



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

## Winter Seasonal Weather Report (January-February 2026)

### 1. February month weather summary

- Himachal Pradesh experienced mainly dry weather and few days of isolated precipitation during the month of February 2026 with **weak** activity on many days and **normal** activity on 4 days (dated 01<sup>st</sup>, 02<sup>nd</sup>, 03<sup>rd</sup> & 04<sup>th</sup> Feb.)
- Himachal Pradesh has received 9<sup>th</sup> **lowest rainfall** (15.7 mm) during the period 1901-2026 for February 2026. The highest rainfall was received in the year 1954 (271.8 mm) in the month of February.

### 1.1 Precipitation and Departure for February month

The state received **large deficient** precipitation with departure (-85%) having recorded actual rainfall of **15.7mm** against the normal rainfall of **101.8mm** in the month of February 2026. All the districts received **large deficient** rainfall.

District wise rainfall and departure for February month-

February-2026			
District	Actual(mm)	Normal(mm)	Departure (%)
Bilaspur	4.4	62.8	-93
Chamba	17.5	153.5	-89
Hamirpur	9.7	67.3	-86
Kangra	8.7	91.3	-90
Kinnaur	17.9	104.3	-83
Kullu	26.1	103.6	-75
Lahaul & Spiti	20.2	122.6	-83
Mandi	15.6	68.8	-77
Shimla	14.6	76.4	-81
Sirmaur	3.7	63.7	-94
Solan	2.4	66.3	-96
Una	3.5	57.8	-94
Sub- Division HP	15.7	101.8	-85

## 1.2 Monthly Rainfall distribution and Rainfall Activity for February month.

HIMACHAL PRADESH					
Date	Distribution	Activity	Date	Distribution	Activity
01-02-2026	FAIRLY WIDE SPREAD	NORMAL	15-02-2026	DRY	WEAK
02-02-2026	WIDE SPREAD	NORMAL	16-02-2026	DRY	WEAK
03-02-2026	SCATTERED	NORMAL	17-02-2026	DRY	WEAK
04-02-2026	ISOLATED	NORMAL	18-02-2026	DRY	WEAK
05-02-2026	DRY	WEAK	19-02-2026	ISOLATED	WEAK
06-02-2026	DRY	WEAK	20-02-2026	DRY	WEAK
07-02-2026	DRY	WEAK	21-02-2026	DRY	WEAK
08-02-2026	DRY	WEAK	22-02-2026	DRY	WEAK
09-02-2026	DRY	WEAK	23-02-2026	ISOLATED	WEAK
10-02-2026	ISOLATED	WEAK	24-02-2026	DRY	WEAK
11-02-2026	ISOLATED	WEAK	25-02-2026	ISOLATED	WEAK
12-02-2026	DRY	WEAK	26-02-2026	DRY	WEAK
13-02-2026	DRY	WEAK	27-02-2026	ISOLATED	WEAK
14-02-2026	DRY	WEAK	28-02-2026	DRY	WEAK

### 1.3 Fog:

- **Dense to Very Dense Fog** was observed in the districts of Mandi and Bilaspur on few days of February 2026.

### 1.3 Cold Day:

- **Severe cold day** was observed in Mandi & Manali on 01<sup>st</sup> February 2026.

### 1.4 Hail:

- **Hail** was observed in Shimla on 04<sup>th</sup> February 2026.

