





# **Agromet Advisory Services Bulletin**

# **Meteorological Centre Bhopal**

# **India Meteorological Department**

Bulletin No. 53/2025 Issued on Friday 04.07.2025 Validity 05 July 2025 to 09 July 2025 Next update: 08.07.2025

Issued by Meteorological Centre Bhopal, India Meteorological Department In collaboration with JNKVV, Jabalpur & RVSKVV, Gwalior and Department of Farmers Welfare & Agricultural development, Bhopal, M.P.



# PART A

#### Weather warnings (Met-Subdivision Level)

#### 04 July 2025

Very Heavy to Extremely Heavy Rainfall at Isolated Places accompanied with Thunderstorm & lightning/ Gusty wind warning for Madhya Pradesh.

#### 05 July 2025

Heavy to very Heavy Rainfall at Isolated Places accompanied with Thunderstorm & lightning/ Gusty wind warning for Madhya Pradesh.

#### 06 July 2025

Heavy Rainfall at Isolated Places accompanied with Thunderstorm & lightning warning for Madhya Pradesh.

#### 07 July 2025

Heavy to Very Heavy Rainfall at Isolated Places accompanied with Thunderstorm & lightning warning for Madhya Pradesh.

#### 08 July 2025

Heavy to Very Heavy Rainfall at Isolated Places accompanied with Thunderstorm & lightning warning for Madhya Pradesh.

#### Extended Range forecast at Met-Subdivision Level (9th July to 15th July 2025)

Meteorological Sub-Division	Rainfall	Maximum Temperature	Minimum Temperature
West Madhya Pradesh	Normal	Below Normal	Normal
East Madhya Pradesh	Normal	Normal	Normal

#### Likely impacts of weather warnings (General)

- Waterlogging in low-lying areas and urban streets.
- Decreased visibility, accidents likely on wet/slippery roads.
- Risk of electric shock or fire due to lightning or fallen electric lines.
- Flash floods in vulnerable spots.
- Disruption in road and rail transport.

#### Impact based advisories (General)

- Avoid travel during peak rainfall or lightning periods.
- Stay indoors; do not shelter under trees or electric poles.
- Disconnect electronic appliances during lightning.
- Keep emergency kits, water, and mobile phones ready.
- Children, elderly, and sick persons should avoid going out.

#### Likely impacts of weather warnings on Agriculture

- Soybean, Maize (Sowing/Emergence Stage): Seed wash-off or rotting due to waterlogging, Lodging of emerging seedlings.
- Vegetables (e.g. Tomato, Brinjal, Cucurbits): Breakage of stems and uprooting of young plants, Fruit drop or damage due to gusty winds.
- Paddy Nursery: Submergence, increased disease risk (blast, sheath blight), Risk of soil erosion and nutrient loss in hilly/sloped fields.
- Increased risk of respiratory infections, foot diseases in animals standing in muddy or wet conditions.

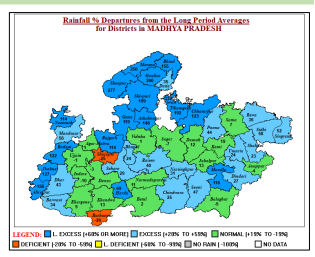
#### **General Agromet Advisories**

- Postpone sowing or pesticide spraying until weather stabilizes.
- Ensure proper drainage in fields; clean furrows, bunds, and outlets.
- Cover paddy nurseries with polythene or shade nets if runoff risk is high.
- Store seeds, fertilizers, and tools in elevated waterproof places.
- Strengthen support of vegetable crops with stakes or trellising.
- Avoid use of machinery in waterlogged fields.
- Vaccinate or treat animals against foot rot and respiratory infections if needed.
- Keep animals indoors or under strong shelters.
- Don't let animals graze during lightning or heavy winds.

PART B								
Rainfall Summary over the State (01– 03 July 2025):								
Met Sub Division	01-07-2025	02-07-2025	03-07-2025					
West Madhya Pradesh	FWS	WS	FWS					
East Madhya Pradesh	WS	WS	FWS					

#### Past Weather Summary - 01.07.2025 to 03.07.2025

On 1st July, a low-pressure area that had formed over Gangetic West Bengal and adjoining North Odisha moved to lie over Jharkhand and neighbourhood, with an associated cyclonic circulation extending up to 5.8 km above mean sea level, expected to move west-northwestwards. The monsoon trough passed through Sri Ganganagar to Digha via Kanpur and the lowpressure center, extending southeastwards to the east-central Bay of Bengal. Additionally, a trough extended from northwest Uttar Pradesh to the cyclonic circulation over Jharkhand across southeast UP, and an east-west trough from southwest Rajasthan to the Bay of Bengal became less marked. On 2nd July, the monsoon trough shifted slightly south, running through Bikaner, Bansthali, Shivpuri, Sidhi, Chaibasa, and Digha, while the cyclonic circulation over south Jharkhand persisted, tilting southwards with height. A new trough developed from



southeast Rajasthan to northwest Bay of Bengal across central Madhya Pradesh, north Chhattisgarh, and south Jharkhand, also tilting southward with height. By 3rd July, the monsoon trough further shifted through Bikaner, Sheopur, Khajuraho, Daltonganj, and Digha, while cyclonic circulations were observed over central west Rajasthan (0.9 km) and northeast Madhya Pradesh (up to 1.5 km). Additionally, a deep trough extended from northeast Arabian Sea to northwest Bay of Bengal across Gujarat, Madhya Pradesh, Chhattisgarh, and Odisha, tilting southwestwards with height between 3.1 and 5.8 km.

- Highest Maximum Temperature: 35.2°C recorded at Niwari on 02 July.
- Lowest Minimum Temperature: 17.8°C recorded at Narsinghpur on 01 July.
- Lowest Humidity: 47% recorded at Khandwa on 2 June & Tikamgarh on 3 June.
- Highest Humidity: 100% recorded at Narmadapuram on 2 July.

Rainfall forecast for next 5 days									
Met Sub	Division	04-07-2025	05-07-2025	06-07-2025	07-07-2025	08-07-2025			
West Ma	dhya Pradesh	WS	WS	WS	WS	FWS			
East Mac	dhya Pradesh	WS	WS	WS	WS	WS			
ISOL:	Isolated <i>i.e.</i> Rain at 1 or 2 place	28	SCT:	Scattered <i>i.e</i> .	Rain at a few places				
FWS:	Fairly Widespread <i>i.e.</i> Rain at ma								
WS:	Widespread i.e. Rain at most place	ces	DRY:	No rain					

#### **Synoptic Situations**

- The Monsoon Trough at mean sea level now passes through Bikaner, Jaipur, Datia, Sidhi, Asansol, Kolkata and thence east south-eastwards to northeast Bay of Bengal.
- The Cyclonic Circulation over Northeast Madhya Pradesh & neighbourhood extending upto 1.5 km above mean sea level persists.
- The upper air Cyclonic Circulation over northern parts of Gangetic West Bengal & neighborhood persists and now extends upto 5.8 km above mean sea level tilting southwards with height.
- The Trough runs from north Gujarat to the above cyclonic circulation over northern parts of Gangetic West Bengal & neighborhood across Madhya Pradesh, Chhattisgarh, Jharkhand at 3.1 km above mean sea level.

