



Government of India
Ministry Of Earth Sciences (MOES)
India Meteorological Department
Meteorological Centre, Shimla

Post Monsoon Seasonal Weather Report **(October-December 2025)**

1. December month weather summary

- Himachal Pradesh experienced mainly dry weather conditions during December month with 3 days of isolated precipitation activity during December 2025. Himachal Pradesh experienced weak rainfall activity on most days.
- Himachal Pradesh has received 06th lowest rainfall (0.1 mm) from the period 1901-2025. The highest rainfall was received in the year 1929 (176 mm) in the month of December 2025.

1.1 Precipitation and Departure for December month

The state received **large deficient** precipitation with departure (-99%) having recorded actual rainfall of **0.1 mm** against the normal rainfall of **38.1mm** in the month of December 2025. District Lahaul-Spiti received **large deficient** rainfall and remaining districts received **no rainfall**.

District wise rainfall and departure for December month:-

December-2025			
District	Actual(mm)	Normal(mm)	Departure (%)
Bilaspur	0	24.6	-100
Chamba	0	53.2	-100
Hamirpur	0	26.3	-100
Kangra	0	35.2	-100
Kinnaur	0	32.4	-100
Kullu	0	41.5	-100
Lahaul & Spiti	0.6	47.9	-99
Mandi	0	25.7	-100
Shimla	0	27	-100
Sirmaur	0	29.1	-100
Solan	0	32.5	-100
Una	0	20.5	-100
Sub- Division HP	0.1	38.1	-99

1.2 Monthly Rainfall distribution and Rainfall Activity for December month.

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

1.3 Fog:

- **Shallow to Moderate fog** was observed at few places in the districts of Sirmaur, Mandi, Una and Bilaspur on many days of December 2025.
- **Dense to Very Dense fog** was observed at isolated places in the districts of Una, Bilaspur & Mandi on few days of December 2025.

1.4 Cold Day:

- **Severe cold day** was observed in Una on 20th & 31st Dec 2025.

1.5 Cold Wave:

- **Cold wave** conditions prevailed over some parts of Una & Hamirpur district on 27th Dec; over Hamirpur district on 28th Dec, 2025.

1.6 Ground Frost:

- **Ground frost** was observed at isolated places over Shimla district on 03rd Dec 2025.

2. District wise Precipitation (01.10.2025 to 31.12.2025)

October-

- The State received **large excess** precipitation (173%) with **68.5 mm** actual rainfall against **25.1 mm** normal rainfall in October month.
- District Sirmaur has received highest precipitation amount viz 96.9 mm and district Kinnaur has received lowest precipitation amount viz 37.6 mm.
- District Bilaspur has received highest positive rainfall departure (613%) and district Kinnaur has received lowest rainfall departure (66%).
- All districts of the state have received **large excess** precipitation in the month of October 2025.