## 2. Winter Seasonal Precipitation (01.01.2026 to 28.02.2026)

### January-

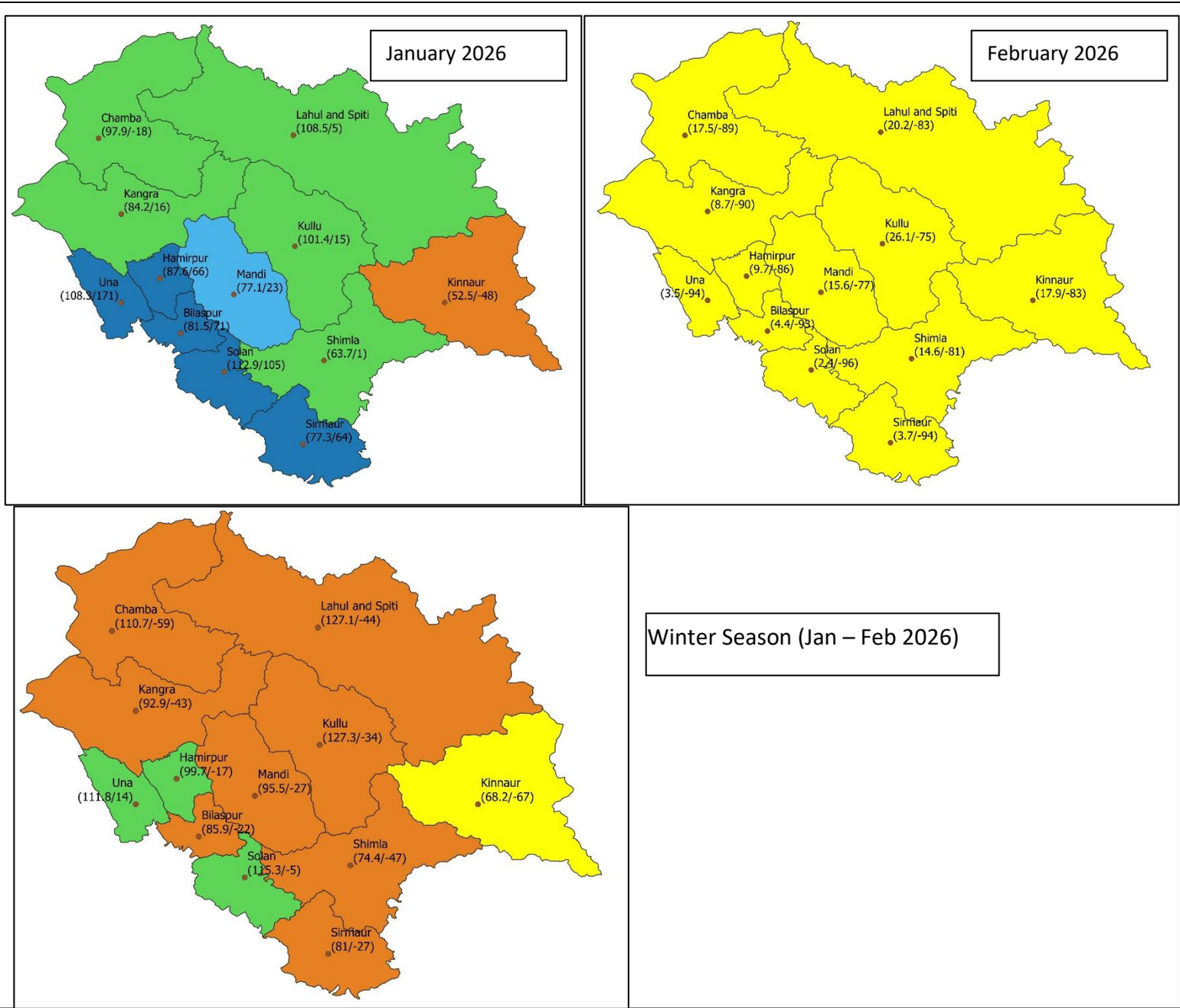
- The State received **normal** precipitation (4%) in Himachal Pradesh with 88.8 mm actual rainfall against 85.3 mm normal rainfall in January month i.e. from 01.01.2026 to 31.01.2026.
- Districts Una, Bilaspur, Hamirpur, Solan & Sirmaur received large excess precipitation; district Mandi received excess precipitation; districts Chamba, Kangra, Lahaul-Spiti, Kullu & Shimla received normal precipitation and district Kinnaur received deficient precipitation in the month of January 2026.

### Winter Season (Jan- Feb)-

- Himachal Pradesh has received **22<sup>nd</sup> lowest Rainfall (103.2 mm)** from the period 1901-2026. The lowest rainfall was received in the year **1902 (33.6 mm)** and **highest rainfall in the year 1954 (468.3 mm)** in the Winter season.
- The state has received **deficient** rainfall having departure of (-45%) with actual rainfall of **103.2 mm** against normal rainfall of **187.1 mm** in winter Season.
- District Hamirpur, Solan and Una received **normal** rainfall; districts Bilaspur, Chamba, Kangra, Kullu, Lahaul-Spiti, Mandi, Sirmaur and Shimla received **deficient** rainfall & district Kinnaur received **large deficient** rainfall.