#### <u>General Forecast</u> <u>for next 5 days</u>

No Large Change

# PART C

Crop stages collected from State Department of Agriculture, Govt. of Maharashtra, AMFUs and DAMUs								
District	Arhar	Cotton	Maize	Paddy	Soyabean	Gram	Millets	
AMFU CHINDWARA								
Chindwara		S	S		VG			
Betul		S	S		VG			
Pandhurna		S	S		VG			
AMFU INDORE								
Agar-Malwa								
Dewas								
Indore								
Mandsaur								
Neemuch								
Rajgarh								
Ratlam								
Shajapur								
Ujjain								
AMFU JABALPUR								
Anuppur			Η		S	Η		
Balaghat			Н		S	Η		
Dindori			Н		S	Н		
Jabalpur			Η		S	Η		
Katni			Н		S	Η		
Mandla			Η		S	Η		
Panna			Н		S	Η		
Rewa			Н		S	Η		
Satna			Н		S	Η		
Seoni			Н		S	Η		
Shahdol			Η		S	Η		
Sidhi			Н		S	Η		
Singrauli			Η		S	Η		
Umaria			Η		S	Η		
Maihar			Η		S	Η		
Mauganj			Н		S	Η		
AMFU JHABUA								
Alirajpur		S	S		S	S		
Dhar		S	S		S	S		
Jhabua		S	S		S	S		
AMFU KHARGONE								
Barwani	S	VG			S			
Burhanpur	S	VG			S			
Harda	S	VG			S			
Khandwa	S	VG			S			
Khargone	S	VG			S			
AMFU MORENA								
Ashoknagar	S		Η	Ν	S		Н	
Bhind	S		Н	Ν	S		Н	
Guna	S		Η	N	S		Н	
Gwalior	S		Н	N	S		Н	
Morena	S		Н	Ν	S		Н	
Sheopur	S		Н	N	S		Н	
Shivpuri	S		Н	Ν	S		Н	
AMFU								
POWARKHEDA								
Narsinghpur			PS	Ν	PS			
Narmadapuram			PS	Ν	PS			

AMFU SEHORE					
Damoh	Р	Р	Р	Р	
Sagar	Р	Р	Р	Р	
Bhopal	Р	Р	Р	Р	
Raisen	Р	Р	Р	Р	
Sehore	Р	Р	Р	Р	
Vidisha	Р	Р	Р	Р	
AMFU TIKAMGARH					
Chhatarpur		SD			
Niwari		SD			
Tikamgarh		SD			
Datia		SD			

Legends- M : Mature, SD: Seedlings, S : Sowing, PS: Pre Sowing, N: Nursery, P: Preparation, E : Elongation, VG: Vegetative Growth, GS- Growth Stage, H : Harvesting, FP : Field Preparation, PD : Pod Development, B: Branching, T:Tillering, G : Germination F : Fruiting, R : Ripening, DTS: Drying and Threshing Stage, EF : Ear Formation FL: Flowering

Satpura Plateau Agro climatic Zone: AMFU Chhindwara (Betul, Pandhurna and Chhindwara)

# Soybean (Emergence to First Trifoliate)

- If there is a problem of water logging makes proper drainage arrangements.
- In order to have stability in yield in event of drought/excessive rains, farmers are advised to sow their soybean crop using BBF/Ridge Furrow techniques.
- Sowing should be done (03rd week of June to 02nd week of July) considering local soil moisture status and rainfall received. Sowing should be done in lines 30cm 45cm apart with the help of seed driller.
- Plant to Plant distance can kept from 5cm to 8cm.
- The sowing depth of soybean seed should not be more than 3 4 cm under ideal moisture condition.

# Maize (Sowing and two leaves Stage)

- If there is a problem of water logging makes proper drainage arrangements.
- Select hybrid maize according to land type, also arrange seeds of improved species developed by government research JM 215, JM 216, JM 218, HQPM-1, HQPM-5, vivek-1 and PJHM-1(hybrid) and sow the seeds after seed treatment.
- To control weeds in maize crop spray Tembotrione 42% SC for maize 115ml/acer as post emergence at 18-21 days after sowing.
- Apply Nitrogen in split doses on maize crop 25 days after sowing only after receipt of sufficient rain after ensuring sufficient moisture.
- Install T shaped pegs for bird sitting @100/acre.

# Cotton (Sowing Stage)

- If there is a problem of water logging makes proper drainage arrangements.
- Basal dose of fertilizers 30:60:60 NPK kg/ha should be applied at the time of sowing.
- Timely sowing in June helps to avoid early infestations of pink bollworm. So farmers are advised to complete the sowing at the earliest possible.

# Sugarcane (Tillering Stage)

- Maintain proper drainage to prevent Pyrilla pest outbreaks.
- Apply urea in split doses at 90, 120, and 150 days after planting.
- For top shoot borer control, apply Phorate at 10g or Carbofuran at 15g/plant.
- For broader control, spray Chlorpyrifos 50% EC @ 300–400 g/acre or Cartap hydrochloride 4% @ 8–10 kg/ha.

# Cauliflower, Tomato, Chilli, Brinjal (Nursery & Land Prep)

- Prepare nurseries (seedlings should be 5–6 inches tall and 3 feet wide).
- Use Carbendazim @ 2.0 g/kg seed for seed treatment.
- Favorable weather for sowing kharif vegetables; apply fertilizers based on soil test.
- Cucurbits can also be sown.

# **Fruit Plants (Pit Preparation)**

- Suitable weather for planting, pruning, and budding.
- Use 3:2:1 soil:sand:FYM mix in pits for new plantations.
- Repair basins and clear old fruit tree debris.

#### Cattle

- Cattle should be keep in shade and provide clean and fresh water two times in a day.
- Vaccinate the cattle for control of FMD and HS disease

- To control ecto parasite use Butox or cleaner 2ml/liter of water on whole body of animals and wrap mouth of animal at the time of medicine application.
- Animals must be fed 50-60 grams of salt mixed with water. it helps in growth and reproduction of animals
- Create smoke in the cattle shed to prevent from mosquitoes and other insects. Feed 50–60 g mineral mixture daily to maintain milk yield and reproduction.

# Central Narmada Agro climatic Zone : AMFU Powarkheda (Narsinghpur, Narmadapuram)

# Sugarcane (Vegetative Growth Stage):

- Complete earthing up by placing soil around the plant base to prevent lodging and improve drainage.
- Create proper drainage channels to remove excess water.

#### Paddy (Nursery Stage):

- Use improved varieties like PB 1, PB 6, Pusa Sugandha, Mahamaya, Jaya, etc.
- Treat seeds with Carbendazim or Thiram @ 2 g/kg after soaking for 24 hours before nursery sowing.
- Complete nursery sowing at the earliest.

