

Agromet Advisory Service Bulletin for the State of Uttarakhand

(Advisories mentioned in the bulletin are prepared by different AMFUs and DAMUs in Uttarakhand)

Bulletin No. 104/2025

Issued on 30.12.2025

दिनांक/ Date	WEATHER FORECAST
30.12.2025	Very light to light rain/snow likely to occur at isolated places in Uttarkashi, Chamoli, Rudraprayag and Pithoragarh districts of Uttarakhand. Snowfall likely to occur at places with altitude 3200 meter and above. Dry weather likely to prevail in remaining districts of Uttarakhand.
31.12.2025	Very light to light rain/snow likely to occur at isolated places in Uttarkashi, Chamoli, Rudraprayag and Pithoragarh districts of Uttarakhand. Snowfall likely to occur at places with altitude 3200 meter and above. Dry weather likely to prevail in remaining districts of Uttarakhand.
01.01.2026	Very light to light rain/snow likely to occur at isolated places in Uttarkashi, Chamoli, Rudraprayag, Bageshwar and Pithoragarh districts of Uttarakhand. Snowfall likely to occur at places with altitude 3200 meter and above. Dry weather likely to prevail in remaining districts of Uttarakhand.
02.01.2026	Very light to light rain/snow likely to occur at isolated places in Uttarkashi, Chamoli, Rudraprayag, Bageshwar and Pithoragarh districts of Uttarakhand. Snowfall likely to occur at places with altitude 3200 meter and above. Dry weather likely to prevail in remaining districts of Uttarakhand.
03.01.2026	Dry weather likely to prevail in all districts of Uttarakhand.
04.01.2026	Dry weather likely to prevail in all districts of Uttarakhand.
05.01.2026	Dry weather likely to prevail in all districts of Uttarakhand.

Likely impacts of weather warnings (General):

- Lower maximum temperature. Chilly winds may aggravate cold at time.
- Cold is tolerable but mild health concern for vulnerable people. (Infants, pregnant women, elderly, people with chronic diseases etc.).
- Difficult driving conditions/ increase in journey time in condition of dense fog.
- Some road traffic collisions due to dense fog.
- Visibility below a threshold at airports in the areas may affect aircraft landing/take offs.

Impact based advisories (General):

- Avoid prolonged exposure to cold.
- Wear several layers of loose fitting, light weight; warm woollen clothing rather than one layer of heavy cloth.
- Cover your head, neck, hands and toes adequately as majority of heat loss occurs through these body parts.
- Be in touch with airlines, Railway and State transport for scheduling of your journey.
- Use fog lights.
- Be careful while driving or outing through any transport.

Summary of four days rainfall over the State (26th Dec 2025–29th Dec 2025)

	26-12-2025	27-12-2025	28-12-2025	29-12-2025
Uttarakhand	DRY	DRY	DRY	DRY

ISOL:	Isolated <i>i.e.</i> , Rain at 1 or 2 places	SCT:	Scattered <i>i.e.</i> , Rain at a few places
FWS:	Fairly Widespread <i>i.e.</i> , Rain at many places		
WS:	Widespread <i>i.e.</i> , Rain at most places	DRY:	NO RAIN

Rainfall forecast for next 5 days

	30-12-2025	31-12-2025	01-01-2026	02-01-2026	03-01-2026
Uttarakhand	ISOL	ISOL	ISOL	ISOL	DRY

Outlook for the next 2 days: Minimum temperatures likely to rise by 2-3 degrees Celsius during next 2-3 days and fall thereafter by 3-5 degrees Celsius over Uttarakhand.