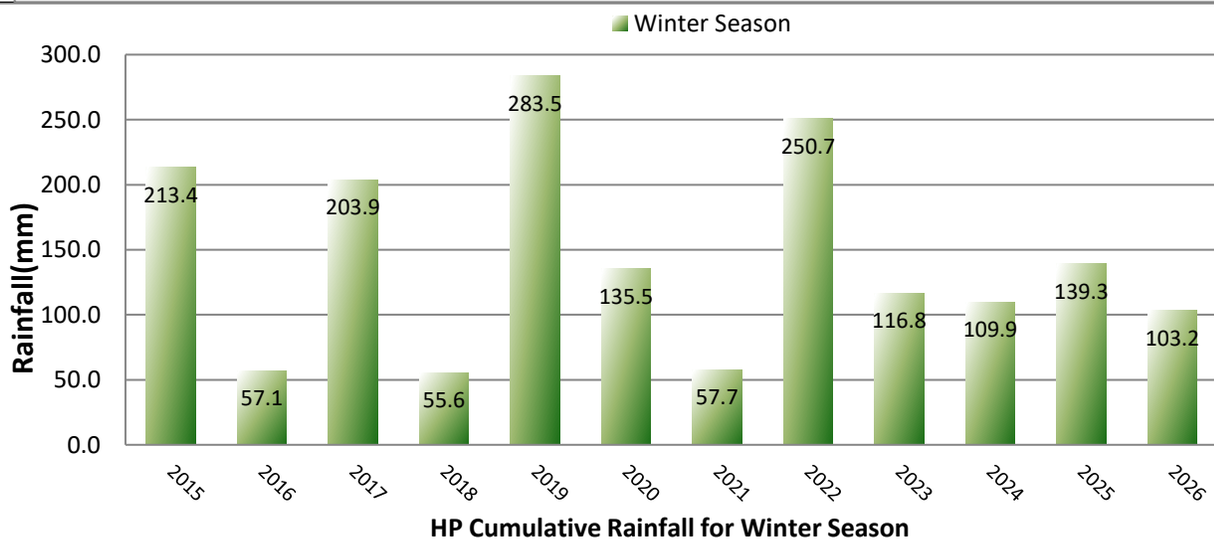
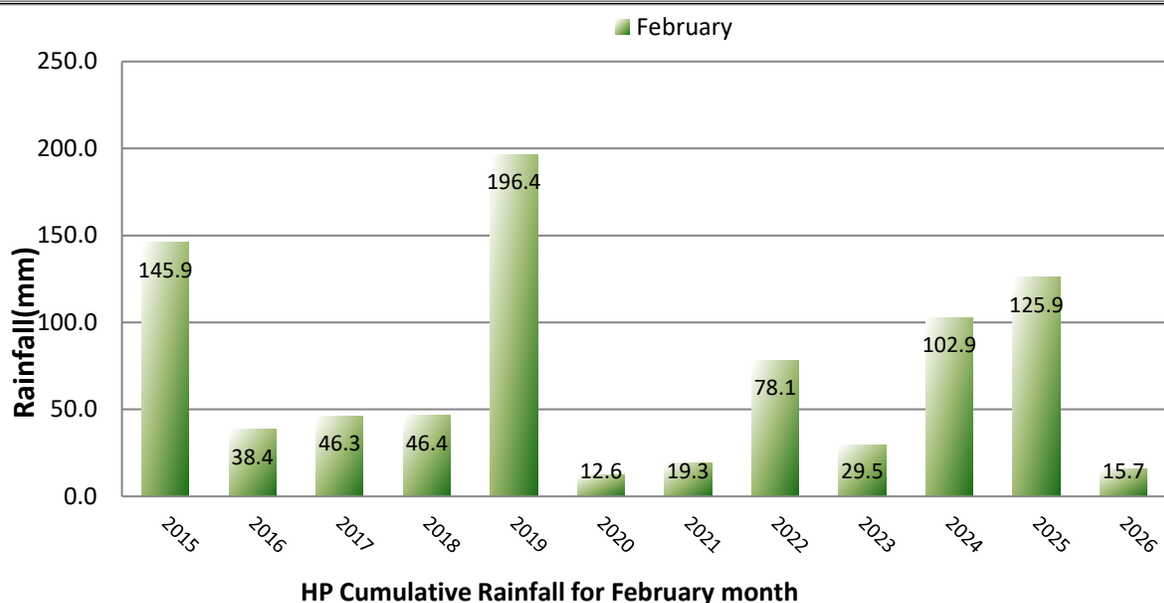
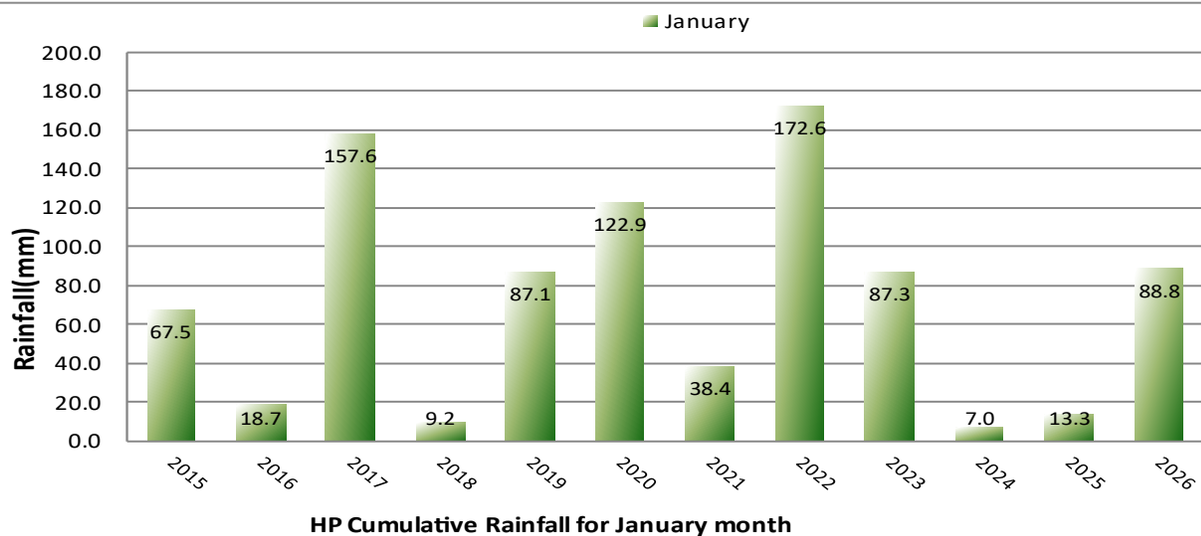
January -February 2026			
District	Actual(mm)	Normal(mm)	Departure (%)
Bilaspur	85.9	110.5	-22
Chamba	110.7	273.1	-59
Hamirpur	99.7	120.1	-17
Kangra	92.9	163.8	-43
Kinnaur	68.2	206	-67
Kullu	127.3	191.6	-34
Lahaul & Spiti	127.1	225.7	-44
Mandi	95.5	131.6	-27
Shimla	74.4	139.7	-47
Sirmaur	81	110.8	-27
Solan	115.3	121.4	-5
Una	111.8	97.8	14
Sub- Division HP	103.2	187.1	-45