November-

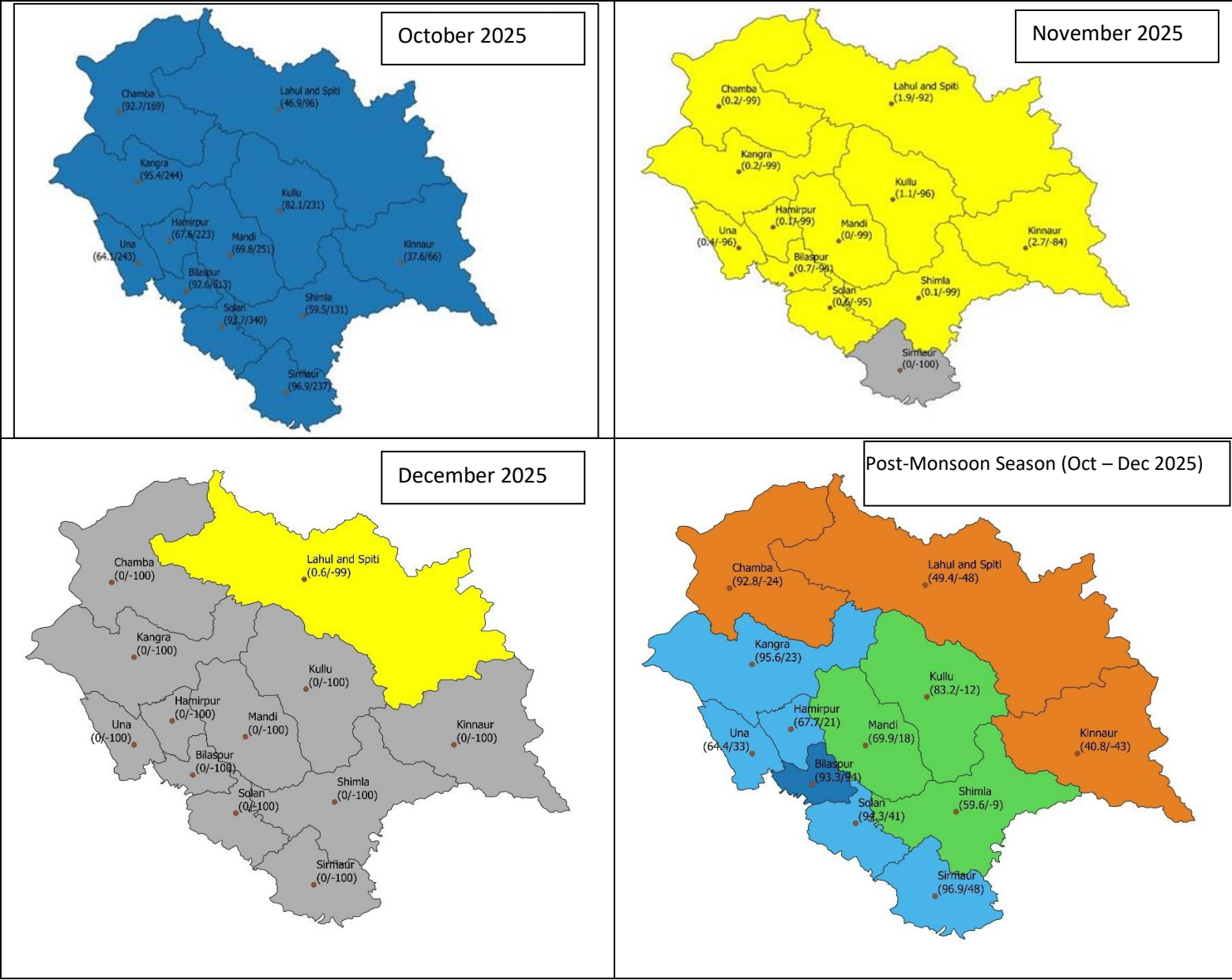
- The State received **large deficient** precipitation (-95%) with **1.0 mm** actual rainfall against **19.7 mm** normal rainfall in November month.
- All districts of the state have received **large deficient** precipitation in the month of November 2025.

Post Monsoon (Oct- Dec)-

- Himachal Pradesh has received **58th lowest Rainfall (69.7 mm)** in the post-monsoon season (Oct – Dec) from the period 1901-2025. The highest rainfall was received in the year **1955 (429.4 mm)** in the Post monsoon season.
- The state has received **normal** rainfall having departure of (-16%) with actual rainfall of **69.7 mm** against normal rainfall of **82.9 mm** in post-monsoon season.
- District Bilaspur received large **excess** rainfall; districts Hamirpur, Kangra, Sirmaur, Solan & Una received **excess** rainfall; districts Kullu, Mandi & Shimla received **normal** rainfall and districts Lahaul-Spiti, Chamba & Kinnaur received **deficient** rainfall.