Crop stages collected from State Department of Agriculture, Govt. of Uttarakhand, AMFUs and DAMUs:

<i>CROPS</i>	<i>DISTRICT</i>			
	TEHRI	U.S. NAGAR	NAINITAL	HARIDWAR
Amaranth				
Agroforestry				
Aonla				
Apricot				
Apple				
Barnyard Millet				
Barley		V	V	
BARSEEM				H
Beetroot				
Bitter gourd				
Black Gram				
Brinjal				
Bottle Guard				
Broccoli				
Cabbage				
Cauliflower				
Capsicum				

Carrot				
Chick pea		V	V	F
Chilli				
Cowpea/Lobia				
Coriander				
Cucumber				
Faba Bean				
Field Pea				
Finger Millet				
Fodder Maze				
Forestry				
French Beans				
FENUGREEK				
Garlic				
Ginger				
Green Gram				
Groundnut				
Gram				
GUAVA				H
Horse Gram				
Knol Khol				
Kiwi				
Kindney Bean/Rajma				
Litchi				
LEMON				
Lentil	V	V	V	
Maize				
Mango				
Malta	M			
Mulberry				
Mushroom				
Malta/citrus				
Mustard	F	PI	F	F
OKRA/Lady finger				
Onion			SG	
Orange				
Papapya				
Peach				
Pear				
Pigeon Pea/Red Gram/Arhar				
Plum	DP			
Potato	V		V	
Pumpkin				
Rice				
RADISH				
RAI				
RAPESEED		PI	F	F
SPINACH				
SESAME (GINGELLY/TIL)				
Soyabean				
Sugarcane		V		PM
Sunflower				
Sweet Orange				
Tomato		V		N/Se
TURMERIC				
Vegetable pea		PI		

Wheat	CRI/T	V	V	T
-------	-------	---	---	---

BD: Bulb Development, **Br:** Branching, **CB:** Cob Filling, **CP:** Crop Production, **CRI :** Crown root initiation, **D:** Drying, **DP :** Dormency period, **E:** Emergence, **EG :** Early growth, **EL:** Elongation, **F:** Flowering, **Fr:** Fruiting, **FD:** Fruit Development , **FF:** Fruit formation, **FM:** Fruit Maturity, **G:** Germination, **GF:** Grain Filling, **GR:** Growth, **H:** Harvesting, **HG:** Head Growth, **HD:** Hard Dough, **M:** Maturity, **N:** Nursery, **NB:** Nursery bed preparation: Planting, **ND :** Nursery development **PI:** Pod Initiation, **PD:** Pod Development, **PF:** Pod Formation, **PH :** Post Harvest, **PI:** Panicle Initiation, **PM:** Physiological Maturity, **RD:** Rhizome development **Sa:** sapling, **S:** Sowing, **Se:** Seedling, **SG:** Seedling Growth, **SE:** Stem Elongation, **SF:** Square Formation, **SEF:** Seed Formation, **T:** Tillering, **Ta:** Tasseling, **TF:** Tuber Formation, **TD:** Tuber Development, **TH:** Threshing, **TR:** Transplanting, **V:** Vegetative, **VG:** Vegetative Growth

Agromet Advisories issued by different Agromet Field Units (AMFUs) of Uttarakhand

1. A.M.F.U-ROORKEE (Haridwar, plains of Dehradun and Pauri districts)

HARIDWAR: -

Crop	Crop Specific Advisory
SUGARCANE (Physiological Maturity)	To prevent the sugarcane crop from drying up, irrigation should be done as required. Farmer brothers are advised to perform weeding and hoeing operations according to the requirements. Farmer brothers are advised to harvest sugarcane when the Brix level reaches 18%.
CHICK PEA ((Flower Initiation)	Farmer brothers are advised to monitor their chickpea crop for disease and pest attacks. Farmer brothers are advised to use light irrigation to prevent frost damage during periods of lower temperatures. Farmer brothers are given irrigation based on the requirement.
MUSTARD (Flower Initiation)	Farmer brothers are advised to use light irrigation to prevent frost damage during periods of lower temperatures.
RAPESEED (Flower Initiation)	Farmer brothers are advised to use light irrigation to prevent frost damage during periods of lower temperatures.
WHEAT (Tillering)	Farmer brothers are advised to do hand hoeing before the first irrigation. Farmer brothers are advised to use straw mulch in the wheat field to protect the crop from cold.
BARSEEM (Harvesting)	Farmer brothers should harvest the first barseem after 45 days. Then keep harvesting every 20-25 days. Irrigation should be done after every harvest to achieve better production.