### 3. Pictorial representation of actual rainfall & departure (%) from normal (January, February and for Winter Season 2026)

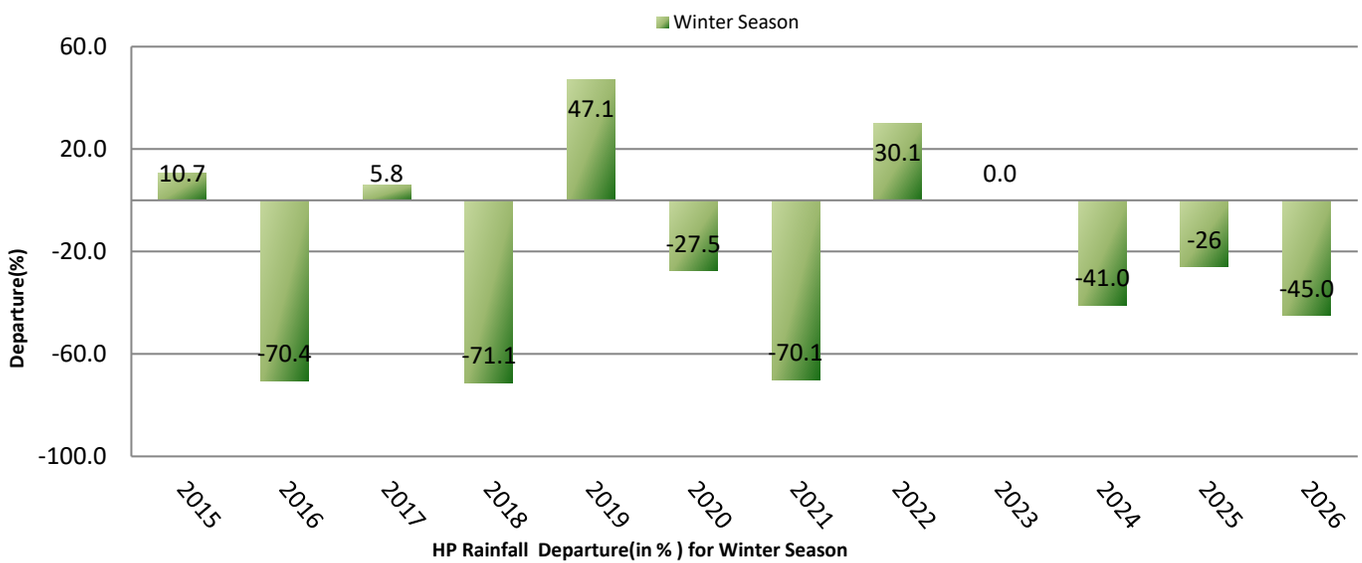
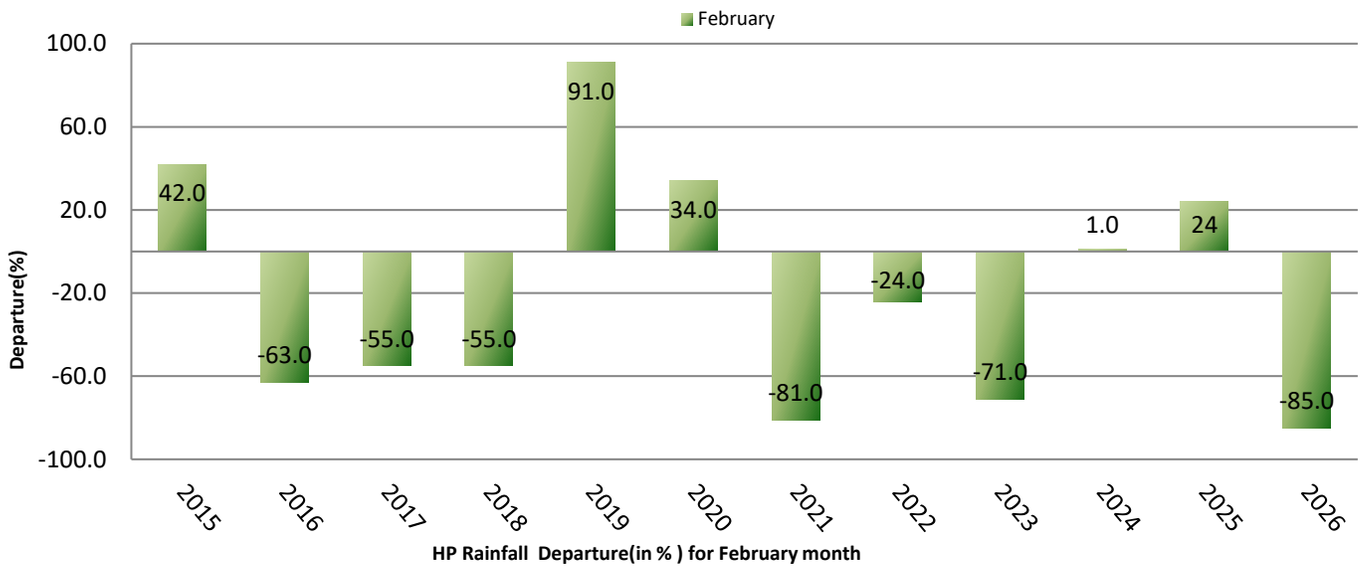
