 95 persons have lost their lives in rain-related incidents. The state has witnessed 44 flashfloods, 40 landslides and 27 cloudbursts so far this season. Rain is likely to continue across the state till August 6.

Flooding in Sunni after Sutlej swells; bridges, homes affected

SHIMLA, AUGUST 16

Several parts of Sunni in Shimla were waterlogged after a rise in the Sutlej river's water level, sparking panic among local residents. Triggered by continuous heavy rainfall, the flooding has affected infrastructure and prompted precautionary evacuations.

The water level in the Sutlej rose significantly, submerging a bridge that connects Thali village to Sunni. Another bridge linking Sunni with Karsog has also come under threat. River water entered the premises of the Industrial Training Institute (ITI) in Sunni, along with a nearby park and several residential properties located close to the riverbanks.

As a safety measure, residents of houses situated near the reservoir were evacuated and shifted to safer locations. Authorities have issued advisories urging people to remain cautious as restoration efforts are underway.

Sub-Divisional Magistrate (SDM) of Sunni, Rakesh Verma, said although the water is now receding, large parts of the town continue to remain



Water level of the Sutlej river rises in the Sunni region of Shimla district after heavy rainfall.

waterlogged. He added rehabilitation and restoration operations are in progress, with efforts being made to restore normalcy at the earliest.

In a separate incident, traffic movement on the Panthaghati-Khalini road in Shimla was disrupted for several hours due to a landslide. Debris from the slide blocked the road, halting vehicular movement and causing delays.

The district administration

and police teams responded quickly, deploying machinery to clear the debris. In the interim, vehicles travelling towards Shimla via Panthaghati were rerouted through Kasumpti road to ease traffic congestion.

With rainfall continuing to pose challenges in various parts of the state, local authorities remain on high alert, closely monitoring river levels and road conditions to ensure public safety. — TNS

148 roads blocked in Mandi, farmers stare at huge losses

DIPENDER MANTA
TRENDS NEWS SERVICE

MANDI, AUGUST 4
Farmers in Mandi are facing hardships in transporting their produce to markets, as 148 roads are still blocked in the district following the devastating cloudburst on June 30. As the apple and tomato harvests are nearing the peak season, farmers fear that delay in the restoration of road connectivity can lead to heavy losses.

In the worst-affected Seraj region, 74 rural roads are blocked, cutting off several villages from the main road network. Farmers and orchardists are scrambling to find alternative routes to save their perishable produce.

Jaiwanti, a resident of Surah Panchayat in the Seraj constituency, expressed deep concern over the fate of her tomato crop. "Tomatoes are ready for harvest, but with no road to transport the produce, they may rot in the field," she says. Her worries are echoed by other residents of the area.

Bhag Singh of Cheuni panchayat says that the apple season is just a few days away. "Without road



A road damaged due to a cloudburst in the Seraj valley of Mandi. PHOTO: JAI KUMAR

connectivity, it will be nearly impossible to take the apple produce to market in time. This is our only source of income," he adds. The cloudburst had claimed 42 lives and caused extensive damage to roads, homes and public infrastructure and the region is struggling to recover since then. Farmers are especially vulnerable as their perishable crops face the risk of spoilage if not transported to market in time. Congress leader Jagadish

Reddy has urged the authorities to speed up the restoration work. "Efforts are on, but the pace needs to be increased significantly. Farmers cannot afford to lose their apple crop," he adds. Leader of the Opposition Jai Ram Thakur has raised the issue with the state government and asked it to mobilise more resources and manpower. "Immediate action is necessary to restore connectivity in the affected villages before it's too late for the farmers," he adds.

Deputy Commissioner Apoorv Devgan has assured people that the district administration is committed to restoration efforts. "Jhulla bridges are being installed at critical points to ensure temporary connectivity. An Additional Deputy Commissioner is monitoring the ground situation and financial aid has been released to the affected panchayats," he says. The restoration work is being carried out on a war footing.

कुल्लू में बादल फटने से ब्यास उफान पर

आपदा नियंत्रण कक्ष के नंबर जारी

सुजानपुर और नादौन में नदी किनारे के क्षेत्रों में खतरा बढ़ा

दिव्य हिमाचल न्यूज - इमौरपुर



जिला कुल्लू में बादल फटने का घटनाओं के बाद ब्यास नदी के जलस्तर में भारी वृद्धि हुई है। वहीं पंडोह बांध में भी पानी का स्तर काफी ऊपर आ गया है। ऐसे में कभी भी पंडोह बांध से भी पानी छेड़ जा सकता है। यदि पंडोह बांध के कूचट खोले जाते हैं तो ब्यास का पहले से बढ़ा हुआ जलस्तर खतरों के निशान पर आ जाएगा। ऐसे में ब्यास नदी से सटे जिला हमीरपुर के सुजानपुर और नादौन उपमंडल



पानी ही पानी

के विभिन्न क्षेत्रों में भी जलस्तर बढ़ेगा। इसे लेकर उपायुक्त एवं जिला आपदा प्रबंधन प्राधिकरण (डीडीएमए) के अध्यक्ष अमरजोत सिंह ने सुजानपुर और नादौन उपमंडल के ब्यास नदी के किनारे वाले क्षेत्रों के लोगों से ब्यास नदी से दूर रहने को अपील की है।

- निकले इलाकों में जलस्तर बढ़ने की आशंका से अलर्ट
- प्रशासन ने लोगों से एहतियात बरतने व नदी से दूर रहने की अपील की

उपायुक्त ने इन क्षेत्रों के लोगों को किमी भी तरह का जोखिम न लेने की अपील की है। उन्होंने कहा कि इन क्षेत्रों के लोग नदी के किनारे जाने से पूरी तरह परहेज करें। नदी किनारे भ्रमण करने, नहाने, मछली या लकड़ी पकड़ने अथवा अन्य किसी उद्देश्य से ब्यास नदी के पास न जाएं। लोगों का यह भी हिदायत दी गई है कि वे अपने पशुओं को भी नदी के किनारे चराने या पानी पीलवाने न लें जाएं। उन्हें सुरक्षित

ब्यास के लगातार बढ़ रहे जलस्तर और खतरों की आशंका के मद्देनजर उपायुक्त हमीरपुर ने किले भी आपदाकालीन स्थिति में स्थानीय प्रशासन या जिला आपदा नियंत्रण कक्ष के टॉल फ्री नंबर 1077 अथवा दूरभाष नंबर 01972-221277 जारी करते हुए इनपर संपर्क करने की अपील भी की है।

स्थानों पर रहें। बच्चों को विशेष रूप से नदी या नहरों के पास जाने से रोके। उन्होंने कहा कि प्रशासन या मौसम विभाग की ओर से दी जाने वाली हर चेतावनी पर ध्यान दें और आपदा स्थिति में आवश्यकता पड़ने पर तुरंत सुरक्षित स्थानों की ओर प्रस्थान करें।

मणिकर्ण से लेकर बंजार-सैंज तक बारिश ने दिखाया रौद्र रूप

आठ से अधिक नालों में बाढ़, घंटों बाधित रहा एनएच-305, कसोल के ग्राहण नाला में जेसीबी लगाकर लगाई दर्जनों गाड़ियां

संवाद न्यूज एजेंसी

बंजार / पतली कुहल / कुल्लू। मानसून की पहली बारिश ने कुल्लू जिले में रौद्र दिखाया है। बुधवार को कुल्लू में दोपहर को भारी बारिश के बाद आठ से अधिक नालों में बाढ़ आ गई। सैंज के जीवा नाला में बादल फटने से पानी को देखकर लोगों के रोंगटे खड़े हो गए।

बाढ़ देखकर लोगों में अफरा-तफरी मच गई। लोग घरों से बाहर निकल आए। गडसा घाटी के तहत हुरला नाला, पंचा नाला और मनिहार नाला में बाढ़ आ गई। हुरला नाला में पानी के साथ भारी मात्रा में लकड़ी और



कुल्लू के गडसा नाला में बाढ़ से आई में बही वन संपदा। संवाद

पानी का सैलाव आया। मणिकर्ण के साथ लगते ब्रह्मगंगा नाले में भी दोपहर को बाढ़ आई है। ब्रह्मगंगा नाले के किनारे मणिकर्ण में बने दो-

तीन घरों में पानी घुसने के साथ इन्हें खतरा पैदा हो गया था। बाढ़ में जलस्तर कम होने से लोगों ने राहत की सांस ली। कसोल के ग्राहण नाला

में पानी बढ़ने के साथ एक दर्जन से अधिक पर्यटकों के वाहन नाले में फंस गए। जरा सा पानी बढ़ने पर ये वाहन नदी में समा सकते थे, लेकिन बाढ़ में जेसीबी लगाकर नाले का रुख मोड़ा गया और गाड़ियों को बचाया गया।

फोजल नाला और काथीकुक्की नाला में भी भारी बारिश से बाढ़ जैसी स्थिति रही। स्थानीय लोगों में डर का माहौल रहा। मनाली में अंजनी नाला उफान पर है। प्रशासन ने अलर्ट जारी किया है। बंजार-गुरैणी सड़क पर हॉर्नगाड़ स्कूल के समीप नाले में बाढ़ से भारी नुकसान हुआ है। यहां एक छोटा पुल बह गया। जीभी के समीप

कोटला धार के पास सर नाले में बादल फटने के कारण सड़क बंद हो गई। जिभी के आगे सोडा सड़क भी बंद हो गई है। एनएच-305 चंटों बंद रहने से पर्यटकों व आम लोगों को परेशानियों का सामना करना पड़ा। कार्यकारी एसडीएम नीरज शर्मा द्वारा सभी पर्यटकों सहित आमजन को संयम बरतने की सलाह दी है।

होरनगाड़ स्थित सरकारी प्राथमिक विद्यालय में भी बाढ़ के चलते पानी और मलबा घुस गया। इसके बाद स्थानीय लोगों ने स्कूल के विद्यार्थियों को रेस्क्यू किया। बच्चों को स्थानीय लोगों ने नाले का प्रवाह कम होने के बाद आर-पार करवाया।

आसमान से बरपा कहर

कुल्लू के जीवानाला, शिलागढ़, स्नो गैलरी व होरनगाड़ में बादल फटने से तबाही, 5 गाड़ियां, 10 पुलियां और बिजली प्रोजेक्ट बहा, 4 घर क्षतिग्रस्त, 2,000 पर्यटक फंसे