Horticulture Specific Advisory:

Horticulture (Stage)	Horticulture Specific Advisory
TOMATO (Nursery/ seedling)	• Farmer brothers are advised to sow the nursery with a plastic sheet cover to encourage germination. Farmer brothers are advised to apply irrigation based on the requirement.
GUAVA (Harvesting)	• Harvest fruits when its colour changes from dark green to greenish yellow. Fruit should not be allowed to over-ripen on the trees.

Live Stock specific Advisory:

Live Stock	Live Stock Specific Advisory
COW	• Vaccinate for Brucellosis, IVR, and Galaghotu, etc, in calves six months old or younger and Blackleg 7 vaccine after 15-21 days. • Inspect for extra teats on the udder and remove if found. • Provide fire if required during nighttime to prevent cold. • Inspect buffalo for heat daily. • Spread dry grass, paddy straw, etc on the floor during winters. • Give 25% more high-energy feed during winters. • To prevent fungal infections in animals, refrain from providing straw with a bad odor. • Provide fire if required during nighttime to prevent cold.
GOAT	Farmers should graze their livestock in the field after 9-10 am, once dewdrops have evaporated from the plants. • To prevent goat/sheep from 'SheetJwar', keep livestock inside shelter during nighttime.

Poultry Specific Advisory:

Poultry	Poultry Poultry Specific Advisory
CHICKEN	Maintain proper temperature inside the poultry house. • Change litter regularly to prevent infections.

Likely impacts of weather warnings (General): Lower temperatures can impact germination.

Impact based advisories (General) : Apply light irrigation and mulch (plastic or straw). Ensure that animals are kept indoors and warm.

2. **A.M.F.U-PANTNAGAR** (Udham Singh Nagar and plains of Nainital districts)

UDHAM SINGH NAGAR:

CropSpecificAdvisory:

Crop(Stage)	CropSpecificAdvisory
CHICK PEA (Vegetative)	Regular monitoring of the crop should be done and hoeing-weeding operations should be carried out. Light irrigation should be applied to the crop to avoid cold damage while other farming operations like chemical spray should be scheduled during afternoon hours when crop is dry and weather is suitable.
LENTIL (Vegetative)	Regular monitoring of the crop should be done and hoeing-weeding operations should be carried out. Light irrigation should be applied to the crop to avoid cold damage while other farming operations like chemical spray should be scheduled during afternoon hours when crop is dry and weather is suitable..
RAPESEED (Pod initiation)	The weather is supportive for the occurrence of pests and diseases in the crop so chemical spray should be scheduled during afternoon hours and light irrigation should be applied to avoid cold damage. The harvested crop in case of timely sown crop should be kept under safe place.
MUSTARD (Pod initiation)	The weather is supportive for the occurrence of pests and diseases in the crop so chemical spray should be scheduled during afternoon hours and light irrigation should be applied to avoid cold damage. The harvested crop in case of timely sown crop should be kept under safe place.
WHEAT (Vegetative)	Regular monitoring of the crop should be done and life saving irrigation should be applied as required. The chemical spray should be scheduled during afternoon hours when the crop is dry and weather conditions are supportive for the spray. The farming operations should be taken up as per the forecasted cold days and dense fog conditions.
BARLEY (Vegetative)	Regular monitoring of the crop should be done and life saving irrigation should be applied as required. The chemical spray should be scheduled during afternoon hours when the crop is dry and weather conditions are supportive for the spray. The farming operations should be taken up as per the forecasted cold days and dense fog conditions.
SUGARCANE (Vegetative)	The crop should be monitored regularly and as the weather is congenial for disease pest occurrence so chemical spray should be scheduled during afternoon hours when crop is dry and weather is suitable.