# Soybean (Pre-Sowing Stage):

- Prepare fields and start sowing once soil moisture is adequate.
- Use improved varieties such as JS 93-05, JS 95-60, JS 97-05, JS 21-72, JS 22-12, JS 22-16, JS 23-03, JS 20-34, JS 23-09.
- Treat seeds with Thiram or Carbendazim @ 3 g/kg before sowing.

# Maize (Pre-Sowing Stage):

- Use improved varieties like Jawahar Maize 218, Jawahar Maize 215.
- Begin sowing after ensuring sufficient soil moisture.
- Treat seeds with Carbendazim @ 2 g/kg, Thiram @ 4 g/kg, or Metalaxyl @ 3 g/kg.
- Brinjal, Chilli (Nursery Stage): Complete kharif nursery sowing with proper seed treatment.

Okra (Sowing Stage): Complete kharif sowing with seed treatment.

#### Livestock Advisory:

Cows:

- Provide 50 g iodized salt and 50–100 g mineral mixture daily with feed/fodder.
- Vaccinate against Foot and Mouth Disease (FMD).
- Ensure fresh and clean water is available.
- Shelter animals during thunderstorms, gusty winds, and rainfall.

Goats:

- Vaccinate against Enterotoxaemia (ETV).
- Control ticks and mites effectively.
- Ensure availability of clean drinking water.
- Keep goats indoors during adverse weather.

# Poultry (Hens):

- Turn and dry poultry shed bedding when wet and apply lime to keep it dry.
- Provide mineral mixtures and clean water to poultry regularly.

# Jhabua hills Agro climatic Zone: AMFU Jhabua (Jhabua, Alirajpur, Dhar)

# Soybean (Sowing):

- Use improved varieties like JS-20-69, RVSM-1135, Raj Soya-18, JS-20-98, RVS-24.
- Treat seeds with Thiram (2 g) + Carbendazim (1 g) per kg, followed by Rhizobium and PSB @ 5 g/kg.
- Use 70–80 kg seed/ha with >70% germination.
- Maintain row spacing of 30–45 cm; sow using ridge & furrow or BBF method for better water management.

# Maize (Sowing):

- Select suitable varieties like JVM 421, JM 218, JM 216, HQPM-1, HQPM-5.
- Treat seeds with Thiram (2 g) + Carbendazim (1 g)/kg, followed by Azotobacter & PSB @ 5 g/kg.
- Maintain spacing of 60–75 cm between rows and 20–25 cm between plants.

# Cotton (Sowing):

- Use improved varieties such as DCH-32 and Bt II cotton.
- Treat seeds with 2 g Carbendazim per kg.
- Maintain spacing of 90–120 cm between rows and 90 cm between plants.

# Black Gram (Sowing):

- Use varieties like JU 86, PU-31, Indra Urd-1, and Pratap-1.
- Seed treatment with Thiram (2 g) + Carbendazim (1 g) and Rhizobium & PSB @ 5 g/kg.
- Maintain 30–45 cm row spacing and sow using ridge & furrow seed drill.

# Fruits (Fruit formation):

• Arrange improved variety buds for budding on 3–4 healthy new branches, previously selected, of old and local (desi) ber plants. Budding should then be carried out.

- While developing a new orchard, previously dug holes should be filled with a mixture of sand, soil, and FYM (Farm Yard Manure) or vermicompost.
- Arrange improved fruit plant varieties for transplanting, and then transplant them.

# Vegetables (Flowering/ Fruiting):

- Stop irrigation due to forecast of rain and dust storms.
- Ensure proper drainage to avoid waterlogging.
- Harvest ready crops like tomato, brinjal, okra, etc., and sell in the market.
- Prepare seedlings of rainy season vegetables.
- Use ridge & furrow method for field preparation.

# Livestock Advisory:

Poultry: Keep windows and doors closed during dust storms, thunderstorms, and lightning to prevent bird stress and fire hazards.

#### Cattle & Goats:

- Shelter animals indoors during dust storms, lightning, or heavy rain.
- Deworm cattle, goats, and newborn animals.
- Vaccinate against BQ, Anthrax, HS, and FMD.
- Provide 10 kg green fodder per day to lactating animals.
- Give 50 g mineral mixture daily per animal for balanced nutrition.

# Bundelkhand Agro climatic Zone: AMFU Tikamgarh (Datia, Tikamgarh, Chhatarpur, Niwari)

# Paddy (Nursery and Transplanting)

- Transplanting: Farmers are advised to transplant 20–25 day old paddy seedlings in low-lying areas.
- Before transplanting, dip roots in Azotobacter culture for 30 minutes to enhance nitrogen fixation.
- Nursery Management: Monitor paddy nursery regularly and remove weeds from the seedbed.

# Vegetables and Fruit Trees

- Avoid spraying pesticides/insecticides on standing crops, especially vegetables and fruit trees.
- Ensure proper drainage, particularly in vegetable fields, to prevent waterlogging.

# **Onion Nursery** (Kharif Season)

- Take care of onion seedlings in nurseries.
- Prevent water stagnation in the nursery beds during rainy and humid conditions.

# **Cucurbit Crops (Flowering Stage)**

- Regularly monitor cucurbitaceous vegetables for insect-pests and diseases.
- Provide support/staking to plants to allow climbing and prevent rotting due to contact with standing water.

# Orchards (New and Existing)

- For new orchards, plant saplings in pre-dug pits.
- In existing orchards, perform deep digging around trees to create basins and remove excess water to avoid root damage.

# Livestock Advisory:

- Prevent goats from getting wet and vaccinate against PPR (Peste des Petits Ruminants).
- Avoid letting animals drink dirty rainwater from ponds, as it may cause worms or infections.
- Perform deworming every 15–20 days to maintain animal health.
- Provide dry and clean shade for calves to protect them from rain and humidity

Gird Agro climatic Zone: AMFU Morena (Morena, Bhind, Gwalior, Sheopur, Guna, Ashoknagar, Shivpuri)

Maize (Harvesting Stage): Farmers are advised to harvest mature maize cobs, dry them properly, and store in a safe place to avoid post-harvest losses.

**Pearl Millet** / **Bajra (Harvesting Stage):** Harvest mature bajra heads and arrange seeds of improved varieties for the next season.

**Pigeon Pea / Arhar / Red Gram (Pre-sowing Stage):** Prepare for sowing pigeon pea using improved varieties like Pusa-991, Pusa-992, and Pusa-2002, and treat the seeds before sowing.

**Rice / Paddy (Nursery Stage):** Ensure nursery management and disease control of paddy seedlings in advance. **Brinjal (Fruit Maturity Stage):** High humidity can lead to rotting of fruits and vegetables; hence, harvest mature brinjal on time and sell in market to avoid losses.

**Chilli (Vegetative to Flowering Stage):** There is a risk of leaf curl (viral disease). To control it, spray Dimethoate 25 EC @ 100 ml per 500–600 liters of water per hectare.

**Tomato (Vegetative to Flowering Stage):** Similar to chilli, tomatoes are also prone to leaf curl. Use the same treatment as above. Avoid spraying during cloudy or rainy weather.