आज भी येलो अलर्ट, पांच जिलों में बाढ़ की चेतावनी

मौसम विज्ञान केंद्र शिमला ने हिमाचल के कई स्थानों पर वीरवार को भारी बारिश का येलो अलर्ट जारी किया। 2 जुलाई तक अधिकांश क्षेत्रों के लिए मौसम ऐसा ही बना रहेगा। मौसम विभाग ने पांच जिलों चंबा, कांगडा, मंडी, शिमला और सिरमौर के कुछ क्षेत्रों में वीरवार को बाढ़ आने की चेतावनी जारी की है। 26 और 27 जून को बारिश की तीव्रता अधिक रहने की संभावना है। 28 जून से 2 जुलाई तक हल्की बारिश के आसार हैं। बुधवार को प्रदेश के अधिकतम तापमान में चार से पांच डिग्री की कमी दर्ज हुई।

सीएम देर रात तक लेते रहे अपडेट

मुख्यमंत्री सुखबिंद्र सिंह सुक्खू बादल फटने और भारी बारिश से हुए नुकसान का स्थानीय प्रशासन से देर रात

नह्ना ने नुकसान पर दुख जताया

भाजपा के राष्ट्रीय अध्यक्ष जेपी नड्डा ने बादल फटने से हुए जानमाल के नुकसान पर दुख जताया है। उन्होंने कहा

MONSOON FURY IN HIMACHAL



A pick-up was swept away after the raging Beas triggered a landslide, washing away the road in Manali on Tuesday. PTI/INSIDE

भूस्खलन से जगह-जगह छह घंटे बंद रहा हाईवे, फंसी रहीं सेब से लदीं गाड़ियां

आनी की तरफ से कुल्लू की मंडियों में आ रहे थे सेब से भरे दस वाहन

संवाद न्यूज़ एजेंसी

कुल्लू। जिले में किसानों-बागवानों के लिए बरसात परेशानी बन गई है। लोक निर्माण विभाग और एनएचआरआर दिन में सड़कों को बहाल कर रहा है लेकिन रात को बारिश होने से सड़कें दोबारा बंद हो रही हैं। ऐसे में बागवानों का सेब भी फंस रहा है।



बयोत मंड के पास भूस्खलन से छह घंटे बंद रहा हाईवे। इस कारण सेब लेकर जा रहे वाहन फंसे रहे। संवाद न्यूज़ एजेंसी

सोमवार को हाईवे-305 जगह-जगह बंद होने से सेब के भरी गाड़ियां घंटों तक फंसी रहीं। भूस्खलन से हाईवे के साथ जिले की मुख्य और प्रांतीय सड़कें बार-बार अवरुद्ध हो रही हैं। सोमवार को हाईवे-305 पर बंजर के साथ लगते बयोत मंड के पास भूस्खलन हुआ। रविवार रात करीब दो बजे भूस्खलन से बंद मार्ग करीब आठ बजे सभी तरह के वाहनों के लिए खुला।

सेब से भरी करीब 10 जीपों घंटों तक फंसी रहीं। चियागों के पास भी भूस्खलन हुआ। हाईवे बंद होने की सूचना के बाद एनएचआर में मशीनों भेजकर हाईवे को खोला। इसके बाद

दिन को पीड़ितों की बहाल कर रहा सड़कें, रात को बारिश से हो रहीं बंद

सेब से लदी गाड़ियां सड़कों मंडियों के लिए खाना हुई।

बताया जा रहा है कि सभी सेब की गाड़ियां आनी की तरफ से कुल्लू की तरफ आ रही थीं। जिले में जून से लोगों की दुर्घवारियां कम नहीं हो

जिले में 67 सड़कों को बहाल करना बना चुनौती, 71 ट्रांसफार्मर किए चालू

लगावेली के करीब 100 गांवों में चल रही थी। अब मात्र सैन के न्यूनी में मात्र तीन ट्रांसफार्मर बंद हैं। अधिावित उपायुक्त अरवि कुमार ने कहा कि बरसात से लोगों को दुर्घवारियों को कम करने का प्रयास किया जा रहा है। खासकर सड़कें, बिजली और पानी की आपूर्ति निरामित रूप से शुरू करने पर जोर दिया जा रहा है।

लगावेली के करीब 100 गांवों में चल रही थी। अब मात्र सैन के न्यूनी में मात्र तीन ट्रांसफार्मर बंद हैं। अधिावित उपायुक्त अरवि कुमार ने कहा कि बरसात से लोगों को दुर्घवारियों को कम करने का प्रयास किया जा रहा है। खासकर सड़कें, बिजली और पानी की आपूर्ति निरामित रूप से शुरू करने पर जोर दिया जा रहा है।

बारिश से चार घंटे बंद रहा एनएच, घरों में घुसा मलबा, स्कूल भवन पर गिरा पेड़

चंबा-तीसा मार्ग पर भी जगह-जगह हुआ भूस्खलन, सरोल में गुल रही बिजली



घंटा में चार घंटे के पास एनएच की बहाली में जुटी जेसीबी। संवाद न्यूज़ एजेंसी



चंबा-तीसा मार्ग पर रामपुर नाल के पास भूस्खलन के बाद बंद रहे मार्ग को बहाल करने में जुटी जेसीबी मशीन। संवाद न्यूज़ एजेंसी



चंबा में भारी बारिश के कारण पेड़ गिरने से एनएच पर राखी गई प्राथमिक पाठशाला खंडाभंग के रसोई घर की छत। संवाद न्यूज़ एजेंसी

गिरने के बाद नेराल हाईवे प्राथमिक की मशीनों से बंद कर 11 बजे हाईवे बहाली के लिए बहाल हुआ। हाईवे बंद होने के कारण दोनो तरफ वाहनों की कमाई लग गई। चंबा-तीसा मार्ग भी बारिश पॉच घंटे बंद रहल हुआ।

चंबा पर जगह-जगह भूस्खलन हुआ था। इस कारण बसें जेला में निर्धारित समय से करीब दो घंटे देरी से पहुंचीं। गौरतलब है कि जिले में करीब एक माह के बाद बारिश हुई है। इससे जहां गांवों से राहत हो मिली है लेकिन यातायात व्यवस्था भी प्रभावित हुई है। दुरी और प्रशासन को अडर से भी एनएच बहाली जारी है। प्रशासन ने लोगों से अपील की है कि भारी बारिश के दौरान नदी-नालों से दूर रहें और सुरक्षित स्थानों पर रहें।

सकूल भवन की छत और रसोईघर को नुकसान भारी बारिश और अंधड़ के कारण आभी रात को जखमीय प्राथमिक पाठशाला खंडाभंग के भवन पर पेड़ गिरा गया। इससे स्कूल भवन की छत और रसोईघर के भीतर स्थित रसोईघर को नुकसान पहुंचा है। अधिकार को राखत निगम की टीम ने सौका किया और प्राथमिक स्तर में करीब पंचार हजार रुपये का नुकसान अंदाज लगा है। उपायुक्त मुखेब एनएचआर ने सभी अधिकारियों को निर्दिशत किया है कि बारिश के दौरान अवरुद्ध रहे। किसी प्रकार को नुकसान को सूचना मिलने पर तुरत उपाय करत उठाए।

हो गईं। इससे लोगों को पुरी रात कब बजले बौद्ध को डोना में करीब 11 बजे बिजली आगुनी बहाल की।

मौसम का कहर : हिमाचल में 6 लोगों की मौत, धर्मशाला और कुल्लू में 7 का सुराग नहीं खनियारा में तीन और शव मिले, तीन अभी भी लापता, युवक किया रेस्क्यू

अमर उजाला ब्यूरो

500 सैलानी और 81 ट्रैक्टर किए रेस्क्यू

सैंज में बहे एक ही परिवार के 3 सदस्यों का कोई पता नहीं तीर्थन नदी में एक और बहा, धर्मपुर में एक और शव मिला

सिपम/धर्मशाला। हिमाचल प्रदेश में कुम्हार को पांच जगह बहाल फटने से आठ घंटे में छह लोगों को जल चली गई है। धर्मशाला-कुल्लू में रात को आभी भी लापता है। धर्मशाला के खनियारा में मरुपी खड्ड में बंद श्रमिकों के नौवार को तीन और शव मिल गए हैं। तीन का अभी कोई सुराग नहीं मिला है। मौसम के कहर के बीच फाड़ों में बह एक युवक को रेस्क्यू कर लिया गया है।



कुल्लू में सैंज से लापता लोगों की तलाश में जुटे एनडीआरएफ के जवान और धर्मशाला की मरुपी खड्ड में बही मशीनी। संवाद न्यूज़ एजेंसी



प्रदेश में आज भी बारिश का अलर्ट जारी है। संवाद न्यूज़ एजेंसी

उत्तर कुल्लू के सैंज में बंद एक ही परिवार के तीन सदस्यों का कोई पता नहीं लगा है। पत्नी बीब, तीर्थन नदी में एक और व्यक्ति के बहने की सूचना है। मंडी के धर्मपुर में जलपा मंदिर के पास भी बरसात नदी से एक व्यक्ति का शव बरामद हुआ है। बहाल फटने के कारण आठ घंटे और परदास के चारों सैंज में करीब 500 सैलानी सुरक्षित निवास किए गए हैं। कुल्लू के कहरवाण एक हाटमा-छाड़ ट्रैक से 81 ट्रैक्टर रेस्क्यू कर लिए गए हैं। कुल्लू और धर्मशाला में एनडीआरएफ, एनडीआरएफ, पुलिस की टीम और स्थानीय लोग वापता लोगों को तलाश में जुटे हैं। मरुपी खड्ड में आठ बहा के बीच सैंकड़ों की दा बोट में बने निजी निजी प्रोजेक्ट में काम कर रहे नी लोग लापता हो गए हैं।

कुल्लू में सैंज से लापता लोगों की तलाश में जुटे एनडीआरएफ के जवान और धर्मशाला की मरुपी खड्ड में बही मशीनी। संवाद न्यूज़ एजेंसी