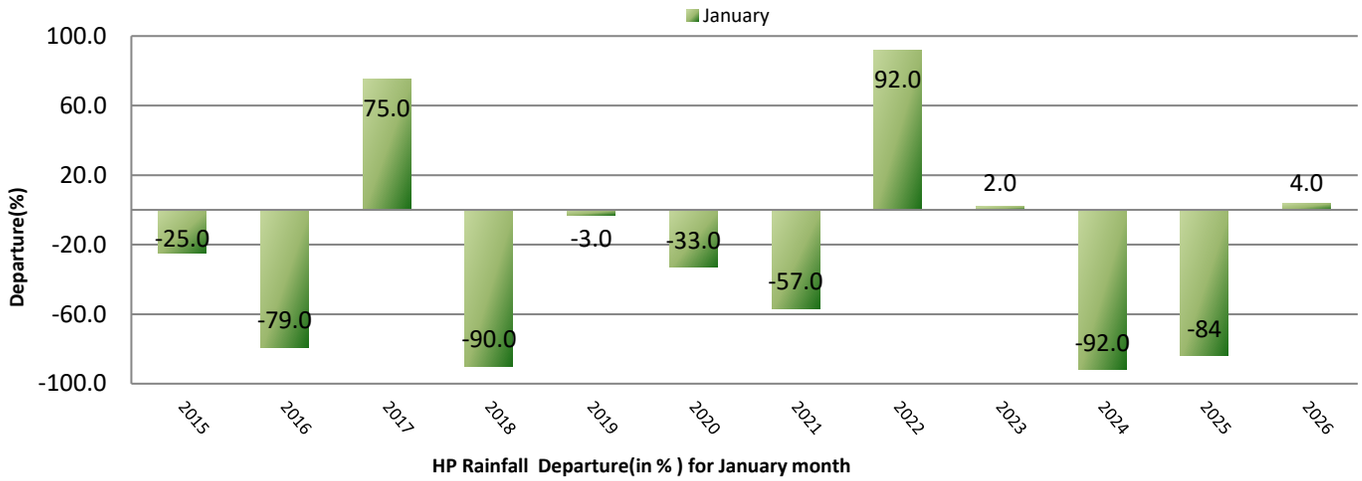


**LEGEND:** ■ L. EXCESS (+60% OR MORE) ■ EXCESS (+20% TO +59%) ■ NORMAL (+19% TO -19%)  
 ■ DEFICIENT [-20% TO -59%] ■ L. DEFICIENT [-60% TO -99%] ■ NO RAIN [-100%] ■ NO DATA