Livestock Advisory:

Buffalo (All Stages)

- Due to humid conditions, there's a risk of Foot and Mouth Disease (FMD).
- Clean animal sheds regularly and ensure animals drink clean water mixed with 5 ml bleaching powder per liter of water once daily for disease prevention.

#### Vindhyan Plateau Agro climatic Zone: AMFU Sehore (Sagar, Bhopal, Sehore, Raisen, Vidisha, Damoh)

**Soybean Disease Management**: For Anthracnose, Aerial Blight, and Charcoal Rot, spray: Tebuconazole @ 625 ml/ha or Tebuconazole + Sulphur @ 1 kg/ha or Hexaconazole @ 500 ml/ha or Pyroclostrobin @ 500 g/ha (All with 500 liters of water per hectare)

**Insect Monitoring**: Install **light traps** or **insect-specific pheromone traps** for early detection and integrated pest management (IPM).

Weed Control and Aeration: Conduct intercultural operations to improve aeration and suppress weeds in all kharif crops.

**Soybean Weed Management**: Spray: Quizalafop-ethyl or Fenoxaprop-ethyl @ 1 L/ha or Imazethapyr @ 750 ml/ha (Use flat-fan nozzle, apply between 15–25 days after sowing)

Kharif Vegetables: Perform intercultural and weeding operations. For cucurbitaceous crops, provide staking or support structures (mandap). Use insecticides/fungicides only after proper pest/disease identification.

Pest Alert in Pulses and Cucurbits: Due to cloudy weather, expect pod borer complex (pod fly, bug, plume moth) in mung, urd, and cucurbits. For control, spray Profenophos 50 EC @ 1500 ml/ha in 600–700 L water or dust Methyl Parathion 2% dust @ 25 kg/ha.

Horticulture (Flowering/Transplanting Stage)

- In new orchards, do gap filling with healthy saplings.
- For insect and disease control, spray Malathion 2 ml + Mancozeb 3 g per liter of water.
- To prevent mango mealybug, apply sticky band around tree trunks and mix Chlorpyrifos 1.5% dust @ 500 g/plant into soil.
- Best time for planting **turmeric**, ginger, and colocasia.

#### Livestock Advisory

Due to favorable conditions for disease spread, vaccinate: Cattle against Foot & Mouth Disease (FMD) Sheep & goats against PPR (Peste des petits ruminants)

# Fisheries July-August is fish breeding season: Avoid selling fish, Add new fish seeds, Remove unwanted organisms from ponds

**Poultry Farming:** To protect poultry workers and animals from **tick fever**, spray **Malathion @ 3 ml/liter of water** in poultry sheds.

# <u>Malwa Plateau Agro climatic Zone</u>: AMFU Indore (Ujjain, Indore, Mandsaur, Ratlam, Shajapur, Dewas, Agar malwa, Neemuch, Rajgarh)

**Tomato (Fruit formation):** To control fruit borer in tomato crop, infested fruits should be collected and buried inside the soil. If pest population is high, spraying of Chlorantraniliprole 18.50% SC @ 0.3 mL/L of water is advised when sky remains clear.

**Okra/Ladyfinger (Fruit formation):** Farmers advise to use recommended insecticides to control insect-pests of okra. **Livestock Advisory:** 

- Clean the animals shed regularly and clean the floor by mixing 5 mL phenyl in 1 L of water.
- Possibility of spread hemorrhagic septicemia, anthrax disease in animal for control, vaccine the animal advice of a doctor.

#### Nimar Valley Agro climatic Zone: AMFU Khargone (Khargone, Burhanpur, Harda, Barwani, Khandwa)

**Chilli (Vegetative):** To prevent Aphid, Thrips, Whitefly, and Fruit borer infestation in chilli, spray 5% neem seed kernel extract (NSKE).

**Cotton (Vegetative):** Farmers who have not applied basal dose of fertilizer in cotton they use immediate 20 kg Urea + 30 kg DAP + 20 kg Potash/acre at 30 days of cotton with using ring of column method.

#### Arhar( Sowing):

- For sowing of Arhar, use varieties like TJT-501, JKM-189 and IPA 15-6 etc.
- Before sowing seeds should be treated with crop specific Rhizobium culture and Phosphate Solubilizing bacteria.

#### Soyabean (Sowing):

- Select 2-3 Soybean varieties recommended for your area and ensure the availability of seed.
- Ensure the quality of available soybean seed by carrying out Germination test (Minimum 70 %) for proper plant stand.

#### Livestock Advisory

- Provide shelter and rain protection.
- Ensure availability of clean and cool drinking water.
- Use Malathion/cleaner/Butox 2ml/lit. of water on whole body of animals to prevent from the ticks and lice.

Tied mushika on mouth of animal after using medicines. •

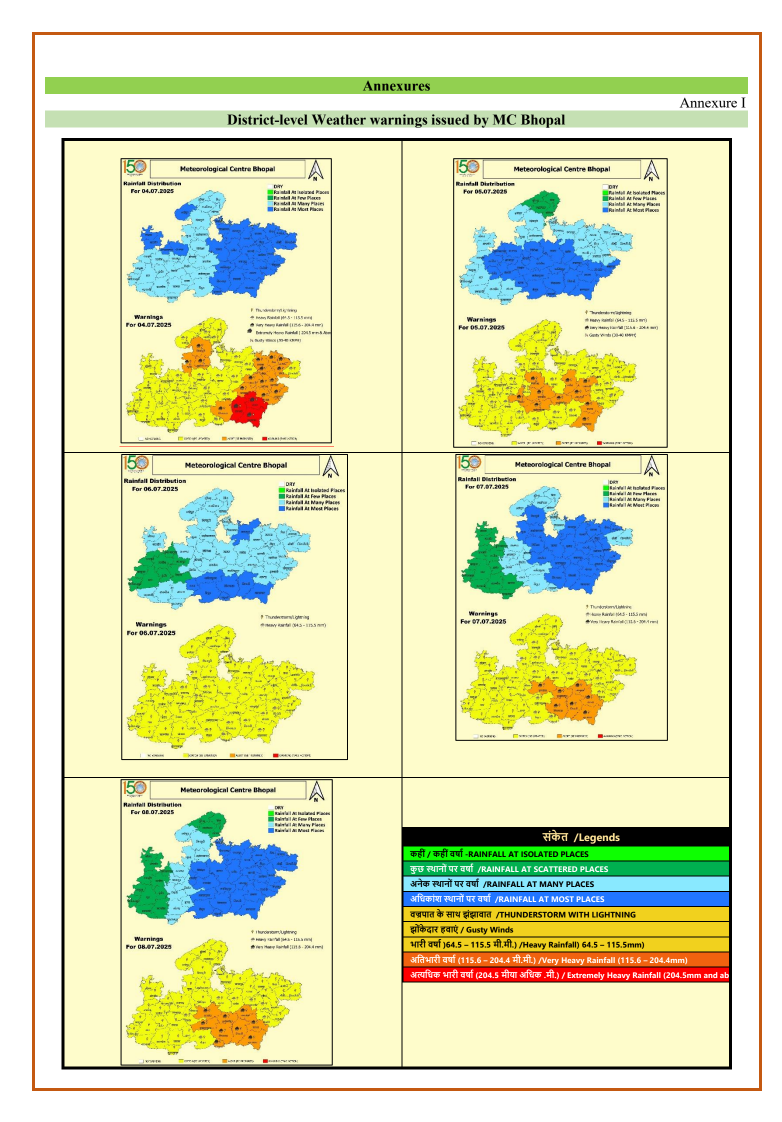
Kymore plateau & Satpura Hills Agro climatic Zone: AMFU Jabalpur (Jabalpur, Satna, Maihar, Mauganj, Panna, Seoni, Rewa, Sidhi, Anuppur, Singrauli, Umaria, Mandla, Dindori, Katni, Balaghat, Shahdol)

Green Gram & Black Gram : At present Green gram & Black gram is at harvesting stage, it is advised to don't irrigate the crop. The places where moong and urd crops have been matured, harvest the crop and store it in a safe place.