प्रदेश में आज भी बारिश का अलर्ट जारी है। संवाद न्यूज़ एजेंसी

लापता लोगों की तलाश में बाधा बन रहे पत्थर-मिट्टी के ऊंचे ढेर

एनडीआरएफ और पुलिस की टीमों ने ढेर किलोमीटर के दायरे में तलाश की



एनडीआरएफ और पुलिस की टीमों ने ढेर किलोमीटर के दायरे में तलाश की। संवाद न्यूज़ एजेंसी



एनडीआरएफ और पुलिस की टीमों ने ढेर किलोमीटर के दायरे में तलाश की। संवाद न्यूज़ एजेंसी



एनडीआरएफ और पुलिस की टीमों ने ढेर किलोमीटर के दायरे में तलाश की। संवाद न्यूज़ एजेंसी

एनडीआरएफ और पुलिस की टीमों ने ढेर किलोमीटर के दायरे में तलाश की। संवाद न्यूज़ एजेंसी

बाढ़ का असर... होटलों में 20 से 25% बुकिंग रद्द

गैर-पर्यटकों को बाढ़ के कारण होटलों में बुकिंग रद्द करने का फैसला



गैर-पर्यटकों को बाढ़ के कारण होटलों में बुकिंग रद्द करने का फैसला। संवाद न्यूज़ एजेंसी



गैर-पर्यटकों को बाढ़ के कारण होटलों में बुकिंग रद्द करने का फैसला। संवाद न्यूज़ एजेंसी



गैर-पर्यटकों को बाढ़ के कारण होटलों में बुकिंग रद्द करने का फैसला। संवाद न्यूज़ एजेंसी

गैर-पर्यटकों को बाढ़ के कारण होटलों में बुकिंग रद्द करने का फैसला। संवाद न्यूज़ एजेंसी



बहाली का काम... कुल्लू-मनाली हाईवे पर बिंदू ट्राक के समीप नदी के पानी से क्षतिग्रस्त सड़क को ठीक करने में जुटी जेसीबी। संवाद न्यूज़ एजेंसी

मनूणी खड्ड व सैंज में दो और शव बरामद, तीन लोग अभी भी लापता सैंज के बिहाली निवासी भाई-बहन का चार दिन बाद भी सुराग नहीं

धर्मशाला/ सैंज (कुल्लू)। सोकणी दा कोट (खनियारा) की मरुपी खड्ड पर निर्माणधीन हाइड्रो पावर प्रोजेक्ट में काम करने वाले एक और कामगार का शव घटनास्थल से करीब आठ किलोमीटर दूर सिद्धबाड़ी स्थित मरुपी खड्ड से बरामद हुआ। अब तक कुल बरामद शवों की संख्या सात हो गई है, एक अभी कामगार लापता है।

वहीं जिला कुल्लू की सैंज घाटी में 25 जून को जीवाणाला में बादल फटने से आठ बहाद से लापता एक ही परिवार के तीन लोगों में से लडकी का शव 69 घंटे बाद बरामद हो गया है। लापता बर्ल देवी (15) पुत्री नंद लाल निवासी बिहाली सैंज का शव घटनास्थल से करीब चार किलोमीटर दूर कनशाहल गांव के पास निर पार्वती नदी में लकड़ियों के बीच फंसा हुआ था। बर्ल देवी के पिता नंद लाल और बुजा अभी लापता हैं। डीएसपी शेर सिंह ने बताया कि इसकी सूचना दो थी। संवाद

हाइड्रो प्रोजेक्ट साइट पर पहुंचे एसडीएम प्रारंभिक जांच में लापरवाही का जिक्र

धर्मशाला। उपायुक्त के निदेश पर मजिस्ट्रेट जांच के लिए गैरत कमेटी के अध्यक्ष एवं एसडीएम धर्मशाला मोहित रतन की अगुआई में सदस्य मनूणी खड्ड पर निर्माणधीन हाइड्रो पावर प्रोजेक्ट की साइट पर पहुंचे। प्रारंभिक जांच में लापरवाही का जिक्र किया गया है। कमेटी सदस्यों ने फलटन व टूटे रास्तों पर करीब दो घंटे देर सफर किया। एवं जगह रस्तों के साथे चढ़ाई चढ़ते जांच टीम के सदस्य पावर हाउस तक पहुंचे। स्थानीय पंचायत के प्रतिनिधि, स्थानीय गांव के ग्रामीण, पावर प्रोजेक्ट के अधिकारी-कर्मचारी और कामगार आदि उपस्थित रहे। कमेटी अध्यक्ष एवं सदस्यों ने उपस्थित लोगों से एक-एक करके सवाल किए। कमेटी ने खड्ड के पानी के स्रोत, पावर हाउस के लिए पानी के मुख्य पाइपलाइन (पेनस्टॉक) विच्छेद के कार्य, पावर हाउस, सड़क निर्माण, खान आदि कार्यों का बारीकी से निरीक्षण किया। हालांकि



हाइड्रो प्रोजेक्ट साइट पर पहुंचे एसडीएम प्रारंभिक जांच में लापरवाही का जिक्र। संवाद न्यूज़ एजेंसी



हाइड्रो प्रोजेक्ट साइट पर पहुंचे एसडीएम प्रारंभिक जांच में लापरवाही का जिक्र। संवाद न्यूज़ एजेंसी

रस्ती के सहारे मनूणी पावर हाउस की अंश और जट कमेटी के सदस्य। संवाद न्यूज़ एजेंसी

बादल फटने से फसलें व पुलिया बही

कुनेड़ के रेल, अकोधगोट, छतड़ू, छो और उचका में भारी नुकसान रास्तों को क्षति

सांवर सहयोगी जगल • महला: इस बरसात में ते ही भारी वर्षा व बादल फटने जैसी घटनाओं से लोग सहम गए हैं। प्रदेश के अलग-अलग जिले चंब के विभिन्न क्षेत्रों में भी बादल फटने व वर्षा से काफी नुकसान हुआ है। शुक्रवार को महला के अंतर्गत आने वाली ग्राम पंचायत कुनेड़ में भी बादल फटने से काफी नुकसान हुआ है। सबसे अधिक नुकसान ग्राम पंचायत के गांव रेल, अकोधगोट, छतड़ू, छो और उचका में हुआ है। बादल फटने से क्षेत्र में किसानों-बागवानों के खेत खलिहानों के साथ ही गांव के लिए जाने वाले रास्ते बंद हो गए हैं। नाले को पार करने वाली पुलिया भी बह गई हैं। बादल फटने से आई बाढ़ को चेत में किसानों के खेत खलिहान व उदममें लगी फसल बह गई है, जिससे किसानों को काफी नुकसान पहुंचा है।

जगल से दूसरी जगल जाने में दिक्कतें खड़ी हो गई हैं। हालांकि इसमें किसी भी तरह का जानी नुकसान नहीं है। उचार, रूप चंद नेगी, नायब तहसीलदार उपतहसील भरवाला का कहना है कि महला के अंतर्गत आने वाली ग्राम पंचायत कुनेड़ में भी बादल फटने से किसानों के खेतों व आने-जाने वाले रास्तों को काफी नुकसान हुआ है। इसमें किसी भी तरह का जानी नुकसान नहीं है। उन्होंने कहा कि संबंधित क्षेत्र के पटवारी को मौके पर भेजकर नुकसान की रिपोर्ट बनाने के आदेश दिए हैं। वहीं, पंचायत प्रधान विष्णु राम ठाकुर ने बताया कि ग्राम पंचायत के ऊपर की तरफ बादल फटने से नाले में आई बाढ़ से लोगों की आवाजाही के लिए बनाई पुलिया बहने के साथ रास्ते भी बह गई हैं। साथ ही किसानों के खेत खलिहानों को भी भारी नुकसान हुआ है। पंचायत के रास्ते और एक से दूसरे गांव को जोड़ने वाली पुलिया बह गई हैं।



ग्राम पंचायत कुनेड़ में शुक्रवार को बादल फटने के बाद नाले में आई बाढ़ • आकाश

चलती कार पर गिरी चट्टान, छह की मौत, सड़क धंसने से 2 और जानें गईं

चंबा में देर रात हादसे में पति-पत्नी और बेटा-बेटी हमीरपुर में बाबा बालक नाथ मंदिर परिसर में बने काल का ग्रास, खजियार व मंडी में भी हादसे

संवाद न्यूज एजेंसी/ब्यूरो
पुराह/शिमला/धर्मशाला। चंबा में पहाड़ी से गिरी चट्टान की चपट में आने से कार खाई में जा गिरी। हादसे में कार में सवार एक ही परिवार के चार सदस्यों समेत छह की मौत हो गई। चुराह के भंवरठू-राहावा-भड्डाहावास मार्ग पर सड़कअ अपरी नामक स्थान पर बीकर देर रात हुआ। उषर, अच्य में ही खजियार मार्ग पर एक कार खाई में गिरने से एक की मौत हो गई है। मंडी जिले में सड़क धंसने से खान खाई में गिरने से एक युवक की मौत हो गई है।



चंबा में सड़क हादसे में क्षतिग्रस्त कार। सौ. जगत पाठक

कालक-शिमला एनएच पर चक्कोनेह में सड़क पार किए पत्तार। सौ. जगत पाठक

मंडी के पनरसा के शाडलम में शुक्रवार शाम अचानक बाढ़ आ गई। मसबे के साथ थरथर और लकड़ी बहती हुई एनएच तक पहुंच गई। पुरा में शुक्रवार को भारी बारिश के बाद बहती गले में बाढ़ आ गई। बाढ़ से नाले पर बने पुलियन बह गए। बाढ़ जगल खेतों में बरसात शुरू हुई है। वहीं, हमीरपुर के टिक्टोरमिड में बरसात शुरू हुई। बरसात के रास्ते पर रोड में पहाड़ी से चट्टानें गिरने से गेट नाले पर बने बरसात शुरू हुई।

357 सड़कें, 599 बिजली ट्रांसफार्मर उप, 11 से 14 तक का अरिज अलर्ट
हिमाचल में शुक्रवार को दोपहर तक मिला-मुज मौसम रहा। शुक्रवार शाम तक प्रदेश में अनी-कुल्लू एनएच सहित 357 सड़कें, 599 बिजली ट्रांसफार्मर और 177 पेनाल जोड़नाखत उप रही। शिमला, मगल और पुरा में शुक्रवार को खाई खेराहें सुचारु रही। मीसल में पार ट्रेक पर मसब आने से पार ट्रेक फंसी रही। मीसल विमान क्षेत्र विमान प्रदेश में खजियार और खजियार को कुछ ऊपर खजियार का बने और 11 से 14 अलग तक अधिकता क्षेत्रों के लिए भारी खजियार का अरिज अलर्ट जारी हुआ है। छठी