HorticultureSpecificAdvisory:

Horticulture(Stage)	HorticultureSpecificAdvisory
CAULIFLOWER	Keep monitoring the crop and apply light irrigation to avoid cold damage. Any kind of chemical spray to control disease and pest should be applied during afternoon hours when crop is dry and weather is suitable.
VEGETABLE PEA (Pod Development)	Keep monitoring the crop and apply light irrigation to avoid cold damage. Any kind of chemical spray to control disease and pest should be applied during afternoon hours when crop is dry and weather is suitable.
TOMATO (Vegetative)	Keep monitoring the crop and apply light irrigation to avoid cold damage. Any kind of chemical spray to control disease and pest should be applied during afternoon hours when crop is dry and weather is suitable.
CHILLI	Keep monitoring the crop and apply light irrigation to avoid cold damage. Any kind of chemical spray to control disease and pest should be applied during afternoon hours when crop is dry and weather is suitable.

LiveStockSpecificAdvisory:

LiveStock	LiveStockSpecificAdvisory
-----------	---------------------------

BUFFALO	To save the animal from cold, increase the amount of oil and Jaggery (Gur) in the food of animals. Caraway (Ajwain) and gur also be given to the animals. To save the animals from cold, proper arrangement of animal shed should be done. Vaccination should be given to the animals to save them from Rinderpest disease (Sheetla rog).
COW	To save the animal from cold, increase the amount of oil and Jaggery (Gur) in the food of animals. Caraway (Ajwain) and gur also be given to the animals. To save the animals from cold, proper arrangement of animal shed should be done. Vaccination should be given to the animals to save them from Rinderpest disease (Sheetla rog).

Impact based advisories (General): Light irrigation should be applied to the crops and disease control measures through chemical spray can be done during afternoon hours when crops are dry and weather conditions are suitable for the crops.

Likely impacts of weather warnings (General): Significant cold days and dense fog is expected in the upcoming days so cold damage and occurrence of disease and pest attack is expected.

NAINITAL:

CropSpecificAdvisory:

Crop(Stage)	CropSpecificAdvisory
CHICK PEA (Vegetative)	Regular monitoring of the crop should be done and life saving irrigation should be applied as required. The farming operations should be taken up as per the forecasted cold days and dense fog conditions.
LENTIL (Vegetative)	Regular monitoring of the crop should be done and life saving irrigation should be applied as required. The farming operations should be taken up as per the forecasted cold days and dense fog conditions.
RAPESEED (Flower Initiation)	The spray against disease and pest in the crop should be done during afternoon hours when crop is dry and weather conditions are supportive for the chemical spray. All the farming operations should be taken up as per the forecasted cold days and dense fog conditions.
MUSTARD (Flower Initiation)	The spray against disease and pest in the crop should be done during afternoon hours when crop is dry and weather conditions are supportive for the chemical spray. All the farming operations should be taken up as per the forecasted cold days and dense fog conditions.
WHEAT (Vegetative)	Regular monitoring of the crop should be done and life saving irrigation should be applied as required. The chemical spray should be scheduled during afternoon hours when the crop is dry and weather conditions are supportive for the spray. The farming operations should be taken up as per the forecasted cold days and dense fog conditions.
BARLEY (Vegetative)	Regular monitoring of the crop should be done and life saving irrigation should be applied as required. The chemical spray should be scheduled during afternoon hours when the crop is dry and weather conditions are supportive for the spray. The farming operations should be taken up as per the forecasted cold days and dense fog conditions.

HorticultureSpecificAdvisory:

Horticulture	HorticultureSpecificAdvisory
ONION (Seedling Growth)	The transplanting and other farming operations should be scheduled during afternoon hours when the crop is not wet and weather conditions are supportive. Irrigation should be applied to avoid cold damage.
POTATO (Vegetative)	The weather is conducive for the disease occurrence in potato crop so the disease control measures like chemical spray should be scheduled during afternoon hours when crop is dry and weather is supportive for chemical application.
SPINACH	Light irrigation should be applied to avoid damage by cold weather conditions.

LiveStockSpecificAdvisory:

LiveStock	LiveStockSpecificAdvisory
------------------	----------------------------------

BUFFALO	To save the animal from cold, increase the amount of oil and Jaggery (Gur) in the food of animals. Caraway (Ajwain) and gur also be given to the animals. To save the animals from cold, proper arrangement of animal shed should be done. Vaccination should be given to the animals to save them from Rinderpest disease (Sheetla rog).
COW	To save the animal from cold, increase the amount of oil and Jaggery (Gur) in the food of animals. Caraway (Ajwain) and gur also be given to the animals. To save the animals from cold, proper arrangement of animal shed should be done. Vaccination should be given to the animals to save them from Rinderpest disease (Sheetla rog).