Maize: Harvest matured maize now to avoid damage and ensure proper grain drying under dry conditions Soyabean: Plant soybean disease resistant varieties like JS 21-72, RVS 2002-4, RVSM2011-35, Indore soya 130, JS 20-29, JS 20-34, JS 20-69. JS 20-94, JS 20-98, JS 20-116, NRC-38, NRC-86, NRC-127, NRC-150. Livestock Advisory

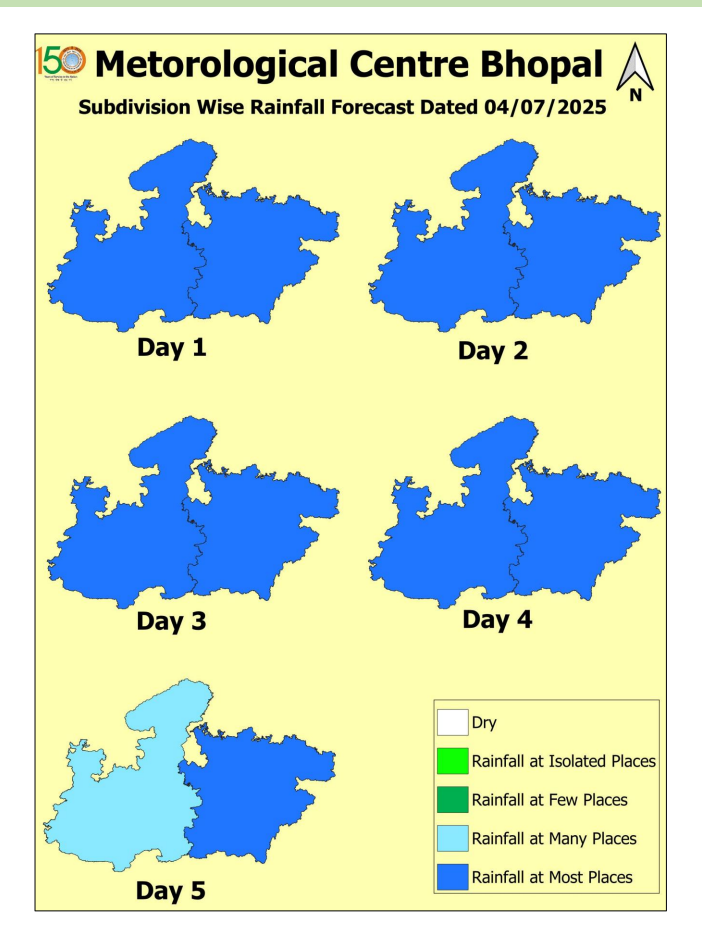
# •

- Keep animals in the shade. Provide pure and cold water 3 times a day. •
- Feed green fodder and mineral mixtures. •
- Milk-producing animals should be kept at home and fed grass. •
- De-worm calves regularly.



Annexure II

Meteorological Subdivision Level Rainfall Weather Forecast for next 5 days



#### Annexure III

# District Forecast & Warnings for next 5 days

भारत सरकार पृथ्वी विज्ञान मंत्रलाय भारत मौसम विज्ञान विभाग मौसम केन्द्र भोपाल 462011

04-07-2025



Government of India Ministry of Earth Sciences India Meteorological Department Meteorological Centre Bhopal 462011

#### For Districts of Madhya Pradesh Warning / Intensity of Rainfall Forecast

#### Issue Time 12:00 Hrs IST

04-07-2025		· · · · · · · · · · · · · · · · · · ·			Issue Im	ie 12:00 Hrs 151
जिला District	दिनांक / Date	4-Jul	5-Jul	6-Jul	7-Jul	8-Jul
District	दिवस / Day	Fri	Sat	Sun	Mon	Tue
	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
भोपाल	Distribution					
Bhopal	: Probability	At Many Places	At Most Places	At Many Places	At Most Places	At Most Places
	:	Likely	Likely	Likely	Likely	Likely
			(Heavy Rainfall/			
	Warning :	(Thunderstorm with Lightning/	Thunderstorm with Lightning /	(Heavy Rainfall/		
	,, uning .	Gusty Wind 30-40	Gusty Wind 30-40	Thunderstorm	(Thunderstorm	(Thunderstorm
		Kmph)	Kmph)	with Lightning)	with Lightning)	with Lightning)
	Intensity : Distribution	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
विदिशा ४४: १: १	Distribution :	At Many Places	At Most Places	At Many Places	At Most Places	At Most Places
Vidisha	<b>Probability</b>	-				
	4	Likely	Likely	Likely	Likely	Likely
		(Heavy Rainfall/	[ Very Heavy Rainfall/			
	Warning :	Thunderstorm	Thunderstorm			
	,, uning .	with Lightning / Gusty Wind 30-40	with Lightning / Gusty Wind 30-40	(Heavy Rainfall/ Thunderstorm	(Heavy Rainfall/ Thunderstorm	(Thunderstorm
		Kmph)	Kmph]	with Lightning)	with Lightning)	with Lightning)
	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
रायसेन	Distribution	A + Marra D1	A + M+ Dl	A + Marra Dla	4 + M + D1	A 4 M 4 D1
Raisen	: Probability	At Many Places	At Most Places	At Many Places	At Most Places	At Most Places
	:	Likely	Likely	Likely	Likely	Likely
			[ Very Heavy			
		(Heavy Rainfall/ Thunderstorm	Rainfall/ Thunderstorm		[Very Heavy	[Very Heavy
	Warning :	with Lightning /	with Lightning /		Rainfall/	Rainfall/
		Gusty Wind 30-40	Gusty Wind 30-40	(Thunderstorm	Thunderstorm	Thunderstorm
	Intensity :	Kmph) Light to Moderate	Kmph] Light to Moderate	with Lightning) Light to Moderate	with Lightning] Light to Moderate	with Lightning] Light to Moderate
सिहोर	Distribution					Eight to Wiederate
Sehore		At Many Places	At Most Places	At Many Places	At Many Places	At Many Places
	Probability	Likely	Likely	Likely	Likely	Likely
	•		[ Very Heavy	Likely	Likely	Likely
		(Heavy Rainfall/	Rainfall/			
	Warning :	Thunderstorm with Lightning /	Thunderstorm with Lightning /			(Heavy Rainfall/
		Gusty Wind 30-40	Gusty Wind 30-40	(Thunderstorm	(Thunderstorm	Thunderstorm
	<b>T</b> ( 1)	Kmph)	Kmph]	with Lightning)	with Lightning)	with Lightning)
	Intensity : Distribution	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
राजगढ़ Daigarh	:	At Most Places	At Most Places	At Many Places	At Many Places	At Many Places
Rajgarh	<b>Probability</b>					- · · ·
	:	Likely (Heavy Rainfall/	Likely (Heavy Rainfall/	Likely	Likely	Likely
		Thunderstorm	Thunderstorm			
	Warning :	with Lightning /	with Lightning /	(Heavy Rainfall/		
		Gusty Wind 30-40 Kmph)	Gusty Wind 30-40 Kmph)	Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)
	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
नर्मदापुरम	Distribution	_				_
Narmadapuram	:	At Many Places	At Most Places	At Most Places	At Many Places	At Many Places