सात आरस से लापता श्रद्धालु का मिला शव
किन्नौर कैलाश चक्र पर गए बटवलु का शव मिला गया है। 7 अरस को बरसात हो गए थे। युवक को पंचायत टुंरी मसब (35) अरस बंद करने, पंचायत मंडल के रहने वाले थे। रेस्क्यू टीम को चबूती कुंड के पास उतका शव मिला। पुलिस ने युवक के परिवार को सूचित कर दिया है।

सड़कें बहाल करने की प्रशासन से लगाई गुहार

बंजार (कुल्लू)। घाटी में सड़कों की दयनीय स्थिति को लेकर बीरवार को एक प्रतिनिधिमंडल एसडीएम बंजार पंकज शर्मा से मिला। प्रतिनिधिमंडल ने सड़कों की स्थिति को सुधारने के लिए एक ज्ञापन सौंपा। इस दौरान ब्रह्मनाथ, जय सिंह, तेजा सिंह ने कहा कि खराब सड़कों के कारण किसानों-बागवानों के उत्पाद मॉडियों तक नहीं पहुंच पा रहे हैं। किसानों के फल और सब्जियां सड़ने की कारणा पर पहुंच गई हैं। ऐसे में सड़कों को सुधारने के लिए लोक निर्माण विभाग को उचित दिशा निर्देश जारी किए जाएं। सिधवां से कड़ाहिल, देउला-जवाली, देहरी-सनाड, गुडलाहाधार-ननीट, चलिवाली-नधारा, पलाच-मनहरो, गोड्रीगाड-थानीचेड, विष्वागी से सजवाड, बंजार से बटाहाड, गुरीणी से पेखड़ी आदि सड़कें यातायात के लिए बंद पड़ी हैं। इस दौरान डाबे राम, डूर सिंह, चरण दास शामिल रहे। संवाद

उफान पर आया नाला, अटल टनल की स्नो गैलरी में भूस्खलन

संवाद न्यूज एजेंसी
टनल से वाहनों की आवाजाही बंद, मलबा आने से मनाली-लेह मार्ग अवरुद्ध
सड़क पर जमा हो गया, साथ ही भूस्खलन भी हुआ। इस कारण वाहनों के पहिये रुक गए। लाहौल में जनजातीय उल्सव के कारण सड़क पर फंसने वाले वाहनों की संख्या अधिक रही। प्रशासन ने सभी वाहनों को रोहतांग दर्रा होकर जाने की अनुमति प्रदान की है। हालांकि कई बड़े वाहन इस मार्ग पर फंसे हुए हैं। एसडीएम मनाली रमण कुमार शर्मा ने बताया कि बीआरओ ने सड़क बहाली का कार्य शुरू कर दिया है। जल्द यातायात बहाल होने की उम्मीद है। लोगों से अपील है कि अनावश्यक यात्रा से बचें। डीएसपी केडी शर्मा ने बताया कि वाहनों को रोहतांग दर्रा होकर भेजा जा रहा है।



बंजार उपमंडल के बटाहाड में घरों में घुसा बाढ़ का मलबा। संवाद



कुल्लू के बंजार के बटाहाड में बादल फटने से आई बाढ़ में क्षतिग्रस्त हुए वाहन। सौ. जगत पाठक

70 मकानों और 30 दुकानों में जलभराव प्रभावितों ने एक घंटा जाम रखा एनएच

अतिरिक्त उपायुक्त ने मशकत के बाद करवाया बहाल, घरों में रखे कीमती सामान को नुकसान



फ्लैश कॉलनी के घरों में घुसा पानी। सौ. जगत पाठक



जलभराव के दिक्कत पहरिहार चंडीगढ़ एनएच को जाम करने वाले स्थानीय लोगों से बातचीत करते पुलिसकर्मी। सौ. जगत पाठक

संवाद न्यूज एजेंसी
ऊना। जिले में लगातार भारी बारिश से जनजीवन प्रभावित हुआ है। बुधवार देर रात और बीरवार सुबह हुई तेज बरसात से नाले का पानी ओवरफ्लो होकर किन्नौर से बहने लगा। इससे शहर के चार्ड-1 और फ्लैश कॉलनी में जलभराव हो गया। चार्ड-1 में करीब 70 मकानों और लगभग 30 दुकानों में पानी घुसा गया, जिससे घरों में रखे कीमती सामान को नुकसान पहुंचा। इससे मुस्कराए लोगों ने बीरवार सुबह चंडीगढ़-धर्मशाला राष्ट्रीय राजमार्ग पर करीब एक घंटे तक चक्का जाम कर दिया। एनएच पर ट्रैक्टर दौलती के साथ रिसॉर्ट कोकराम मार्ग को अवरुद्ध कर दिया, जिससे लोगों का आराम है कि लिए बंद कर दिया। इससे दोनों

मलबा हटाने के लिए जेसीबी लेकर पहुंचे पूर्व विधायक और सेवानिवृत्त कर्मचारी में बहस
जलभराव के मुद्दे पर चार्ड-1 आरंभ कर निवासी एक सेवानिवृत्त कर्मचारी और पूर्व विधायक सहायक राजनारायण के बीच तीखी बहस हो गई। पूर्व विधायक उष नाले का निर्माण करने पहुंचे थे, जिसके फलस्वरूप से पानी कुंडल कॉलनी को और घुसा गया था। यह मलबा हटाने के लिए जेसीबी लेकर आए थे, लेकिन कार्य शुरू न होने से हर बार उन्हें परेशानी और नुकसान डेलना पड़ता है। प्रशासन डर था कि आवासन देता है, लेकिन जमीनी स्तर पर कोई स्थानीय समाधान नहीं किया गया। लोगों ने चेतवनी दी गई कि यदि समस्या का जल्द समाधान नहीं हुआ तो बड़ा आंदोलन किया जाएगा।

चार दिन के बाद 200 गांवों से छंटा अंधेरा, हाईवे समेत 53 सड़कें बहाल

बारिशा से पठानकोट-भरमौर हाईवे पर बग्गा के पास भूस्खलन, एक घंटे तक फंसे रहे वाहन चालक

संवाद न्यूज एजेंसी



भारी बारिश के चलते बग्गा के पास भूस्खलन से बंद पड़ा एनएच। सौ. जगत पाठक

चंबा। जिले में 40 ट्रांसफार्मर टूटने से चार दिन बाद 200 गांवों से अंधेरा छंट गया है, जबकि एस गांवों में अभी तक बिजली आपूर्ति ठप है। वहीं, बारिश से बंद पठानकोट-भरमौर नेशनल हाईवे समेत 71 में से 53 मार्गों को वाहनों की आवाजाही के लिए बहाल किया है। अब सिर्फ 18 मार्ग ही बंद हैं। बुधवार सुबह 8:00 बजे बग्गा के समीप पठानकोट-भरमौर नेशनल हाईवे भूस्खलन के कारण बंद हो गया। सड़क का यह हिस्सा एनएचपीसी के आधीन आता है। एनएचपीसी की भारीपानी ने मौजूद पर पहुंचकर बार करीब 9:00 बजे हाईवे बहाल की आवाजाही के लिए बहाल किया। वहीं, देर रात बारिश के कारण साहो, गुड्डा और तेलना क्षेत्र में भी भूस्खलन आने और पांच घरों को आंशिक नुकसान पहुंचा है।

पांच पंचायतों में 26 घंटे बाद बिजली आपूर्ति बहाल
सिंहना (चंबा)। क्षेत्र को पांच पंचायतों के लोगों को 26 घंटे तक बिजली आपूर्ति ठप रहने से परेशानी डेलनी पड़ी। ग्राम पंचायत कामवा, गुरेडोटा, रत्ती और खराट के लिए बिजली आपूर्ति ठप रहने से परेशानी डेलनी पड़ी। ग्राम पंचायत कामवा, गुरेडोटा, रत्ती और खराट के लिए बिजली आपूर्ति ठप रहने से परेशानी डेलनी पड़ी। ग्राम पंचायत कामवा, गुरेडोटा, रत्ती और खराट के लिए बिजली आपूर्ति ठप रहने से परेशानी डेलनी पड़ी।

मौत के मुंह में समा गए 250 बेजुबान

भरमौर की कुगति पंचायत के डुगी में भूखलन, बाल-बाल बचे भेड़पालक

संवाद न्यूज एजेंसी

गोशाला ढही, मवेशी बाल-बाल बचे

भरमौर (चंबा)। भारी बारिश के बाद भरमौर उपमंडल की पंचायत कुगति के डुगी में रविवार को भूखलन से 250 के करीब भेड़-बकरियों की मलबे में दबने से मौत हो गई। भरमौर प्रशासन ने घटना की जानकारी मिलते ही राहत एवं बचाव टीमें गठित कर मौके के लिए रवाना कर दी हैं।



भारी बारिश से जलोढ़ में ढही गोशाला। स्रोत: जगप्रक पाठक

कुगति से करीब 15 किलोमीटर दूरी पर डुगी नामक स्थान पर भेड़पालक अपने माल-मवेशियों के साथ ठहरते हुए थे। रविवार की पहाड़ी से हुए भूखलन को चपेट में उनकी भेड़-बकरियां आ गईं। भेड़पालकों ने पत्थर गिरने का आभास होने पर वहां से सुरक्षित स्थान पर भागकर अपनी जान बचाई, न लेकिन वे भेड़-बकरियों को नहीं बचा पाए।

संवाद न्यूज एजेंसी

तेलका/सलुणी (चंबा)। विकास खंड सलुणी की ग्राम पंचायत ट्रेकडूडी के गांव जिलोह निवासी विनोद कुमार पुत्र सेखु की गोशाला मूसलाधार बारिश के कारण ढह गई।

हालांकि मवेशियों को इस दौरान चोटें आई हैं। प्रभावित विनोद कुमार का परिवार बीपीएल श्रेणी से संबंधित है। घटना की जानकारी मिलते ही पंचायत प्रधान आशा कुमारी मौके पर पहुंचीं और स्थिति का जायजा लिया।