Likely impacts of weather warnings (General): Significant cold days and dense fog is expected in the upcoming days so cold damage and occurrence of disease and pest attack is expected.

Impact based advisories (General): Light irrigation should be applied to the crops and disease control measures through chemical spray can be done during afternoon hours when crops are dry and weather conditions are suitable for the crops.

A.M.F.U. RANICHAURI(Hilly Region of Uttarakhand)

CROP	Crop Specific Advisory
WHEAT	Crop stage: CRI/Tillering – Apply need-based irrigation. Remove weeds from fields to minimize the competition between crops and weeds for light, nutrient and water.
Lentil	Crop stage: Vegetative- Weeding/hoeing and thinning should be done. Apply life-saving irrigation
Mustard	Crop stage: Flowering- To control aphid attack, spray Imidacloprid @ 1 ml. or Neem oil @ 2-3 ml. Spray insecticide in the evening so that it does not harm the honeybees.
Potato	Crop stage: Vegetative- Farmers are advised to do constant monitoring of the crops. If symptoms of blight appear, then spray Dithane-M-45 @ 2.0 gm / litre of water.
Malta	Crop stage: Maturity- Harvest mature fruits of Malta, Galgal/citrus species. Prepare value-added products like squash & RTS.
Plum	Crop stage: Dormancy- Pruning/training work should be started in the temperate fruit plants. Cut the damaged branches and apply Bordeaux/Chaubatia paste on the cut surface.
LIVE STOCK	Live Stock Specific Advisory
COW	Keeping in mind the decrease in temperatures, it is advised to increase the amount of dry grasses in the feed. Feed mixture of oil and jaggery & ajwain. Give lukewarm water for drinking. Keep close the window and doors of the cattle shed and cover newly borne calves with a jute bag. .
Chicken	Ensure proper room temperature. In case of caking of litter, rake the litter, add fresh litter or entirely replace the litter. Electric bulb/heater installed in chicken farm to maintain temperature.

District-level Weather warnings issued by MC DEHRADUN

उत्तराखण्ड के लिए मौसम चेतावनी (दिन-1 से 5 तक)