#### 4. Graphical representation of actual Rainfall (mm) for Himachal Pradesh (Comparison from 2010 to 2026)



## 5. Graphical representation of Rainfall Departure (%) for Himachal Pradesh (Comparison from 2010 to 2026)



## 6. Chief amount of Rainfall (mm)

	Date	Station
<b>January</b>	<b>02-01-2026</b>	Bangana_R 43, Kasauli 16.2, Ghamroor 12.6, Bharmaur 7, Karsog 5.1, Jogindarnagar 5, Naina Davi 4.6, Dharampur 4.2, Pandoh 3.5, Tissa 2.8, Sundarnagar 2.5, Saloni 2.3, Una 2.2, Chhatrari 2.1, Bilaspur Sadar 2, Mandi 2, Kandaghat 2, Amb 2, Nagrota Surian 1.8, Guler 1.6, Palampur 1.6, Sunibhajji 1.6, Bharwain 1.5, Barthin 1.4, R L Bbmb 1.4, Kotkhai 1.1, Kahu 1, Nadaun 0.8, Sujanpur Tira 0.6, Pachhad 0.4
	<b>16-01-2026</b>	Koksar 2.0
	<b>23-01-2026</b>	Bhoranj 70, Chuari 32.2, Bharwain 25, Baldwara 23, Amb 21, Aghar 17.6, Kandaghat 17, Pachhad 15.3, Rajgarh 14, Sunibhajji 13.6, Kahu 13.5, Guler 13.3, Nagrota Surian 12.4, Solan 11.6, Seo Bagh 11, Bharari 9.8, R L Bbmb 9.2, Naina Davi 8.6, Nadaun 8.4, Barthin 7.6, Una 7.6, Kheri 7.4, Kumarsain 7.4, Bangana 7.4, Saloni 7.3, Kangra 7.2, Bhuntar 6.6, Jubberhatti 6.6, Nahan 6.4, Bilaspur Sadar 6, Mehre (Barsar) 6, Sujanpur Tira 6, Kasauli 6, Dehra Gopipur 5.2, Dharampur 4.2, Gohar 4, Sangraha 4, Chhatrari 3.6, Palampur 3.2, Kasol 3, Renuka Dadhau 3, Pandoh 2.5, Jatton Barrage 2.2, Sundarnagar 2.1, Mandi 1.4, Dharmshala 1.1, Bajaura 1, Jogindarnagar 1, Wangtoo 0.6, Rampur Bushar 0.2
	<b>24-01-2026</b>	Kheri 125, Dharampur 91.4, Jogindarnagar 70, Solan 68.6, Kandaghat 67, Una 54.2, Kahu 53.3, Nagrota Surian 53.2, Gohar 53, Barthin 52.4, Seo Bagh 52.2, Nahan 51.9, Kataula 49.4, Mehre (Barsar) 48, Sangraha 48, Kangra 45.3, Bharwain 45, Amb 44.8, Pachhad 44.4, Kotkhai 44.1, Bangana 43.8, Dehra Gopipur 43.2, Sundarnagar 43, R L Bbmb 42.6, Naina Davi 42.4, Guler 42.4, Bharari 41.2, Ghumarwin 40, Nadaun 40, Rajgarh 40, Aghar 39.6, Jubberhatti 39.6, Pandoh 39.5, Renuka Dadhau 39, Paonta 38.8, Saloni 38.7, Bilaspur Sadar 38.2, Dharmshala 35.3, Jatton Barrage 35.2, Nalagarh 35, Mandi 34.8, Wangtoo 34.6, Chuari 34.4, Kasol 34, Bajaura 32.5, Bhuntar Aero 31.6, Bhoranj 30, Rampur Bushar 29.8, Kasauli 29, Sunibhajji 28.6, Sujanpur Tira 25.4, Banjar 24, Sarkaghat 24, Kumarsain 20.6, Ghamroor 14.4
	<b>25-01-2026</b>	Kotkhai 2.1, Pandoh 0.5
	<b>27-01-2026</b>	Banjar 30, Tinder 30, Bharmaur 14, Saloni 9.3, Chhatrari 8.9, Manali 6, Kasol 4, Tissa 1, Seo Bagh 1, Sarahan 0.7, Rampur Bushar 0.6
	<b>28-01-2026</b>	Bhuntar 55.4, Saloni 50.8, Nalagarh 50, Nagrota Surian 48.4, Seo Bagh 47, Bilaspur Sadar 45.6, Gohar 45, Janjehli 45, Naina Davi 44.6, Kasauli 44.2, Tissa 44, Kahu 42.8, Sundarnagar 42.4, Dharampur 42.4, Chuari 42.3, Pandoh 42, Amb 42, Guler 40.2, Wangtoo 40.2, Jogindarnagar 40, Rajgarh 40, Sangraha 40, Solan 39.2, Kheri 39, Sunibhajji 38.2, Sujanpur Tira 37.8, Dehra Gopipur 37.4, Bharwain 37, Kandaghat 36.4, Palampur 35.4, Rampur Bushar 34.2, Jatton Barrage 34.2, Bangana 33, Nadaun 32.6, Mandi 32, Kangra 31.8, Pachhad 31.2, Renuka Dadhau 31, Kumarsain 30.8, Aghar 30.2, Bharari 29.6, Kataula 28.4, Barthin 26.6, Kotkhai 26.4, Ghumarwin 26, R L Bbmb 25.3, Banjar 24, Una 23.6, Dharmshala 23.4, Shimla Aero 23.4, Mehre (Barsar) 22, Ghamroor 16.6, Sarkaghat 12, Nahan 11.3, Paonta 11, Rohru 7
	<b>29-01-2026</b>	Kasol 4
<b>February</b>	<b>01-02-2026</b>	Tinder 15, Baldwara 12, Bijahi 10.2, Manali 7.5, Bhoranj 8, Sujanpur Tira 7.8, Sarahan 7.3, Sunibhajji 5.4, Shimla 4.2, Jubberhatti 3.4, Solan 3.4,