उधर, स्थानीय ग्रामीणों ने बताया कि इस इलाके में छोटी-मोटी दरारें पहले भी पड़ती थीं, लेकिन इतनी बड़ी घटना पहली बार देखने को मिली है। उधर, तहसीलदार तेज सिंह ने बताया कि सुबह फोन पर सूचना मिली और तुरंत टीम को भेज दिया गया। जिस स्थान पर यह हादसा हुआ है, वह कुगति से करीब 15 किलोमीटर दूर स्थित

उन्होंने राजस्व विभाग एवं अन्य संबंधित अधिकारियों को सूचित किया और आरवासन दिया कि प्रभावित परिवार को शीघ्र सहायता उपलब्ध करवाई जाएगी। संवाद

है। जहां मोबाइल सिग्नल न होने के कारण नुकसान का सही आकलन

टीम के लौटने के बाद ही हो पाएगा।

दिनभर बंद और बहाल होता रहा हाईवे, 32 सड़कों पर आवाजाही ठप

हाईवे पर पहाड़ी से टकराई बाइक, डाक कर्मी की मौत

संवाद न्यूज एजेंसी

नगरपालिका बाहरी में बहई लोचो की मुहल्ला

करों में मकान की छत गिरी, परिवार ने भागकर बचाई जान

संवाद न्यूज एजेंसी

भरमौर-धरमपुरी एलपार पर बनी माला थलिये के स्मरण दर्शन हल्ला

भारत। जिनमें से बार दिन में लगातार बारिश के कारण आम जनता को अज्ञान रहने। पत्नी-पुत्र-पुत्रोत्तरादि हुए। रा. रविवार को पूरा दिन बारिश लगातार होना था और हाईवे बंद होने और बहाल होने में 12 घण्टों में अज्ञान रहने हुए।

भारत। जिनमें से बार दिन में लगातार बारिश के कारण आम जनता को अज्ञान रहने। पत्नी-पुत्र-पुत्रोत्तरादि हुए। रा. रविवार को पूरा दिन बारिश लगातार होना था और हाईवे बंद होने और बहाल होने में 12 घण्टों में अज्ञान रहने हुए।

भारत। जिनमें से बार दिन में लगातार बारिश के कारण आम जनता को अज्ञान रहने। पत्नी-पुत्र-पुत्रोत्तरादि हुए। रा. रविवार को पूरा दिन बारिश लगातार होना था और हाईवे बंद होने और बहाल होने में 12 घण्टों में अज्ञान रहने हुए।

करों में मकान की छत गिरी, परिवार ने भागकर बचाई जान



भारत। जिनमें से बार दिन में लगातार बारिश के कारण आम जनता को अज्ञान रहने। पत्नी-पुत्र-पुत्रोत्तरादि हुए। रा. रविवार को पूरा दिन बारिश लगातार होना था और हाईवे बंद होने और बहाल होने में 12 घण्टों में अज्ञान रहने हुए।

भारत। जिनमें से बार दिन में लगातार बारिश के कारण आम जनता को अज्ञान रहने। पत्नी-पुत्र-पुत्रोत्तरादि हुए। रा. रविवार को पूरा दिन बारिश लगातार होना था और हाईवे बंद होने और बहाल होने में 12 घण्टों में अज्ञान रहने हुए।

भारत। जिनमें से बार दिन में लगातार बारिश के कारण आम जनता को अज्ञान रहने। पत्नी-पुत्र-पुत्रोत्तरादि हुए। रा. रविवार को पूरा दिन बारिश लगातार होना था और हाईवे बंद होने और बहाल होने में 12 घण्टों में अज्ञान रहने हुए।

भारत। जिनमें से बार दिन में लगातार बारिश के कारण आम जनता को अज्ञान रहने। पत्नी-पुत्र-पुत्रोत्तरादि हुए। रा. रविवार को पूरा दिन बारिश लगातार होना था और हाईवे बंद होने और बहाल होने में 12 घण्टों में अज्ञान रहने हुए।

गौरीकुंड-सुंदरासी के बीच श्रद्धालुओं पर गिरे पत्थर, मौके पर ही गई जान

हड़सर में भूखलन से छह दोपहिया वाहन दबे

संवाद न्यूज एजेंसी

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

भरमौर (चंबा)।

चंबा-मंडी में फटे बादल; भारी नुकसान

पांच पुल ध्वस्त, हमीरपुर में बही महिला

मंडी में बादल फटने से बह गई 50 बीघा जमीन | सिद्धपुरघाड़ में पुल का एक छोरे धंसा, पेड़ गिरने ऊना के गगरेटे में उद्योग के भवन की दीवार टूटी से डेढ़ घंटा बंद रहा मटौर-शिमला नेशनल हाईवे

संवाद न्यूज एजेंसी



चंबा के घुराह में बादल फटने से आई बाढ़ से क्षतिग्रस्त पुल। स्रोत: जगप्रक पाठक

धरमशाला। भारी से भारी बारिश के रेड अलर्ट के बीच मंडी और चंबा जिले में बहाल फटने से 38 बीघा जमीन और पांच पुल बह गए हैं। चंबा में एक झरना पानी के बहाव में बह गया। हमीरपुर में एक महिला खड्ड में बह गई है। उपमंडल हड़सर में गुरु का वण नंगल सलांगड़ी में शुक्र के खड्ड के किनारे मजदूर पत्नी उठने का काम कर रहे थे। अचानक खड्ड में पानी बढ़ा और वहां काम कर रही विधवा को रहने वाली किरण बह गई। देर शाम तक महिला का कोई सुरांग नहीं लगा पाया है।

तीन दिन बाद सेना का हेलिकॉप्टर जंजैहली में उतरा

मंडी। सराब में आते प्रकृतिगत आपदा के बाद प्रशासन, सेना, पुलिस, एनडीआरएफ और एसडीआरएफ के बचाव दल रविवार को भी बचाव एवं राहत कार्यों में जुटे रहे। सुबह हल्की बारिश के बाद मौसम साफ हो गया। इस कारण तीन दिन बाद सेना का हेलिकॉप्टर जंजैहली में उतरने में सफल रहा। >>> पेज 8

गया। इससे तीन पंचायतों का संर्क चुराह उपमंडल से कट गया है। कांगड़ा जिले में जवाली के लव-सुविश्रुत-भरमाड़ मार्ग पर सिद्धपुरघाड़ में निर्मित पुल का एक छोरे धंसे से सड़क बंद हो गई। कांगड़ा के पास समेत में पेड़ गिरने से मटौर-शिमला नेशनल हाईवे डेढ़ घंटा बंद रहा। इसी नेशनल हाईवे पर बांध पुल के पास पहाड़ी से भूखलन के कारण कच्चे काला पड़ा। ऊना जिले में शनिवार रात और रविवार सुबह हुई

आज और कल भी भारी बारिश का अरिज अलर्ट

शिमला मौसम विज्ञान केंद्र शिमला के अनुसार सोमवार और मंगलवार को प्रदेश में भारी बारिश या अंधेड़ का अरिज अलर्ट है। बुधवार का सेना अलर्ट है। 10 जुलाई को भी कई क्षेत्रों में बारिश का पूर्वानुमान है। प्रदेश में अभी तक 243 सड़कें, 244 ट्रांसफॉर्मर और 278 जलापूर्ति योजनाएं प्रभावित हैं। रविवार को ऊना में 110, धरमशाला में 61.1, बरठों में 38.4, सुजानपुर टोहरा में 36.0, बरठों में 38.4, मंडी में 36, पलामपुर में 12.6, जोगिंदरपुर में 11.0 और हिमालय में 1.2 मिलीमीटर वर्षा हुई। प्युरी

धरमशाला एनएच पर जलबहाव हो गया। चंडीगढ़-धरमशाला एनएच पर पानी भरने से कुछ समय यातायात बाधित रहा। जिले में 67.2 एमएम बारिश हुई है, जो सामान्य से 438% अधिक है। शिमला, कुल्लू, कांगड़ा समेत कई क्षेत्रों में बारिश रही। दोपहर बाद धरमशाला और आसपास के क्षेत्रों में धुंध छाई हुई। इस बीच हल्की बारिश भी शुरू हो गई। धुंध के कारण वाहन चालकों को लाइट जलाकर वाहन चलाने पड़े।

पंगोला नाला में फटा बादल, सड़क को नुकसान, स्कूल नहीं पहुंच पाए बच्चे

चुराह में सुबह करीब पांच बजे की घटना, नाले का अचानक बढ़ गया जलस्तर

संवाद न्यूज एजेंसी



चंबा के घुराह में पंगोला नाले का बढ़ा जलस्तर। स्रोत: वीधेश ठेठ

चुराह (चंबा)। नकरोड़-तीसा मार्ग पर पंगोला नाला में बादल फटने से जलस्तर बढ़ गया। इससे नकरोड़-थलली मार्ग को नुकसान पहुंचा है। गमिनात रह रही कि इस घटना में जानप्राप्त को कोई नुकसान नहीं हुआ है। प्रशासन ने सूचना मिलने के बाद मौके पर राजस्व विभाग की टीम को भेजकर नुकसान का आकलन करने के आदेश जारी कर दिए हैं।

वहीं, दूसरी तरफ नकरोड़-थलली मार्ग को बहाल करने के भी प्रयास लोक निर्माण विभाग ने शुरू कर दिए हैं। इसके अलावा नाले में बढ़े जलस्तर के कारण मंत्रों के तहत हुए प्रोटेक्शन और अन्य कार्यों को नुकसान पहुंचा है। साथ ही किसानों के खेतों में मक्की को फसल भी तबाह हो गई।

विभागीय नुकसान रिपोर्ट के बाद ही अज्ञेय उचित मुआवजा प्रभावित हो पाएगा। जाकारों के मुताबिक सुबह करीब पांच बजे अचानक पंगोला नाले का समीप वादल फट गया। इस कारण नाले का जलस्तर बढ़ गया। पिछले तीन दिन में उपमंडल चुराह में दूसरी बार बादल फटने की घटना सामने आई है। तहसीलदार आशीष ठाकुर का कहना है कि पंगोला नाले में वादल फटने से नकरोड़-थलली मार्ग पर यातायात प्रभावित हुआ है। नाले में बढ़े जलस्तर के चलते डोंगे आदि बह गए हैं। नुकसान का आकलन किया जा रहा है। लोक निर्माण विभाग के सहायक अभियंता संजय अग्नी का कहना है कि मार्ग को बहाल करने के प्रयास किए जा रहे हैं।