जारी करने की तिथि: 30/12/2025



दिन-1: 30/12/2025



दिन-2: 31/12/2025



दिन-3: 01/01/2026



दिन-4: 02/01/2026



दिन-5: 03/01/2026

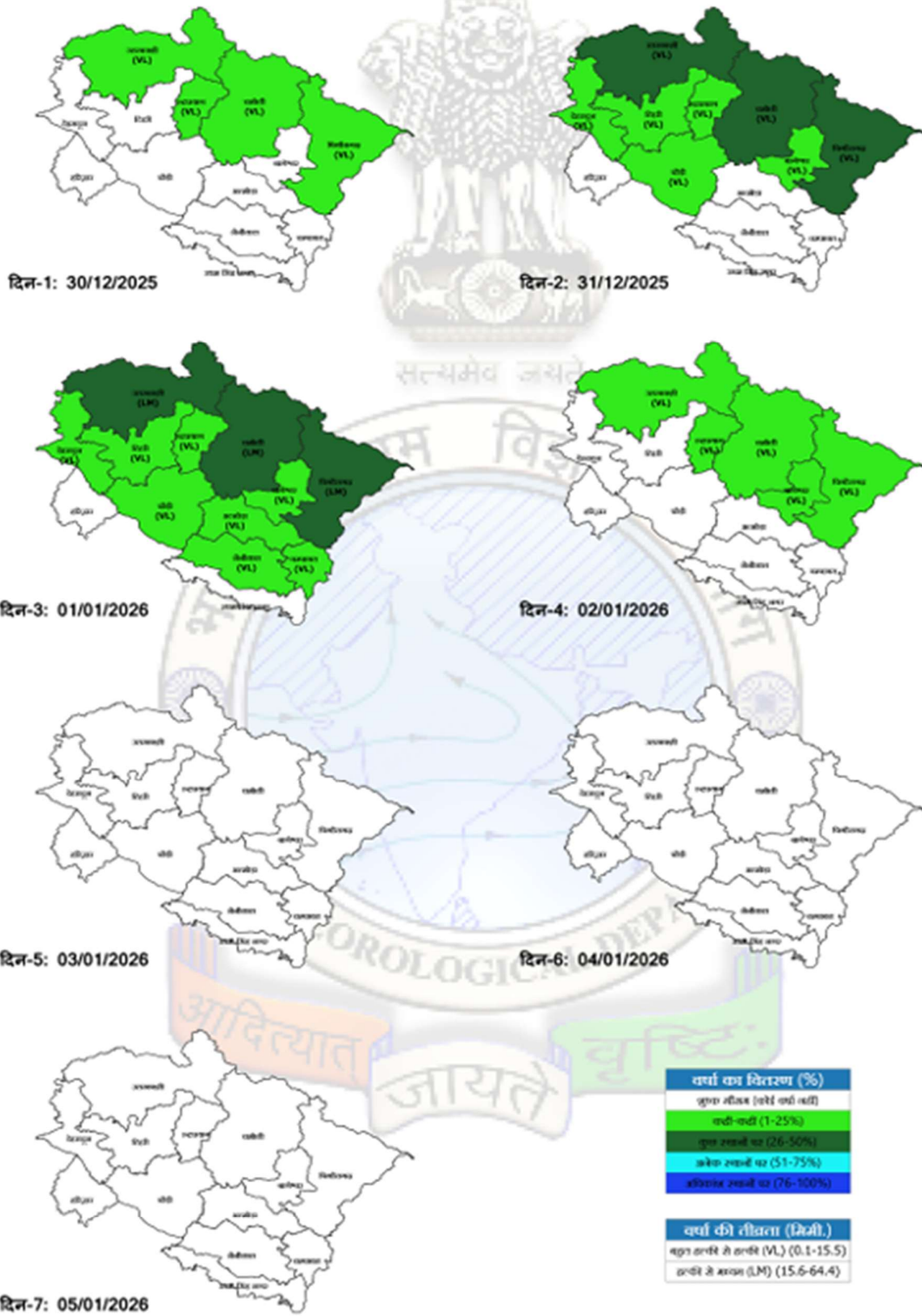
सर्दी (सर्दी/सावधान)
सावधान (सावधान/अलर्ट)
अलर्ट (अलर्ट/अलर्ट)
अलर्ट (अलर्ट/अलर्ट)

	मॉन्सून/आकालीन बिजली		हृदयकटार इलाहाबाद
	अतिवृष्टि/मॉन्सून/आकालीन बिजली		उच्च जल/उच्च तलमजल
	मॉन्सून/आकालीन बिजली/बर्फ का तीव्र दौर		नीच जल
	अति बर्फ		नीच दिवस
	बहुत अति बर्फ		अति बर्फबारी
	अत्यंत अति बर्फ		बर्फ
			पावस

District Level Rainfall Weather Forecast for next 7 days

उत्तराखण्ड के लिए वर्षा का पूर्वानुमान (दिन-1 से 7 तक)