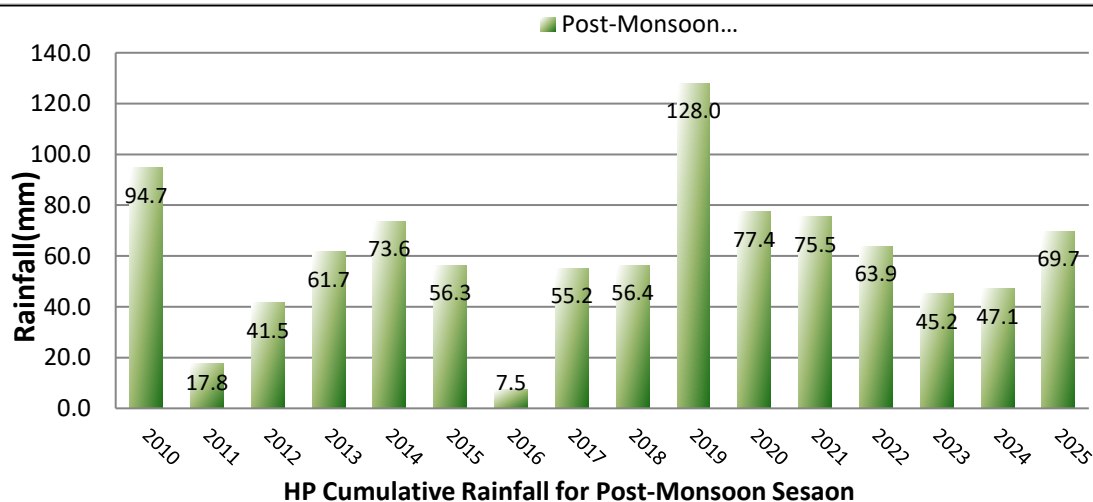
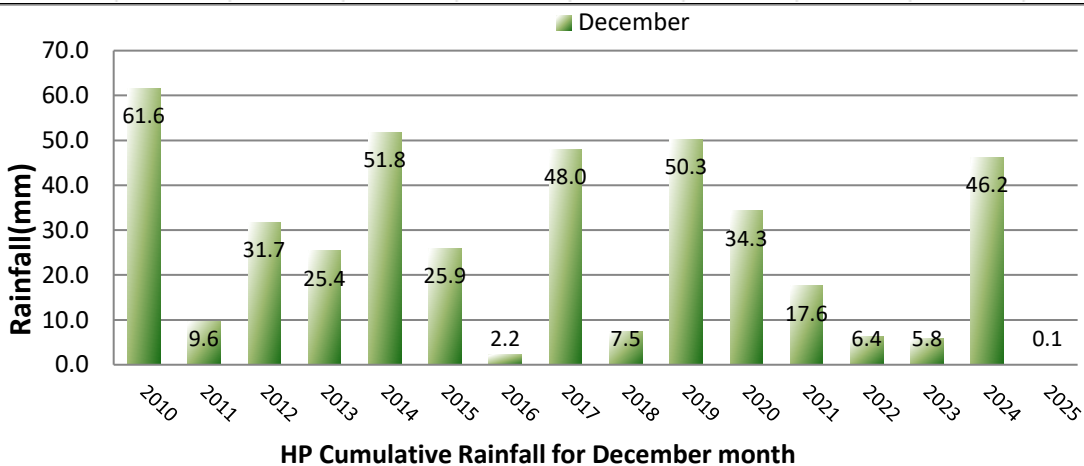
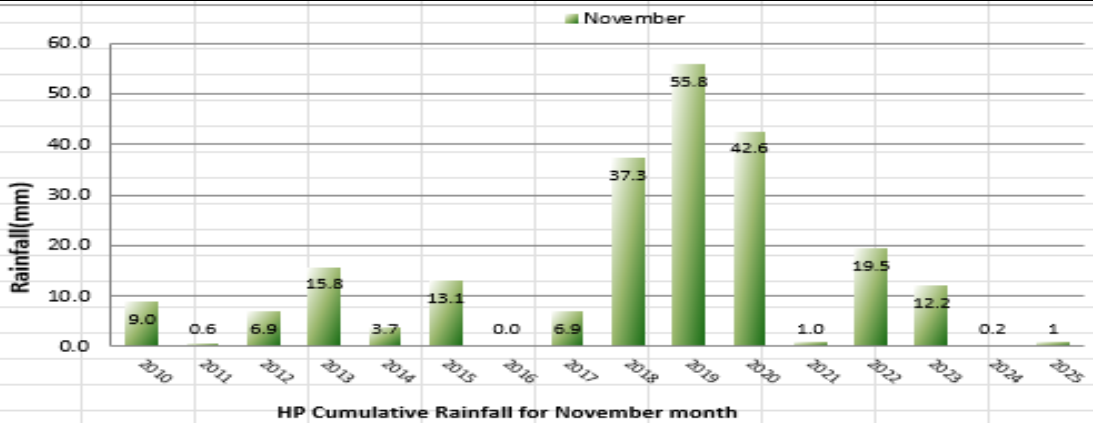
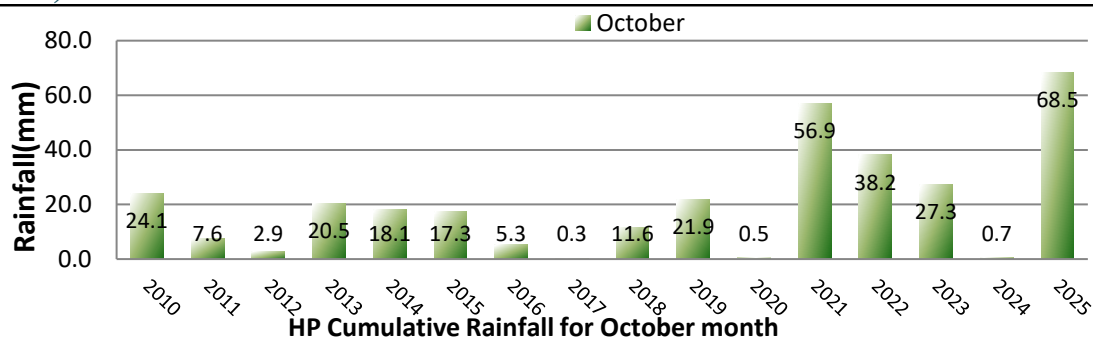
October - December 2025			
District	Actual(mm)	Normal(mm)	Departure (%)
Bilaspur	93.3	48.2	94
Chamba	92.8	122.5	-24
Hamirpur	67.7	56.1	21
Kangra	95.6	77.4	23
Kinnaur	40.8	71.4	-43
Kullu	83.2	94	-12
Lahaul-Spiti	49.4	95.4	-48
Mandi	69.9	59	18
Shimla	59.6	65.4	-9
Sirmaur	96.9	65.6	48
Solan	94.3	67	41
Una	64.4	48.3	33
Sub- Division HP	69.7	82.9	-16