थलली मार्ग पर आवाजाही ठप

सुबह बादल फटने के कारण ग्राम पंचायत गडफरी और थलली के बच्चे स्कूल नहीं जा पाए। थलली मार्ग को बच्चे हुए नुकसान के कारण आवाजाही ठप रही। दोनों पंचायतों के छात्रों से बाहरीय कक्षा तक के विद्यार्थी उच्च शिक्षा के लिए सांझा सकेडरी स्कूल गडफरी का रुख करते हैं। अब मार्ग बहाल होने पर ही विद्यार्थी स्कूल जा पाएंगे।

किसानों की मक्की की फसल हुई तबाह

ग्राम पंचायत चरगोड़ी में भारी बारिश के कारण करेब दो दर्जन किसानों की मक्की को फसल तबाह हो गई है। इससे किसानों की टिककतें बढ़ गई हैं। किसानों को आर्थिकी मक्की को फसल पर ही निर्भर करती है लेकिन भारी बारिश के कारण खेतों में फसल बह गई है। इसके चलते आने किसानों को नुकसान उठान पड़ेगा। किसानों ने प्रशासन से नुकसान का आकलन करने और उचित मुआवजा देने की गुहार लगाई है।

मानसून का कहर जारी • चंबा-कुल्लू-मनाली शेष दुनिया से कटा, मनाली में फंसे पर्यटकों को किया जा रहा रेस्क्यू

मणिमहेश में 1500 से ज्यादा श्रद्धालु फंसे, चंबा में 5 मकान बहे, कांगड़ा में 427 बच्चे रेस्क्यू किए

भास्कर न्यूज | हिमाचल टीम

प्रदेश में मानसून का कहर जारी है। जगह-जगह भूस्खलन से जनजीवन प्रभावित है। चंबा और कुल्लू-मनाली जिला में सबसे ज्यादा तबाही हुई है। दोनों जिले फिलहाल शेष दुनिया से कटे हुए हैं। यहाँ पर मोबाइल नेटवर्क काम नहीं कर रहे हैं। चंबा जिला के सलूण गांव में सात घर रावी नदी में समा गए। कई अन्य घरों पर खतरा मंडरा रहा है। सलूण गांव में रावी नदी के तेज बहाव से भूमि कटाव हो रहा है। इससे नदी किनारे बसा आधा गांव बह गया है। यहाँ 50 से ज्यादा घरों को खतरा हो गया है। दो दिन से बिजली-पानी और मोबाइल कनेक्टिविटी नहीं है।

उधर, ब्यास नदी ने चंडीगढ़-मनाली फोरलेन को जगह-जगह लहस नहस किया है। इसे बहाल होने में अभी और समय लगेगा। चंडीगढ़ और मनाली के बीच काफी संख्या में ट्रिस्ट फंसे हुए हैं। एनडीआरएफ इन्फे निकालने का प्रयास कर रही है। वहीं, कांगड़ा के इंदौरा में यहाँ रात को एनडीआरएफ ने बचाव अभियान चलाया। ब्यास नदी का जलस्तर बढ़ने से अरुनी युनिवर्सिटी इंदौरा का परिसर डूब गया। युनिवर्सिटी में सैकड़ों छात्र-छात्राएँ और स्टाफ फंसे गए। एसडीएफ इंदौरा सुरेंद्र ठाकुर ने एनडीआरएफ से मदद माँगी। एनडीआरएफ की टीम तुरंत मौक़े पर पहुँची और कठिन हालात के बीच 412 विद्यार्थियों और 15 स्टाफ सहित कुल 427 लोगों को सुरक्षित निकाला गया। यह रेस्क्यू अभियान मंगलवार रात 2:05 बजे तक चला।

कहाँ क्या हालात... कुल्लू में नदी-नालों में बाढ़ से छह पुल बहे



इंदौरा में छात्र-छात्राओं को रेस्क्यू करती एनडीआरएफ की टीम।

चंबा... मणिमहेश यात्रा पर गए 1500 से ज्यादा श्रद्धालु फंसे हुए हैं। उनसे प्रशासन का संपर्क नहीं हो पा रहा है। प्रदेश लाइसेंस सेवा क्षेत्र दूरसंचार विभाग के अपर महानिदेशक टेलीकॉम ने बताया कि चंबा, कुल्लू और लाहौल स्पीति में इंटर-सर्किल रोमिंग (आईसीआर) सुविधा 03 सितंबर 2025 तक के लिए सक्रिय कर दी गई है।

कुल्लू... नदी नालों में आई बाढ़ के कारण छह पुल बह गए हैं। कुल्लू के रामशिला में ब्यास में तीन दुकानें और चार मकान बह गए। मनाली के बाहंग को भी पूरी तरह से खाली कर दिया गया है और यहाँ पर भी चार मकान, एक रेस्तराँ व चार दुकानें ब्यास में बह गए हैं। कुल्लू डीसी तौरुल एस खोश ने पेट्रोल पंप संचालकों को पेट्रोल-डीजल रिजर्व रखने के आदेश दिए हैं।



तस्वीर मनाली की है।

कुल्लू में पुल टूटा।

कांगड़ा... देहरा की ध्वाला पंचायत और बिलासपुर की मंडोड़ पंचायत में भी बुधवार को एक-एक घर जमीनीन हुए। चंडीगढ़ और मनाली के बीच काफी संख्या में ट्रिस्ट फंसे हुए हैं। स्थानीय लोग उनके लिए खाने का प्रबंध कर रहे हैं। बारिश को देखते हुए कुल्लू, मंडी और चंबा में आज भी स्कूल और कॉलेज बंद रहे।

मणिमहेश यात्रा में फंसे लोगों को राहत पहुंचाना राज्य सरकार की प्राथमिकता: नेगी



हिमाचल प्रदेश में बीते तीन दिनों से हो रही भूस्लाधार बारिश के कारण चंबा, कांगड़ा और कुल्लू जिलों में प्राकृतिक आपदा से उभरे भयावह हालात का मुद्दा बुधवार को विधानसभा में जोर-शोर से गुंजा। इस मामले पर हुई चर्चा के जवाब में राजस्व मंत्री जगत सिंह नेगी ने कहा कि सरकार की फिलहाल प्राथमिकता चंबा जिले में फंसे मणिमहेश यात्रियों को निकालना है। साथ ही आपदा प्रभावित तीनों जिलों चंबा, कांगड़ा और कुल्लू में मोबाइल नेटवर्क को बहाल करना है, ताकि फंसे लोगों से संपर्क किया जा सके।

• शेष पृष्ठ 7 पर

आगे क्या: आज भी बारिश के आसार

मौसम विभाग के पूर्वानुमान के मुताबिक वीरवार को चंबा, कांगड़ा, कुल्लू और शिमला में भारी बारिश के आसार हैं। प्रदेश में 29 तक मौसम खराब रहेगा।

582 सड़कें और 1155 ट्रांसफार्मर ठप...

प्रदेश में लगातार बारिश के चलते दो एनएच समेत 582 सड़कों में यातायात पूरी तरह से बाधित है। मंडी में सबसे ज्यादा 258 और कुल्लू में भी 166 सड़कें बंद हैं। इसी तरह 1155 ट्रांसफार्मर और पानी की 346 स्कीमें ठप चूड़ी हुई हैं।

मानसून का कहर जारी • 352 सड़कें और 67 ट्रांसफार्मर ठप, 21 अग्रत तक बारिश के आसार

मणिमहेश में पत्थर गिरने से 2 की मौत, मंडी में बादल फटने से 3 दुकानें, 2 मकान बहे, कुल्लू में एनएच बंद

भास्कर न्यूज | मंडी/पंजाब/चंबा/शिमला/फिरोज़पुर

प्रदेश में मानसून का कहर धमने का नाम नहीं ले रहा है। रविवार को मंडी, कुल्लू में बादल फटने से कई क्षेत्रों में घर, दुकानें, सड़क, खेत-बगीचे नष्ट हो गए हैं। करीब 24 गाँवों में भी मस्के में दब गईं। उधर, चंबा जिले की मणिमहेश यात्रा में दो लोगों को पहाड़ी से पथर गिरने से मौत हो गई। मुक्का को पहाड़न पंचायत के शीशवापुर निवासी स्वर्ण किंशू पुर सरवान सिंह, गोलवाल गंगार हरीशचंद्रपुर और शंकर चंद पुर देवागज, गाँव बरोटा ठाकुर ठाकुरदेव इंदौर के रूप में हुईं हैं। वे दोनों यात्रा से वापस लौट रहे थे कि मुंदरसी के पास इन पर पहाड़ी से पथर गिरने के कारण मौक़े पर हो इनकी मौत हो गई है।

मौसम की खबरों से 3 एनएच सहित 352 सड़कें और 1067 बिजली के ट्रांसफार्मर ठप चूड़े हैं। पंचवतल की 116 स्कीमें प्रभावित हैं। कुल्लू जिले में सबसे ज्यादा 557 और मंडी जिले में 385, जबकि लाहौल-स्पीति में 112 बिजली लाइनें बंद पड़ी हैं। इस मानसून मौसम में प्रदेश को अभी तक 2173 करोड़ रूपए का नुकसान हो चुका है। कुल्लू जिले के शाहनाला की उपरी तरफ निकल रहे हैं 4 बचे के बरौत बादल फटा, जिससे कुल्लू से लेकर मंडी तक के कई इलाकों तबाही आ गई। टकौली में पहा पर स्थानी मंडी सहित बड़े के एनएच पर बाढ़ के बहाव मल्ला आने से यातायात बाधित हो गया। शाहनाला खंड में बाढ़ से एकरान कपनी के ऑफिस व बकौली को दोबारा टूट गईं और कर्मचारियों ने भंग कर जान बचाने पड़ीं।