जारी करने की तिथि: 30/12/2025



उत्तराखंड के लिए 5 दिनों की जनपद-स्तरीय मौसम चेतावनी/5 days District Level

Weather Warning for Uttarakhand

दिनांक/Date	मौसम चेतावनी	Weather Warning
30.12.2025	<ul style="list-style-type: none"> राज्य के हरिद्वार, उधम सिंह नगर जनपदों तथा नैनीताल, चम्पावत, देहरादून एवं पौड़ी जनपदों के मैदानी क्षेत्रों में कहीं-कहीं घना कोहरा छाए रहने की संभावना है। राज्य के हरिद्वार व उधम सिंह नगर जनपद में कहीं कहीं शीत दिवस की स्थिति रहने की संभावना है। 	<ul style="list-style-type: none"> Dense fog likely to occur at isolated places in Haridwar, Udham Singh Nagar districts and plains of Nainital, Champawat, Dehradun & Pauri districts of Uttarakhand. Cold day condition likely to occur at isolated places in Haridwar and Udham Singh Nagar districts of Uttarakhand.
31.12.2025	<ul style="list-style-type: none"> राज्य के हरिद्वार, उधम सिंह नगर जनपदों तथा नैनीताल, चम्पावत, पौड़ी एवं देहरादून जनपदों के मैदानी क्षेत्रों में कहीं-कहीं घना कोहरा छाए रहने की संभावना है। 	<ul style="list-style-type: none"> Dense fog likely to occur at isolated places in Haridwar, Udham Singh Nagar districts and plains of Nainital, Champawat, Pauri & Dehradun districts of Uttarakhand.
01.01.2026	राज्य के हरिद्वार, उधम सिंह नगर जनपदों तथा नैनीताल, चम्पावत, पौड़ी एवं देहरादून जनपदों के मैदानी क्षेत्रों में कहीं-कहीं घना कोहरा छाए रहने की संभावना है।	Dense fog likely to occur at isolated places in Haridwar, Udham Singh Nagar districts and plains of Nainital, Champawat, Pauri & Dehradun districts of Uttarakhand.
02.01.2026	राज्य के हरिद्वार, उधम सिंह नगर जनपदों तथा नैनीताल, चम्पावत, पौड़ी एवं देहरादून जनपदों के मैदानी क्षेत्रों में कहीं-कहीं घना कोहरा छाए रहने की संभावना है।	Dense fog likely to occur at isolated places in Haridwar, Udham Singh Nagar districts and plains of Nainital, Champawat, Pauri & Dehradun districts of Uttarakhand.
03.01.2026	राज्य के हरिद्वार, उधम सिंह नगर जनपदों तथा नैनीताल, चम्पावत, पौड़ी एवं देहरादून जनपदों के मैदानी क्षेत्रों में कहीं-कहीं घना कोहरा छाए रहने की संभावना है।	Dense fog likely to occur at isolated places in Haridwar, Udham Singh Nagar districts and plains of Nainital, Champawat, Pauri & Dehradun districts of Uttarakhand.

उत्तराखंड के लिए 7 दिनों का जनपद-स्तरीय मौसम-पूर्वानुमान/ 7 days District-Level

Weather Forecast for Uttarakhand

दिनांक/ Date	मौसमपूर्वानुमान	WEATHER FORECAST
30.12.2025	राज्य के उत्तरकाशी, चमोली, रुद्रप्रयाग एवं पिथौरागढ़ जनपदों में कहीं कहीं बहुत हल्की से हल्की वर्षा/बर्फबारी होने की संभावना है। बर्फबारी 3200 मीटर व उससे अधिक ऊँचाई वाले क्षेत्रों में होने की संभावना है। राज्य के शेष जनपदों में मौसम शुष्क रहने की संभावना है।	Very light to light rain/snow likely to occur at isolated places in Uttarkashi, Chamoli, Rudraprayag and Pithoragarh districts of Uttarakhand. Snowfall likely to occur at places with altitude 3200 meter and above. Dry weather likely to prevail in remaining districts of Uttarakhand.
31.12.2025	राज्य के उत्तरकाशी, चमोली, रुद्रप्रयाग एवं पिथौरागढ़ जनपदों में कहीं कहीं बहुत हल्की से हल्की वर्षा/बर्फबारी होने की संभावना है। बर्फबारी 3200 मीटर व उससे अधिक ऊँचाई वाले क्षेत्रों में होने की संभावना है। राज्य के शेष जनपदों में मौसम शुष्क रहने की संभावना है।	Very light to light rain/snow likely to occur at isolated places in Uttarkashi, Chamoli, Rudraprayag and Pithoragarh districts of Uttarakhand. Snowfall likely to occur at places with altitude 3200 meter and above. Dry weather likely to prevail in remaining districts of Uttarakhand.
01.01.2026	राज्य के उत्तरकाशी, चमोली, रुद्रप्रयाग, बागेश्वर एवं पिथौरागढ़ जनपदों में कहीं कहीं बहुत हल्की से हल्की वर्षा/बर्फबारी होने की संभावना है। बर्फबारी 3200 मीटर व उससे अधिक ऊँचाई वाले क्षेत्रों में होने की संभावना है। राज्य के शेष जनपदों में मौसम शुष्क रहने की संभावना है।	Very light to light rain/snow likely to occur at isolated places in Uttarkashi, Chamoli, Rudraprayag, Bageshwar and Pithoragarh districts of Uttarakhand. Snowfall likely to occur at places with altitude 3200 meter and above. Dry weather likely to prevail in remaining districts of Uttarakhand.
02.01.2026	राज्य के उत्तरकाशी, चमोली, रुद्रप्रयाग, बागेश्वर एवं पिथौरागढ़ जनपदों में कहीं कहीं बहुत हल्की से हल्की वर्षा/बर्फबारी होने की संभावना है। बर्फबारी 3200 मीटर व उससे अधिक ऊँचाई वाले क्षेत्रों में होने की संभावना है। राज्य के शेष जनपदों में मौसम शुष्क रहने की संभावना है।	Very light to light rain/snow likely to occur at isolated places in Uttarkashi, Chamoli, Rudraprayag, Bageshwar and Pithoragarh districts of Uttarakhand. Snowfall likely to occur at places with altitude 3200 meter and above. Dry weather likely to prevail in remaining districts of Uttarakhand.
03.01.2026	राज्य के सभी जनपदों में मौसम शुष्क	Dry weather likely to prevail in all districts of Uttarakhand.