		Jatton Barrage 3.2, Chaupal 3, Kandaghat 3, Nadaun 2.6, Renuka Dadhau 2.5, Nahan 2.4, Aghar 2.2, Rampur Bushar 2.2, Saloni 2, Kasol 2, Kasauli 2, R L Bbmb 1.6, Barthin 1.4, Dehra Gopipur 1.4, Seo Bagh 1.4, Dharampur 1.4, Jubbal 1.3, Kotkhai 1.3, Nagrota Surian 1.2, Paonta 1.2, Guler 1, Bhuntar 1, Jogindarnagar 1, Mandi 1, Pandoh 1, Sangraha 1, Ghamroor 0.8, Palampur 0.4, Kahu 0.2, Sundarnagar 0.2
	<b>02-02-2026</b>	Rohru 30, Chuari 21.2, Gohar 20, Kasol 19, Sarahan 18.5, Sujanpur Tira 18.4, Tissa 18.2, Dharmshala 16.3, Saloni 15.2, Banjar 15, Bijahi 14, Rampur Bushar 14, Seo Bagh 13.4, Wangtoo 13, Jogindarnagar 12, Bhuntar 11.6, Sundarnagar 11.6, Pandoh 11.5, Manali 10, Barthin 9.2, Palampur 8.4, Kataula 8.2, Chaupal 8, Mandi 7.2, Sunibhajji 7, Chhatrari 6.5, Naina Davi 6.2, Kangra 6, Aghar 5.2, Bharmaur 5, Rajgarh 5, Nadaun 4.8, Nagrota Surian 4.8, Una 4.6, R L Bbmb 4.2, Bharwain 4.2, Sangraha 4, Guler 3.8, Ghamroor 3.2, Simla 3.2, Pachhad 3.2, Bharari 2.8, Bangana 2.8, Amb 2.4, Kotkhai 2.3, Kahu 2, Dehra Gopipur 2, Jatton Barrage 2, Bilaspur Sadar 1.8, Jubberhatti 1.8, Nahan 1.1, Solan 1.1, Kandaghat 1
	<b>03-02-2026</b>	Manali 22, Sarahan 10.5, Wangtoo 4.2, Banjar 4, Kasol 4, Bharari 3.2, Pandoh 3, Sujanpur Tira 2, Seo Bagh 2, Kataula 2, Tissa 1.7, Chhatrari 1.6, Bhuntar 1.4, Mandi 1.4, Kotkhai 1.1, Nagrota Surian 1, Jogindarnagar 1
	<b>04-02-2026</b>	Kasol 11, Sunibhajji 10.2, Saloni 9.3, Jogindarnagar 9, Palampur 8, Manali 8, Bijahi 7.2, Bhuntar 5.4, Seo Bagh 5.4, Tissa 3.2, Mandi 2.6, Jubberhatti 2.2, Gohar 2, Pandoh 2, Shimla 1.2,
	<b>11-02-2026</b>	Tissa 3.0
	<b>19-02-2026</b>	Manali 1.0
	<b>23-02-2026</b>	Sarahan 5, Kalpa 3.2, Wangtoo 2.4
	<b>25-02-2026</b>	Chhatrari 1.2, Kangra 0.2
	<b>27-02-2026</b>	Dharmshala 1.2