दंग में नालों के पानी के साथ मलबा घरों, दुकानों और सड़कों पर पहुंचा



मंडी, चंडीगढ़-मनाली हावे पर टकौली के पास सड़क पर आया बाढ़ का मलबा।

ततापानी में सतलुज नदी के तेज बहाव से हड़दी का किनारा कटा

उधर, बर्बाद के कारण चंडीगढ़-मनाली फोरलेन मंडी और कुल्लू में जगह-जगह बंद हो रहा है। बहाव के आगमना के पास भी भारी बारिश से बड़-बड़े हावत बन गए। शिमला जिला के रामपुर दरभार में भी सड़क तक सतलुज नदी का पानी आ गया। यहाँ ततापानी में भी सतलुज नदी के तेज बहाव से से हड़दी का एक किनारा बट गया है। किशोरी में तीन दिन से अकड़न नेहाल हड़दी-505 आज सुबह बहाव हो गया है, लेकिन यहाँ पूरे सप्ताह से पानी बहाव का एक हिस्सा पूरी तरह बहाव हो गया है, जिससे रविवार दोपहर बाद से सड़क पर आकड़नी बंद है।

मंडी के दंग विधानसभा के अरुनी, टकौली, गवर्वा, ओट व अरुनी पंचायतों में रविवार सुबह चारों तरफ से उभरने से आरू नालों ने लोगों को जमीनों बगीचों को तबाह कर दिया। पानी व मलबा लोगों के घरों में घुस गया। स्मिटर घंटों के लगातार से आया पतल बड़े टकौली में पहुँचा और पहा मलबा फोरलेन पर आ गया। राहड़ी गाँव में शहरी दकाने से मलबा पनारस में सक्कारी खारन डिपो में घुस गया और कई गाँवों दब गईं, हावने भी बाधित रहा।

• शेष पृष्ठ 7 पर

जेसीबी की सहायता किया अंतिम संस्कार

बिलासपुर | बिलासपुर और रामपुर को सीमा पर इंदौरा विधानसभा क्षेत्र में शुरू खुद उपचार आ गए हैं। यहाँ मृत्यु पुर के पास अंतिम संस्कार रात था और पानी फिदा तक जा पहुँचा ऐसे में अंतिम संस्कार बचाने के लिए लोगों ने जेसीबी मशीन मंगवाकर, जलती फिदा को बचाने का प्रबंध किया, जेसीबी से मलबा हटकर पानी के बहाव को दूरारी और मोड़ा गया।

आगे क्या... मौसम विभाग के अनुसार प्रदेश में 21 अग्रत तक मानसून सक्रिय रहेगा।

18 और 21 अग्रत को उना, चंबा, कांगड़ा, कुल्लू, मंडी व शिमला में भारी बारिश का खेला अलर्ट है। इसके अलावा अन्य दिनों किचिन क्षेत्रों में मानसून समान तौर पर चलेंगा।

जन्माष्टमी से राधाष्टमी तक 16 मणिमहेश यात्रियों की मौत; 10 हजार घर भजे, अभी फंसे हैं पांच हजार

निगम की बसों, वाहनों से 35 सौ यात्री रिविचार को किए रवाना, डल झील के पास भी फंसे हैं 500 लोग

संवाद न्यूज पंजाब

चंबा। मणिमहेश यात्रा में श्रीकृष्ण जन्माष्टमी से लेकर राधाष्टमी तक 16 श्रद्धालुओं की मौत हुई है। उधर कुल्लू चंबा मंडी के पंचायत ने बताया कि बारिश के दौरान करीब 15 हजार श्रद्धालु कई स्थानों पर फंसे गए थे। इनमें से करीब 10 हजार श्रद्धालुओं को निकाल लिया गया है। अभी करीब 5 हजार श्रद्धालु फंसे हुए हैं।

दिन बाद कुल्लू-मनाली वाया वामत सड़क बड़े वाहनों के लिए हुई बहाल

फंसे हुए हैं। रविवार को इन वाहनों को एचआरटीसी की 26 बसें और अन्य वाहनों में परामकोट, कांगड़ा और अन्य स्थानों को और भेजा गया। हालात को देखते हुए जिला प्रशासन को और से परामकोट की 26 बसें और अन्य वाहनों को भेजा जा रहा है। जहाँ से आगे परामकोट की निरालू बस सेवा, निजी बसें, स्कूली बसें, टैक्सियों और माता वाहक वाहनों के जॉरिये श्रद्धालुओं को जिला कांगड़ा, डला, मंडी समेत अन्य जिलों में पहुँचाना हो रहा है। इस बार परंपरा को श्रद्धालु पुर नहीं कर सके।



मणिमहेश यात्रियों को निकालती एनडीआरएफ की टीम। स्रोत: निगम

नहीं निभा पाए डल तोड़ने की परंपरा, मणिमहेश यात्रा संपन्न

संवाद न्यूज पंजाब

चंबा। पंचम मणिमहेश डल डील में शकस्टों के अन्वय पर डल को तोड़ने की परंपरा नहीं निभाई जा सकी। भारी तस्दी के कारण ऐसा पारो न हो सका। वहीं कुल्लू महादेव, मातो विश्व कृष्ण सिंघार में भी शकस्टों के फंके पर परिवर डल में श्रद्धालु दुक्को नहीं लाए गए हैं।

एनडीआरएफ ने दो दिन में 3,139 श्रद्धालु निकाले

बम्बू (कांगड़ा)। मणिमहेश यात्रा के दौरान फंसे श्रद्धालुओं को निकालने के लिए एनडीआरएफ को दोन चूटी हुई है। एनडीआरएफ के बहाव रात को एनडीआरएफ टीम, रिस्करा दोक विड अन्वय के नेतृत्व में लेवें बाधियों को मुक्का के लिए निराल और कठिन बहाव कार्य कर रही है।

30 अग्रत को 629 लेवें बाधियों को सुरक्षित रूप से चंबा को और निकाला गया। निराले दो दिन में कुल 3,139 लेवें बाधियों को एनडीआरएफ, विडा प्रशासन और हिमाचल प्रदेश पुलिस के संयुक्त प्रयास से सुरक्षित रूप से निकाला जा चुका है।

एनएच ठहरे डल भी बंद है। हालांकि, मनाली के लिए वाया वामत से होकर बड़े वाहनों के लिए मार्ग को बहाल कर दिया गया है। इससे कुछ यात्रा मिले हैं।

Chamba, Bharmour remain cut off; 3K pilgrims, tourists rescued

KULWINDER SANDHU
TRIBUNE NEWS SERVICE

DHARAMSALA, AUGUST 28

The district headquarters of Chamba and the sacred town of Bharmour remained cut off by road from all sides on the fourth consecutive day after widespread damage caused by flashfloods and landslides.

The two major routes via Pathankot and Dharamsala are blocked while the Saach Pass is already closed. The remote Pangli valley has also been isolated from the rest of the country. The Mani Mahesh Yatra has been severely disrupted after a cloudburst triggered flash-floods in the Mani Mahesh drain earlier this week, sweeping away roads and bridges along the pilgrimage route. Thousands of devotees were left stranded as the Chamba-Bharmour National Highway was washed away at multiple locations.

The district officials said more than 3,000 pilgrims and tourists had been rescued till Thursday. "The situation is



A road caves in following heavy rain in Chamba.

critical as several stretches of the highway have completely disappeared into the Ravi river. At many points, there is no trace of the road left," a senior official said. The communication services, too, have been crippled for four days in Chamba and Bharmour. Airtel's mobile call services were partially restored in Chamba, but internet services are still down.

The pilgrims, who managed to reach Banikhet on foot, narrated harrowing experiences of walking

nearly 80 km.

Some pilgrims from Gurdaspur said the administration and the government did not provide any help, and that it was only because of the efforts made by locals that they were alive. Not even a JCB was visible along the devastated routes, they said. Some stretches of road beyond Chamba have been restored for one-way traffic, but officials admitted that conditions remained precarious. The yatra track beyond Bharmour is reported to be extensively damaged.



Patients being airlifted from Lahaul-Spiti.

5 patients airlifted from Stingri in Lahaul-Spiti

SHIMLA, AUGUST 28

The Kullu district administration evacuated five patients from Stingri in Lahaul-Spiti today to district hospital, Kullu, for providing them immediate medical care.

After receiving the information, Chief Minister Sukhvinder Singh Sukhu instructed the Kullu district administration to arrange an airlift for Alka, Puran Singh, Aayush, Riyans and his mother Sanjita, all of them

have been admitted to the district hospital, Kullu. The Chief Minister has directed doctors to provide them best possible medical care.

Along with the evacuation, essential commodities were also airlifted to Lahaul-Spiti on the CM's directions to prevent scarcity of supplies in the region. This step became necessary as road connectivity to the district has been severely disrupted, with several stretches getting washed away. — TNS

Restore blocked roads at the earliest, Speaker tells NHAI

SHIMLA, AUGUST 28

Vidhan Sabha Speaker Kuldeep Pathania today directed the NHAI to restore the blocked roads at the earliest and formulate a concrete policy to avoid any damage to private property during road construction.

Taking cognisance of the huge losses being caused by heavy rains, cloudbursts and flash floods in many districts and the issues concerning road projects being executed by the NHAI being raised by MLAs in the Assembly, the Speaker chaired a high-level meeting here today. "Although the work of four-laning is going on in only five-six districts, due to which landslides are also happening and roads are getting blocked, these highways should be restored soon and considering the losses to the people, a concrete policy should be formulated," he said.

"It has now been decided that a senior official of the NHAI will remain present in the House to brief the Public Works Minister so that he can apprise the house of the correct situation," he said. — TNS

Road infra damaged, Manimahesh pilgrims forced to walk home

NARESH THAKUR

CHAMBA, AUGUST 29

Even as the administration has intensified efforts to evacuate stranded Manimahesh pilgrims, the situation on the ground remains grim in Bharmour with thousands forced to walk home after critical infrastructure was washed away in floods and landslides triggered by heavy rains earlier this week.

The HRTC has deployed buses to ferry pilgrims from Kalsooni — the last point till where road connectivity exists. Officials said the number of buses would be increased further depending on the inflow of pilgrims. Beyond the stretch, men and machinery have been pressed into service to restore access to Bharmour, which remains completely cut off. So far, 10 pilgrims have been confirmed dead during the yatra, adding to the tragedy.

"Ten pilgrims had lost their lives since August 24 when it began raining heavily in the region," said Chamba ADM Amit Mehra, underscoring the scale of the crisis.

The district administration



Pilgrims cross a damaged road stretch in Bharmour. PHOTO: MANI VERMA

has released lists of stranded individuals who have been accounted for and are safe. However, the absence of many names from these lists has caused panic among relatives desperately seeking information.