3. Pictorial representation of actual rainfall & departure (%) from normal
(October, November, December & for Post Monsoon Season 2025)

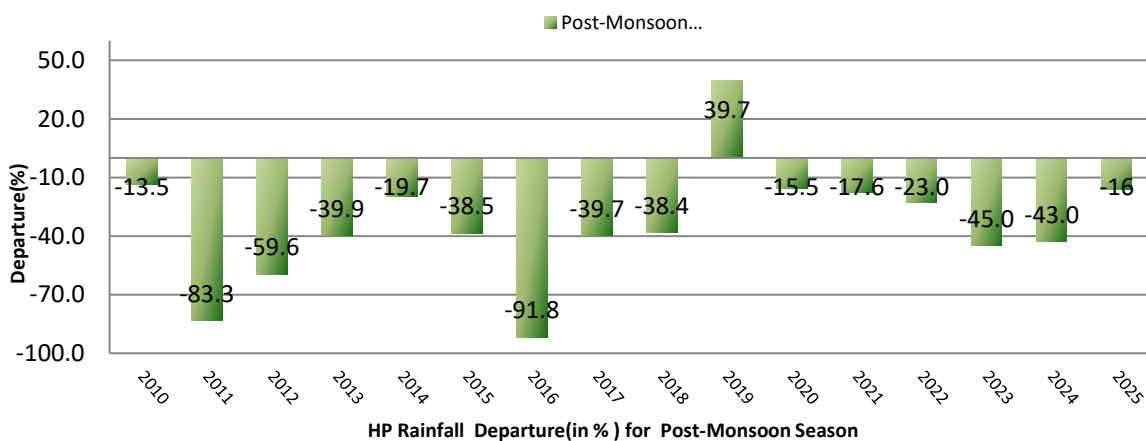
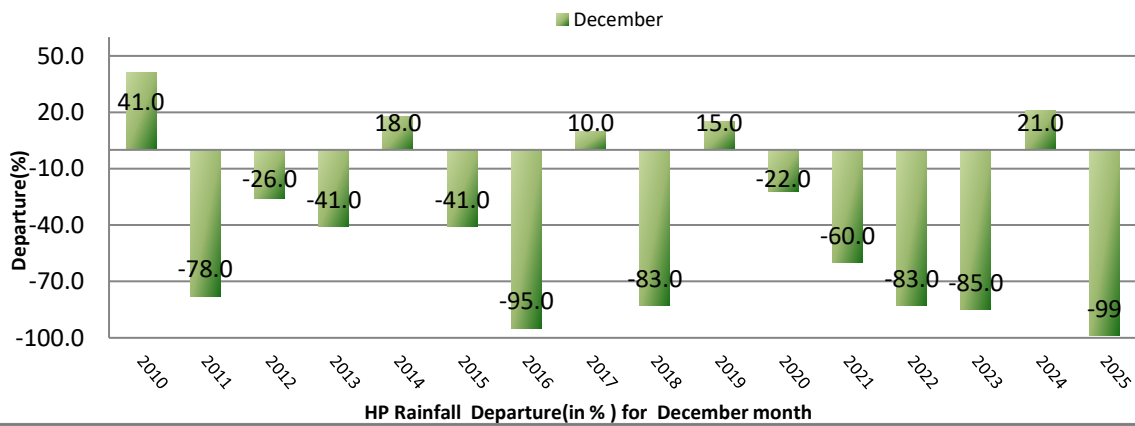
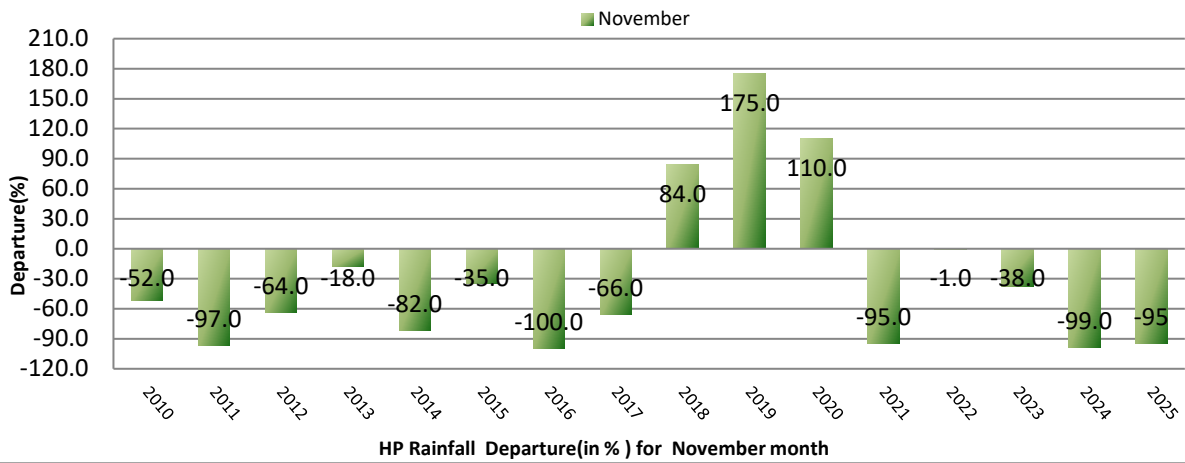
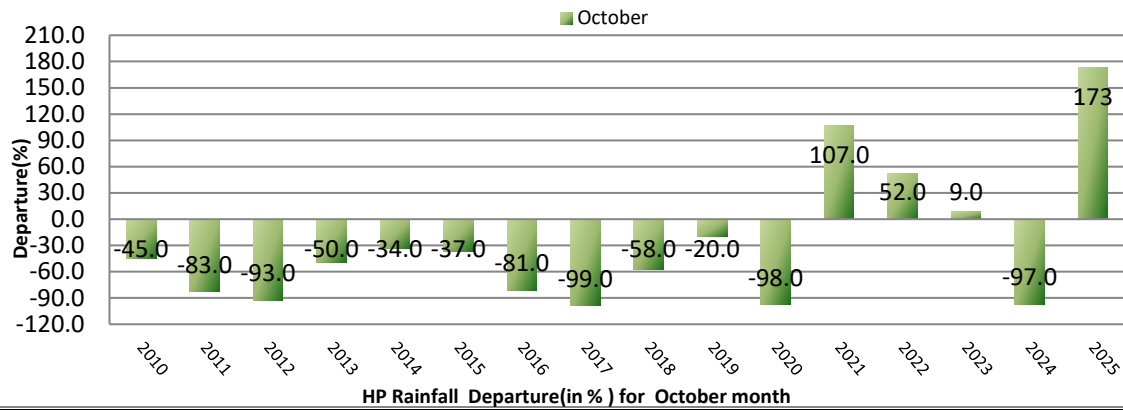