## 7. Chief amount of Snowfall (cm)

	<b>Date</b>	<b>Station</b>
<b>January</b>	<b>01-01-2026</b>	Koksar 1.7, Gondla 0.3
	<b>02-01-2026</b>	Koksar 10.1, Gondla 2.0, Shllaroo 2.0, Narkanda Tr, Kufri Tr, Jot 0.5, Kothi Tr, Keylong Tr
	<b>04-01-2026</b>	Koksar Tr
	<b>05-01-2026</b>	Koksar 2.0, Gondla Tr, Kalpa Tr
	<b>06-01-2026</b>	Gondla 5.0, Koksar 3.1, Keylong Tr
	<b>07-01-2026</b>	Koksar 3.4
	<b>17-01-2026</b>	Hansa 2.5, Koksar 1.0, Kukumseri Tr, Gondla Tr
	<b>18-01-2026</b>	Hansa 2.5, Koksar Tr
	<b>23-01-2026</b>	Udaipur 18.2, Koksar 18.0, Kothi 15.0, Gondla 12.0, Chopal 10, Tissa 8.0, Shilaroo 7.0, Kukumseri 6.8, Jot 6.0, Jubbal 6.0, Saloni 5.0, Hansa 5.0, Bijahi 5.0, Manali 4.8, Bharmour 4.0, Keylong 4.0, Kufri 4.0, Khadralla 2.5, Shimla 0.6, Kalpa Tr, Sarahan Tr,
	<b>24-01-2026</b>	Kothi 105.0, Koksar 98.0, Gondla 85.0, Keylong 75.0, Khadralla 68.6, Kufri 66.0, Chopal 60.0, Manali 45.8, Nichar 45.7, Theog 45.0, Shillaroo 45.0, Kukumseri 41.4, Shimla 40.0, Jhanjheli 40.0, Jot 32.0, Bijahi 30.0, Hansa 30.0, Sangla 27.5, Bharmour 26.0, Saloni 25.4, Jubbal 20.0, Mashobra 19.5, Kalpa 16.4, Pooh 15.0, Morang 14.0, Sumdo 12.7, Chhatrari 12.0, Sarahan 11.5, Tissa 11.0, Sangrah 8.0, Rohru 8.0, Udaipur 7.1, Murari Devi 4.0,

		Palampur 2.0, Kaslo 2.0, Gohar 1.0
	<b>25-01-2026</b>	Koksar 7.7, Jot 7.0, Gondla 4.0, Keylong 1.0
	<b>26-01-2026</b>	Koksar Tr
	<b>27-01-2026</b>	Gondla 22.0, Kukumseri 21.3, Kothi 20.0, Koksar 19.0, Hansa 15.0, Keylong 12.5, Udaipur 11.3, Pooh 6.0, Kalpa 5.5, Morang 4.0, Sangla 1.8, Jot 1.0
	<b>28-01-2026</b>	Kothi 75.0, Koksar 51.0, Khadralla 40.6, Gondla 36.0, Sandhole 31.2, Sangla 30.5, Kukumseri 28.3, Manali 28.0, Udaipur 18.3, Nichar 17.8, Kalpa 17.7, Shillaroo 17.0, Pooh 16.0, Bharmour 16.0, Sumdo 15.2, Keylong 15.0, Sarahan 12.7, Morang 12.0, Bijahi 11.7, Kufri 11.0, Jhanjheli 10.0, Jot 10.0, Jubbal 8.0, Tissa 4.0, Shimla 4.0, Kasol 3.0, Chopal 3.0, Theog 2.0
	<b>29-01-2026</b>	Kalpa 0.2, Reckon Peo Tr
<b>February</b>	<b>01-02-2026</b>	Koksar 8, Hansa 7.5, Kothi 5, Shillaro 5, Kufri 4, Moorang 3, Gondla 3, Khadralla 2.5, Sangla 2.1, Jot 1.0, Kalpa 0.8, Keylong: Trace
	<b>02-02-2026</b>	Koksar 16, Kothi 15, Kalpa 13.6, Gondla 12, Sangla 10.5, Khadralla 7.5, Jot 6.5, Hansa 5, Kukumsheri 4.8, Shillaro 3, Pooh 3, Keylong 3, Manali 2.5, Moorang 1, Kufri: Trace
	<b>03-02-2026</b>	Koksar 15.8, Kalpa 10.5, Gondla 8.3, Keylong 7.5, Sangla 6.5, Kukumsheri 5.8, Moorang 2.5, Hansa 2.5, Pooh 2
	<b>04-02-2026</b>	Kalpa 10.8, Kufri 1.0, Gondla 1.0, Sangla 0.6, Koksar Trace, Keylong Trace
	<b>10-02-2025</b>	Gondla 1.0, Keylong Trace
	<b>11-02-2025</b>	Koksar Trace
	<b>20-02-2025</b>	Koksar Trace

## 8. Forecast for next 7 days

- Light rain/snow likely at isolated places over high hills of the state on 07th March 2026. Dry weather likely to prevail over the state during rest days of the week.

With Regards  
Meteorological Centre Shimla

### For more information kindly visit:

Website: <https://mausam.imd.gov.in/shimla/>

Twitter: <https://twitter.com/himachalmausam>

Facebook: <https://www.facebook.com/profile.php?id=100018411811087>