Locals said thousands of pilgrims remained stuck at various points along the Chamba-Bharmour route. The crisis has been compounded by snapped telecommunica-

tions, leaving families with little or no information about their loved ones.

The district police have created an emergency WhatsApp group through which information related to the affected individuals is being shared. However, the scale of the disaster is yet to be fully known as Bharmour remains cut off and essential supplies have come to a grinding halt. There is still no news from the

remote villages in the tribal region, further deepening concerns about the extent of damage and hardship.

Jatin Jaswal, a resident of Chamba who had set out for the Manimahesh Yatra but had to return midway, said he managed to reach Chamba on Thursday. "The situation was quite bleak as entire stretches of road have been washed away," he recalled.

The unfolding tragedy has also revived memories of the devastating 1995 cloudburst that struck the Manimahesh region, claiming scores of lives and leaving a trail of destruction. Many residents fear that the current disaster, with its widespread damage to infrastructure and the large number of stranded pilgrims, could turn out to be even larger in scale.

Meanwhile, Mehra said the restoration of roads was being treated as a top priority. "Twenty-one buses have been deployed to evacuate pilgrims. More buses are likely to be added. As roads have been washed away people have set on foot to return home," he said.

Two pilgrims hit by shooting stones, die

OUR CORRESPONDENT

CHAMBA, AUGUST 18

Two pilgrims returning after taking a dip in the Manimahesh Lake were killed on late Sunday after being hit by shooting stones near Sundarasi on the Manimahesh trek route. The deceased have been identified as Swam Singh, a resident Hoshiarpur in Punjab, and Shekhar Chander from Thakurdwara in Indora subdivision of Kangra district.

Bharmour SDM Kulbir Singh Rana said that the incident occurred between Gaurikund and Sundarasi, about 9 km from the Hadsar base camp. Rescue teams stationed along the route rushed to the spot after receiving information and carried the bodies down on stretchers.

The bodies were brought to the Civil Hospital, Bharmour, and later handed over to the bereaved family mem-

bers after a post-mortem.

So far, the ongoing Manimahesh Yatra has witnessed seven fatalities. Of these, three pilgrims lost their lives earlier in separate shooting stone incidents, one died due to breathing difficulties, while three others from Punjab died when their car plunged into the Ravi on the Chamba-Bharmour highway. The yatra began on August 16 coinciding with the festival of Janmashtmi and will conclude on August 31.

Meanwhile, a massive landslide in the Hadsar nullah buried three motorcycles and a scooter parked in the area. No loss of life has been reported as the incident occurred at night. The authorities have advised the devotees to remain alert while trekking to the Manimahesh Lake as the area is prone to the landslides and shooting stones.



Landslides wreak havoc in Shimla, 25 shifted to safer places

TRIBUNE NEWS SERVICE

SHIMLA, SEPTEMBER 16 At least one person was injured while 25 persons others were shifted from their houses after multiple landslides triggered by torrential rain wreaked havoc in Shimla today. However, no casualty was reported in the incidents.

According to reports, one person was injured after the makeshift house he was living in near Lakkhar Bazar in Shimla was damaged due to a landslide. He was rushed to the Indira Gandhi Medical College (IGMC) and Hospital. Also, around 11 families residing near Chaura Mahan were shifted to the Panchayat Bhawan, as their residences faced a serious threat due to landslides and heavy rainfall. Additionally, several vehicles parked on the roadside were damaged due to landslides in Himnand, near Bishop Cotton School and in the Turkiani area of Shimla.

Several roads in the city were blocked in the morning leading to long queues of vehicles. As a result, students and office goers faced a lot of inconvenience as they were caught in traffic for hours. Many persons chose to walk towards their destinations. Residential areas in the Panthaghat locality of Shimla were also rendered vulnerable due to a landslide



A road in PNT Colony near the Mall Road in Shimla developed huge cracks following heavy rainfall on Tuesday.

the evening. Shimla (Urban), Oshin Sharma said that teams of the district administration, police and other departments concerned reached the Lakkhar Bazar area after receiving information about the landslide and rescued the injured person. They also engaged in mud restoration work. "Machinery was deployed at the site for clearing debris from the road, which was opened for traffic movement after a few hours. Several trees that were uprooted due to the landslide were also removed while a few trees hanging dangerously were saved," she added. The SDM said that tarpaulins were provided to protect buildings near landslide-affected areas in Panthaghat to prevent further damage. She added that the total loss suffered in these incidents was being assessed and relief was being provided to the affected persons.

Vehicles damaged due to a massive landslide following heavy rainfall at Himnand in Shimla on Tuesday. TRIBUNE PHOTO: JAI KUMAR

Rain batters Utkhand, Himachal again

13 dead, 16 missing in Dehradun cloudbursts

DEHRADUN, SEPTEMBER 16

Cloudbursts and heavy rain overnight left a trail of destruction in Uttarakhand capital Dehradun and several other parts of the state on Tuesday as swollen rivers washed away buildings, roads and bridges, leaving 13 persons dead, 16 missing and 900 stranded in different locations.

Of the total fatalities, Dehradun district alone reported 13 and Nainital and Pithoragarh districts one each.

Sixteen persons are reported missing in different parts of the state capital, the Uttarakhand Disaster Management Authority said. Three persons were also injured in the incidents, it said, adding that they were under treatment.

Search for the missing continued amid inclement weather while NDRF, SDRF and fire brigade personnel

MONSOON BEGINS TO RETREAT FROM PB, HRV

The southwest monsoon began its withdrawal from Punjab and Haryana on Tuesday, with rains receding from the southwest districts of Fazilka, Muktsar and Bathinda in Punjab, and Sirsa in Haryana. It is expected to withdraw completely from Punjab, Haryana and Himachal Pradesh by September 25.

brought most of the stranded people to safety, the State Emergency Operation Centre (SEOC) here said. It said that 900 people stranded in different locations were rescued by the SDRF, NDRF and Fire Brigade personnel.

Most rivers were in spate following the showers. Tamsa river, also known as the Dons, inundated the famous Tapkeshwar Temple on its bank, leaving five persons dead while two other are missing.



Vehicles and debris lie along a road following a landslide triggered by heavy rain in Shimla on Tuesday. PH

5 killed in Mandi landslide, flashflood

DIPENDER MANTHA

TRIBUNE NEWS SERVICE

MANDI, SEPTEMBER 16

Heavy rain wreaked havoc in Mandi district of Himachal Pradesh in the wee hours today, triggering landslides and flashfloods that caused widespread devastation and

left five persons dead while two other are missing.

A massive landslide struck a house at Bragta village under Boe panchayat of Nihni tehsil in Sundernagar subdivision, burying alive five members of a family. Villagers launched a rescue operation and managed to pull out two survivors in critical condition. Both are undergoing treatment at a

hospital. The deceased were identified as Tangu Devi (64), Kamla Devi (33) and eight-month-old Bhisham Singh. In another incident, two persons drowned in flooded Suma Khud under Shivadar panchayat of Mandi Sadar tehsil. They were crossing a makeshift bridge

CONTINUED ON PAGE 8

Dharampur bus stand suffers heavy damage, invites criticism over location

TRIBUNE NEWS SERVICE

MANDI, SEPTEMBER 16

The Dharampur bus stand in Mandi district suffered heavy damage once again after heavy rain lashed the region on Monday night. The incident raised fresh concerns over its long-debated location. This is the second time the bus stand had been badly damaged, the first was in 2015 when it was inundated by floodwaters, causing significant damage to Himachal Road Transport Corporation (HRTC) buses and infrastructure.

The bus stand, constructed near a riverside at a cost of Rs 2.50 crore, has been facing criticism since it was constructed. Its location was approved during the tenure of Mahender Singh Thakur, the then PWD Minister in the BJP government, who also represented the Dharampur Assembly constituency at that time.

Following the 2015 incident, the then Chief Minister Virbhadra Singh had ordered an inquiry into the flooding. On August 8,

2015, Mandi Divisional Commissioner Davesh Kumar was tasked with investigating the circumstances that led to the damage. His report squarely blamed those responsible for selecting and approving the site for the construction of the bus stand.

Local residents and leaders have started criticising the bus stand location in the light of the recent damage. Former District Council member Bhpender Singh reiterated that the site selection was flawed from the beginning. "We had opposed the decision to build the bus stand at this location back then. Today's damage once again proves that the concerns raised were valid. With climate patterns becoming increasingly unpredictable, such rain-related disasters could happen again. It is high time the government shifts the bus stand to a safer location to protect public infrastructure," he added.

Transport services in the region have been disrupted and the HRTC is assessing the extent of damage to its buses.

Dy CM assesses losses, immediate relief disbursed

MANDI, SEPTEMBER 16

Deputy Chief Minister Mahesh Agnihotri on Monday visited flood-hit Dharampur in Mandi district to assess extensive damage caused by heavy rain and flashfloods in the Son Khad. He chaired a meeting with local administration and departmental officials to evaluate the relief and restoration measures underway. He inspected damage caused to the bus stand and the local market. He interacted with the affected residents and assured them of all possible assistance from the state government.

In immediate relief, Rs 10,000 each was disbursed to 152 shopkeepers affected in the Dharampur market, as per the instructions of the government.

According to preliminary estimates, the disaster caused about Rs 10 crore losses to both public and private property. The HRTC alone suffered around Rs 6 crore losses, as its 20 buses

were badly damaged (18 of the Dharampur depot and one each of the Sarkaghat and Bilaspur depots). The Dharampur bus stand itself sustained heavy damage though no harm was reported to the HRTC staff.

Several water schemes of the Jal Shakti Department were affected. The Block Development Office saw significant damage to computers, records and furniture. Roads, electricity infrastructure and private properties all took a severe hit.

Agnihotri directed Public Works Department officials to reopen all roads within a week and asked the Himachal Pradesh State Electricity Board to restore electricity supply at the earliest. He also instructed the HRTC to resume transport services using unaffected buses.

Earlier, as a precaution, all educational institutions in Dharampur and Sarkaghat subdivisions will remain closed tomorrow. — TNS



Vehicles damaged by a flooded rivulet at the Dharampur bus stand in Mandi district on Tuesday. PHOTO: JAI KUMAR

Dharampur bus stand suffers heavy damage, invites criticism over location