LEGEND: ■ L. EXCESS (+60% OR MORE) ■ EXCESS (+20% TO +59%) ■ NORMAL (+19% TO -19%)
■ DEFICIENT (-20% TO -59%) ■ L. DEFICIENT (-60% TO -99%) ■ NO RAIN (-100%) ■ NO DATA

4. Graphical representation of actual Rainfall (mm) for Himachal Pradesh (Comparison from 2010 to 2025)



5. Graphical representation of Rainfall Departure (%) for Himachal Pradesh (Comparison from 2010 to 2025)



6. Chief amount of Rainfall (mm)

	Date	Station
October	01-10-2025	WANGTOO 88, SUJANPUR TIRA 37, PAONTA 22, KANGRA AERO 17.6, CHUARI 15.1, NAGROTA SURIAN 14, KOTHI 13
	02-10-2025	ROHRU 5
	03-10-2025	KHERI 20, JATTON BARRAGE 19, PACHHAD 18.2, RENUKA / DADHAU 16, NAHAN 13.2
	05-10-2025	DHARMSALA 25.5, AGHAR 22.6, R L BBMB 22.4, BILASPUR SADAR 20.4, NAINA DAVI 18.6, KANGRA AERO 18.4, NAGROTA SURIAN 17.2, GHAMROOR 16.8, SALONI 15.2, BARTHIN 13.8, BANGANA_R 11, PALAMPUR 10.2, KAHU 10, TISSA 10
	06-10-2025	GULER 42, NAGROTA SURIAN 38.4, BHARWAIN 37, KHERI 36, DEHRA GOPIPUR 35, PACHHAD 34.2, AGHAR 32.8, NADAUN 28, BILASPUR SADAR 25.8, SALONI 25.3, BARTHIN 25.2, TINDER 25, JOGINDARNAGAR 25, RAJGARH 25, TISSA 24.8, SUJANPUR TIRA 24.6, KOTHI 24.4, CHUARI 22.2, BALDWARA 22, JATTON BARRAGE 21.2, KANGRA AERO 21, GHUMARWIN 20
	07-10-2025	KHERI 79, KUKUMSHERI AWS 62.3, PACHHAD 59, JATTON BARRAGE 58, KOTHI 54.2, AGHAR 50.2, RENUKA / DADHAU 46.2, KANDAGHAT 43.6, KASAULI 42.8, NAHAN 41.6, PAONTA 37.4, SARAHAN 35.5, SALONI 35.3, TINDER 35, ROHRU 35, DHARAMPUR 34.6, SOLAN 34.2, TISSA 31.1, SUNIBHAJJI 31, MANALI 30, SHIMLA AERO 29.8, HMO Shillaro 28, PTO Gondla 26.5, NAINA DAVI 26.4, RAJGARH 26, THEOG 25.1, GHUMARWIN 25, BALDWARA 25, SIMLA 25, NAGROTA SURIAN 24.2, SEO BAGH 24.2, KARSOG 24, BHARWAIN 24, BARTHIN 23.4, BANJAR 23.2, RECKONG PEO AWS 22.5, KALPA 22.2, BHARMAUR 22, KUFRI AWS 21, NARKANDA AWS 21, NICHAR 20, KEYLONG 20
	08-10-2025	NAINA DAVI 132.6, SOLAN 119.6, BARTHIN 78.6, PACHHAD 78.2, KASAULI 68, BILASPUR SADAR 64.8, KAHU 64.1, DHARAMPUR 62.4, RAJGARH 62, GHUMARWIN 60, R L BBMB 57.4, NAGROTA SURIAN 47, MEHRE (BARSAR) 45, KARSOG 43.2, UNA 42, SUNDARNAGAR 40, BANGANA_R 39.8, KOTHI 38.6, BHARARI 36.4, SHIMLA AERO 36, TINDER 35
	09-10-2025	SARAHAN 25.5, POOH 14.6, KOTHI 13.4, SANGLA 12.8, KUMARSAIN 12.4, MANALI 11
	10-10-2025	Shillaroo 10.1, Shimla 2.8
	11-10-2025	JANJEHLI 2, SHIMLA AERO 1.6, SIMLA 0.5, SANGLA 0.2
	15-10-2025	Sarahan 1.5
	22-10-2025	KOTHI 23, MANALI 12, BHARMAUR 11.5, PTO Koksar 11.4, HMO Kasol 8
	23-10-2025	SARKAGHAT 15, TINDER 11, KOTHI 3, HMO Kasol 2, SEO BAGH 0.6
	24-10-2025	PANDOH 24.5, MANDI 16.2, SARAHAN 15.5, JOGINDARNAGAR 12, SIMLA 11, KUMARSAIN 10.4
November	04-11-2025	Wangtoo (0.4)
	05-11-2025	Mandi 7, Kothi 7, Sangla 6, Brahmani 4, Kalpa 4, Morang 4, Kasauli 3, Naina Devi 2, Olinda 2, Kahu 2, Manali 2, Nangal Dam 2, Shimla 1, Una 1, RL BBMB 1, Bharmaur 1, Sujanpur Tira 1, Palampur 1, Kangra Aero Tr, Reckong Peo 1, CPRI 0.5, Guler 0.4, Wangtoo Tr, Bhuntar Tr, Sundernagar Tr, Kufri Tr,
	06-11-2025	Wangtoo 1, Sangla 0.2, Sundernagar 0.1,
December	22-12-2025	Kukumseri 1.4, Keylong Tr, Gondla Tr

7. Chief amount of Snowfall(cm)

	Date	Station
October		NIL
November	05-11-2025	Keylong Tr
	06-11-2025	Koksar 8.6, Gondla 3, Kalpa & Kukumseri Tr
December	22-12-2025	Koksar 2.0
	30-12-2025	Koksar Tr
	31-12-2025	Koksar, Gondla & Kukumseri Tr

8. Forecast for Next 7 Days

- Light rain/snow likely at few places on 01st January, 2026 over the state. Dry weather likely to prevail during remaining days of the week.

With Regards
Meteorological Centre Shimla

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