	<b>Probability</b>					
	:	Likely	Likely	Likely	Likely	Likely
	Warning :	(Heavy Rainfall/ Thunderstorm with Lightning /	(Heavy Rainfall/ Thunderstorm with Lightning /			(Heavy Rainfall/
	Intensity :	Gusty Wind 30-40 Kmph) Light to Moderate	Gusty Wind 30-40 Kmph) Light to Moderate	(Thunderstorm with Lightning) Light to Moderate	(Thunderstorm with Lightning) Light to Moderate	Thunderstorm with Lightning) Light to Moderate
	Distribution :	At Many Places	At Most Places	At Most Places	At Many Places	At Many Places
बेतूल Betul	Probability :	Likely	Likely	Likely	Likely	Likely
		(Heavy Rainfall/ Thunderstorm	(Heavy Rainfall/ Thunderstorm			, i i i i i i i i i i i i i i i i i i i
	Warning :	with Lightning / Gusty Wind 30-40	with Lightning / Gusty Wind 30-40	(Heavy Rainfall/ Thunderstorm	(Heavy Rainfall/ Thunderstorm	(Heavy Rainfall/ Thunderstorm
	Intensity :	Kmph) Light to Moderate	Kmph) Light to Moderate	with Lightning) Light to Moderate	with Lightning) Light to Moderate	with Lightning) Light to Moderate
	Distribution	At Many Places	At Most Places	At Most Places	At Many Places	At Many Places
हरदा	Probability :	Likely	Likely	Likely	Likely	Likely
Harda		(Heavy Rainfall/ Thunderstorm	(Heavy Rainfall/ Thunderstorm			,
	Warning :	with Lightning / Gusty Wind 30-40 Kmph)	with Lightning / Gusty Wind 30-40 Kmph)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)
	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
	Distribution :	At Many Places	At Many Places	At Many Places	At Few Places	At Many Places
बुरहानपुर Burhanpur	Probability :	Likely (Thunderstorm	Likely (Thunderstorm	Likely	Likely	Likely
	Warning :	with Lightning/ Gusty Wind 30-40 Kmph)	with Lightning/ Gusty Wind 30-40 Kmph)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)
	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
खंडवा Khandwa	Distribution : Probability	At Many Places	At Many Places	At Many Places	At Few Places	At Many Places
	:	Likely	Likely	Likely	Likely	Likely
	Warning :	(Thunderstorm with Lightning/ Gusty Wind 30-40	(Thunderstorm with Lightning/ Gusty Wind 30-40	(Thunderstorm	(Thunderstorm	(Thunderstorm
	Intensity :	Kmph) Light to Moderate	Kmph) Light to Moderate	with Lightning) Light to Moderate	with Lightning) Light to Moderate	with Lightning) Light to Moderate
खरगोन Khargone	Distribution :	At Many Places	At Many Places	At Many Places	At Few Places	At Many Places
	Probability :	Likely	Likely	Likely	Likely	Likely
	Warning :	(Thunderstorm with Lightning/ Gusty Wind 30-40	(Thunderstorm with Lightning/ Gusty Wind 30-40	(Thunderstorm	(Thunderstorm	(Thunderstorm
	Intensity :	Kmph) Light to Moderate	Kmph) Light to Moderate	with Lightning) Light to Moderate	with Lightning) Light to Moderate	with Lightning) Light to Moderate
बडवानी Barwani	Distribution :	At Many Places	At Many Places	At Many Places	At Few Places	At Few Places
	Probability :	Likely	Likely	Likely	Likely	Likely
	Warning :	(Thunderstorm with Lightning/ Gusty Wind 30-40	(Thunderstorm with Lightning/ Gusty Wind 30-40	(Thunderstorm	(Thunderstorm	(Thunderstorm
	<b>*</b> . •	Kmph)	Kmph)	with Lightning)	with Lightning)	with Lightning)
	Intensity : Distribution :	Light to Moderate At Many Places	Light to Moderate At Many Places	Light to Moderate At Few Places	Light to Moderate At Few Places	Light to Moderate At Few Places
अलीराजपुर	Probability :	Likely	Likely	Likely	Likely	Likely
Alirajpur	· Warning :	(Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph)	(Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)

	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderat
	Distribution	At Many Places	At Many Places	At Few Places	At Few Places	At Few Places
झाबुआ Jhabua	Probability :	Likely	Likely	Likely	Likely	Likely
	Warning :	(Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph)	(Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)
	Intensity : Distribution	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderat
धार Dhar	Probability	At Many Places	At Many Places	At Few Places	At Few Places	At Few Places
	:	Likely (Thunderstorm	Likely	Likely	Likely	Likely
	Warning :	(Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph)	(Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning
	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Modera
इंदौर Indore	Distribution : Probability	At Many Places	At Most Places	At Few Places	At Few Places	At Few Places
	:	Likely	Likely	Likely	Likely	Likely
	Warning :	(Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph)	(Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40 Kmph)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning
	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Modera
	Distribution : Probability	At Many Places	At Many Places	At Few Places	At Few Places	At Few Places
रतलाम	:	Likely	Likely	Likely	Likely	Likely
Ratlam	Warning :	(Thunderstorm with Lightning/ Gusty Wind 30-40	(Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40	(Thunderstorm	(Thunderstorm	(Thunderstorm
		Kmph)	Kmph)	with Lightning)	with Lightning)	with Lightning
उज्जैन	Intensity : Distribution	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Modera
Ujjain	: Due La Lilita	At Many Places	At Most Places	At Few Places	At Few Places	At Few Places
	Probability :	Likely	Likely	Likely	Likely	Likely
	Warning :	(Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph)	(Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40 Kmph)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning
	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Modera
देवास Dewas	Distribution : Probability	At Many Places	At Most Places	At Few Places	At Many Places	At Many Place
	:	Likely	Likely	Likely	Likely	Likely
	Warning :	(Thunderstorm with Lightning/ Gusty Wind 30-40	(Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40	(Thunderstorm	(Thunderstorm	(Thunderstorm
	<b>x</b>	Kmph)	Kmph)	with Lightning)	with Lightning)	with Lightning
शाजापुर Shajapur	Intensity : Distribution :	Light to Moderate At Many Places	Light to Moderate At Most Places	Light to Moderate At Few Places	Light to Moderate At Many Places	Light to Modera At Many Place
Snajapur	<b>Probability</b>	Likely	Likely	Likely	Likely	Likely
	: Warning :	(Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph)	(Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40 Kmph)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning
	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Modera
	Distribution	At Most Places	At Most Places	At Few Places	At Few Places	At Few Places