	रहने की संभावना है ।	
04.01.2026	राज्य के सभी जनपदों में मौसम शुष्क रहने की संभावना है ।	Dry weather likely to prevail in all districts of Uttarakhand.
05.01.2026	राज्य के सभी जनपदों में मौसम शुष्क रहने की संभावना है ।	Dry weather likely to prevail in all districts of Uttarakhand.

LEGENDS

WARNING (TAKE ACTION)	WATCH (BE AWARE)
ALERT (BE PREPARED TO TAKE ACTION)	NO WARNING (NO ACTION)

RAINFALL INTENSITY / वर्षा की तीव्रता		RAINFALL DISTRIBUTION / वर्षा का वितरण		PROBABILITY OF OCCURRENCE / घटित होने की संभावना		SPELL OF RAINFALL / वर्षा का दौर	
VERY LIGHT RAIN / बहुतहल्की वर्षा	TRACE - 2.4 mm	ISOLATED PLACES / / कहीं-कहीं	ISOLATED (UPTO 25% AREA)	UNLIKELY	Up to 25%	INTENSESPEL L / तीव्र दौर	21-30 mm/hour
LIGHT RAIN / हल्की वर्षा	2.5- 15.5 mm	FEW PLACES / कुछ जगह	SCATTERED (BETWEEN 25-50% AREA)	LIKELY	26 to 50%		
MODERATE RAIN / मध्यम वर्षा	15.6 – 64.4 mm	MANY PLACES / अनेक जगह	FAIRLY WIDE SPREAD (BETWEEN 50-75% AREA)	VERY LIKELY	51 to 75%	VERY INTENSESPEL L / अति तीव्र दौर	31-50 mm/hour
HEAVY RAIN / भारी वर्षा	64.5- 115.5 mm						
VERY HEAVY RAIN / बहुतभारी वर्षा	115.6- 204.4 mm	MOST PLACES / अधिकांश जगह	WIDE SPREAD (MORE THAN 75% AREA)	MOST LIKELY	Above 75%	EXTREMELY INTENSESPEL L / अत्यंत तीव्र दौर	51-100 mm/hour
EXTREMELY HEAVY RAIN / अत्यंतभारी वर्षा	> 204.4 mm						

- Heavy snow: 64.5 – 115.5 cm (in depth) & Very heavy snow: 115.6 – 204.4 cm (in depth). (As per the new guidelines w.e.f January 1, 2016).
- Forecast and Warning for a particular day is valid from 0830 hours IST of day till 0830 hours IST of next day.