आगर मालवा Agar Malwa	Probability					
rigar manna	:	Likely	Likely	Likely	Likely	Likely
		(Thunderstorm	(Thunderstorm		, , , , , , , , , , , , , , , , , , ,	
	Warning :	with Lightning/	with Lightning/			
		Gusty Wind 30-40	Gusty Wind 30-40	(Thunderstorm	(Thunderstorm	(Thunderstorm
	Intensity :	Kmph) Light to Moderate	Kmph) Light to Moderate	with Lightning) Light to Moderate	with Lightning) Light to Moderate	with Lightning Light to Modera
	Distribution	Light to Moderate	Light to Woderate	Light to Woderate	Light to Woderate	
मंदसौर	:	At Most Places	At Many Places	At Many Places	At Few Places	At Few Places
Mandsaur	Probability					
	:	Likely	Likely	Likely	Likely	Likely
		(Thunderstorm with Lightning/	(Thunderstorm with Lightning/			
	Warning :	Gusty Wind 30-40	Gusty Wind 30-40	(Thunderstorm	(Thunderstorm	(Thunderstorm
		Kmph)	Kmph)	with Lightning)	with Lightning)	with Lightning
	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Modera
नीमच	Distribution					
Neemuch	:	At Most Places	At Many Places	At Many Places	At Few Places	At Few Places
	Probability	Likely	Likely	Likely	Likely	Likely
	· ·	(Thunderstorm	(Thunderstorm	Likely	Likely	Likely
	Warman	with Lightning/	with Lightning/			
	Warning :	Gusty Wind 30-40	Gusty Wind 30-40	(Thunderstorm	(Thunderstorm	(Thunderstorm
		Kmph)	Kmph)	with Lightning)	with Lightning)	with Lightning
	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Modera
गुना	Distribution .	At Many Places	At Many Places	At Many Places	At Most Places	At Many Place
Guna	Probability	At Wally I laces	At Many Traces	At Wally I laces	At Wost 1 laces	At Wally I lace
	:	Likely	Likely	Likely	Likely	Likely
		[ Very Heavy				
		Rainfall/	(Heavy Rainfall/			
	Warning :	Thunderstorm with Lightning /	Thunderstorm with Lightning /	(Heavy Rainfall/	(Heavy Rainfall/	
		Gusty Wind 30-40	Gusty Wind 30-40	Thunderstorm	Thunderstorm	(Thunderstorm
		Kmph]	Kmph)	with Lightning)	with Lightning)	with Lightning
	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Modera
अशोक नगर	Distribution					
Ashoknagar	: Probability	At Many Places	At Many Places	At Many Places	At Most Places	At Many Places
	:	Likely	Likely	Likely	Likely	Likely
		[ Very Heavy	,	Ĵ	, j	j
		Rainfall/	(Heavy Rainfall/			
	Warning :	Thunderstorm	Thunderstorm		(II D:	
		with Lightning / Gusty Wind 30-40	with Lightning / Gusty Wind 30-40	(Thunderstorm	(Heavy Rainfall/ Thunderstorm	(Thunderstorm
		Kmph]	Kmph)	with Lightning)	with Lightning)	with Lightning
	Intensity :	Light to Moderate	Light to Moderate		Light to Moderate	Light to Modera
			Light to Woderate	Light to Moderate	Light to Wioderate	0
शिवपुरी	Distribution			Ū	U	
शिवपुरी Shivpuri	Distribution :	At Many Places	At Many Places	At Many Places	At Most Places	
9		At Many Places	At Many Places	At Many Places	At Most Places	At Many Place
9	Distribution :	At Many Places		Ū	U	
9	Distribution :	At Many Places	At Many Places	At Many Places	At Most Places	At Many Place
9	Distribution : Probability :	At Many Places Likely [ Very Heavy Rainfall/ Thunderstorm	At Many Places Likely (Thunderstorm	At Many Places	At Most Places Likely	At Many Place
9	Distribution :	At Many Places Likely [ Very Heavy Rainfall/ Thunderstorm with Lightning /	At Many Places Likely (Thunderstorm with Lightning/	At Many Places Likely	At Most Places Likely (Heavy Rainfall/	At Many Place Likely
9	Distribution : Probability :	At Many Places Likely [ Very Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40	At Many Places Likely (Thunderstorm with Lightning/ Gusty Wind 30-40	At Many Places Likely (Thunderstorm	At Most Places Likely (Heavy Rainfall/ Thunderstorm	At Many Place Likely (Thunderstorm
9	Distribution : Probability :	At Many Places Likely [ Very Heavy Rainfall/ Thunderstorm with Lightning /	At Many Places Likely (Thunderstorm with Lightning/	At Many Places Likely	At Most Places Likely (Heavy Rainfall/	At Many Place Likely (Thunderstorm with Lightning
Shivpuri	Distribution : Probability : Warning :	At Many Places Likely [ Very Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40 Kmph] Light to Moderate	At Many Places Likely (Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph) Light to Moderate	At Many Places Likely (Thunderstorm with Lightning) Light to Moderate	At Most Places Likely (Heavy Rainfall/ Thunderstorm with Lightning) Light to Moderate	At Many Place Likely (Thunderstorm with Lightning Light to Modera
Shivpuri ग्वालियर	Distribution : Probability : Warning : Intensity : Distribution :	At Many Places Likely [ Very Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40 Kmph]	At Many Places Likely (Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph)	At Many Places Likely (Thunderstorm with Lightning)	At Most Places Likely (Heavy Rainfall/ Thunderstorm with Lightning)	At Many Place Likely (Thunderstorm with Lightning Light to Modera
Shivpuri	Distribution : Probability : Warning : Intensity :	At Many Places Likely [ Very Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40 Kmph] Light to Moderate At Many Places	At Many Places Likely (Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph) Light to Moderate At Few Places	At Many Places Likely (Thunderstorm with Lightning) Light to Moderate At Many Places	At Most Places Likely (Heavy Rainfall/ Thunderstorm with Lightning) Light to Moderate At Many Places	At Many Place Likely (Thunderstorm with Lightning Light to Modera At Few Places
Shivpuri ग्वालियर	Distribution : Probability : Warning : Intensity : Distribution :	At Many Places Likely [ Very Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40 Kmph] Light to Moderate At Many Places Likely	At Many Places Likely (Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph) Light to Moderate	At Many Places Likely (Thunderstorm with Lightning) Light to Moderate	At Most Places Likely (Heavy Rainfall/ Thunderstorm with Lightning) Light to Moderate	At Many Place Likely (Thunderstorm with Lightning Light to Modera
Shivpuri ग्वालियर	Distribution : Probability : Warning : Intensity : Distribution :	At Many Places Likely [ Very Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40 Kmph] Light to Moderate At Many Places Likely (Heavy Rainfall/	At Many Places Likely (Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph) Light to Moderate At Few Places Likely	At Many Places Likely (Thunderstorm with Lightning) Light to Moderate At Many Places	At Most Places Likely (Heavy Rainfall/ Thunderstorm with Lightning) Light to Moderate At Many Places	At Many Place Likely (Thunderstorm with Lightning Light to Modera At Few Places
Shivpuri ग्वालियर	Distribution : Probability : Warning : Intensity : Distribution :	At Many Places Likely [ Very Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40 Kmph] Light to Moderate At Many Places Likely	At Many Places Likely (Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph) Light to Moderate At Few Places	At Many Places Likely (Thunderstorm with Lightning) Light to Moderate At Many Places	At Most Places Likely (Heavy Rainfall/ Thunderstorm with Lightning) Light to Moderate At Many Places	At Many Place Likely (Thunderstorm with Lightning Light to Modera At Few Places
Shivpuri ग्वालियर	Distribution : Probability : Warning : Marning : Intensity : Distribution : Probability :	At Many Places Likely [ Very Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40 Kmph] Light to Moderate At Many Places Likely (Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40	At Many Places Likely (Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph) Light to Moderate At Few Places Likely (Thunderstorm with Lightning/ Gusty Wind 30-40	At Many Places Likely (Thunderstorm with Lightning) Light to Moderate At Many Places Likely (Thunderstorm	At Most Places Likely (Heavy Rainfall/ Thunderstorm with Lightning) Light to Moderate At Many Places Likely (Thunderstorm	At Many Place Likely (Thunderstorm with Lightning Light to Modera At Few Places Likely (Thunderstorm
Shivpuri ग्वालियर	Distribution : Probability : Warning : Marning : Probability : Warning :	At Many Places Likely [ Very Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40 Kmph] Light to Moderate At Many Places Likely (Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40 Kmph)	At Many Places Likely (Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph) Light to Moderate At Few Places Likely (Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph)	At Many Places Likely (Thunderstorm with Lightning) Light to Moderate At Many Places Likely (Thunderstorm with Lightning)	At Most Places Likely (Heavy Rainfall/ Thunderstorm with Lightning) Light to Moderate At Many Places Likely (Thunderstorm with Lightning)	At Many Place Likely (Thunderstorm with Lightning Light to Modera At Few Places Likely (Thunderstorm with Lightning
Shivpuri ग्वालियर	Distribution : Probability : Warning : Marning : Intensity : Distribution : Probability :	At Many Places Likely [ Very Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40 Kmph] Light to Moderate At Many Places Likely (Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40	At Many Places Likely (Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph) Light to Moderate At Few Places Likely (Thunderstorm with Lightning/ Gusty Wind 30-40	At Many Places Likely (Thunderstorm with Lightning) Light to Moderate At Many Places Likely (Thunderstorm	At Most Places Likely (Heavy Rainfall/ Thunderstorm with Lightning) Light to Moderate At Many Places Likely (Thunderstorm	At Many Places Likely (Thunderstorm with Lightning Light to Modera At Few Places

	D 1 1 11					
	Probability :	Likely	Likely	Likely	Likely	Likely
	Warning :	(Heavy Rainfall/ Thunderstorm with Lightning / Gusty Wind 30-40 Kmph)	(Thunderstorm with Lightning/ Gusty Wind 30-40 Kmph)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)
	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
भिंड Bhind	Distribution :	At Many Places	At Few Places	At Many Places	At Many Places	At Few Places
Dillita	Probability	Likely	Likely	Likely	Likely	Likely
	•	(Thunderstorm	(Thunderstorm		Likely	Likely
	Warning :	with Lightning/ Gusty Wind 30-40 Kmph)	with Lightning/ Gusty Wind 30-40 Kmph)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)
	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
मुरैना Morena	Distribution :	At Many Places	At Few Places	At Many Places	At Many Places	At Few Places
	Probability :	Likely	Likely	Likely	Likely	Likely
		(Heavy Rainfall/ Thunderstorm	(Thunderstorm	Likoly	Likoly	Linely
	Warning :	with Lightning / Gusty Wind 30-40 Kmph)	with Lightning/ Gusty Wind 30-40 Kmph)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)
	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
श्योपुर कलां Sheopur Kalan	Distribution : Probability	At Most Places	At Many Places	At Many Places	At Many Places	At Many Places
	: :	Likely	Likely	Likely	Likely	Likely
		(Heavy Rainfall/				
	Warning :	Thunderstorm with Lightning /	(Thunderstorm with Lightning/			
	0	Gusty Wind 30-40	Gusty Wind 30-40	(Thunderstorm	(Thunderstorm	(Thunderstorm
	Intensity :	Kmph) Light to Moderate	Kmph) Light to Moderate	with Lightning) Light to Moderate	with Lightning) Light to Moderate	with Lightning) Light to Moderate
सिंगरौली	Distribution					
Singrauli	: Probability	At Most Places	At Many Places Likely	At Many Places	At Many Places	At Most Places
	•	(Heavy Rainfall/	Likely	Likely	Likely	Likely
	Warning :	Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)
-0-0	Intensity : Distribution	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
सीधी Sidhi	: Probability	At Most Places	At Many Places	At Many Places	At Many Places	At Most Places
	:	Likely [Very Heavy	Likely	Likely	Likely	Likely
	Warning :	Rainfall/ Thunderstorm with Lightning]	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)
	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
	Distribution :	At Most Places	At Many Places	At Many Places	At Most Places	At Most Places
रीवा Rewe	Probability :	Likely	Likely	Likely	Likely	Likely
Rewa	Warning :	[Very Heavy Rainfall/				
	······································	Thunderstorm with Lightning]	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)
	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
	Distribution : Probability	At Most Places	At Many Places	At Many Places	At Most Places	At Most Places
मऊगंज Mauganj	: :	Likely	Likely	Likely	Likely	Likely
mauganj	Warning :	[Very Heavy Rainfall/				
	.0	Thunderstorm	(Thunderstorm	(Thunderstorm	(Thunderstorm	(Thunderstorm
		with Lightning]	with Lightning)	with Lightning)	with Lightning)	with Lightning)

	Distribution					
सतना िन्द्रम्बन	:	At Most Places	At Many Places	At Many Places	At Most Places	At Most Places
Satna	Probability :	Likely	Likely	Likely	Likely	Likely
		[Very Heavy Rainfall/				
	Warning :	Thunderstorm	(Thunderstorm	(Thunderstorm	(Thunderstorm	(Thunderstorm
	Intensity :	with Lightning] Light to Moderate	with Lightning) Light to Moderate			
	Distribution					
अनुपपुर	: Probability	At Most Places	At Most Places	At Many Places	At Most Places	At Most Places
Anuppur	:	Likely [Very Heavy	Likely	Likely	Likely	Likely
	Warning :	Rainfall/	(Heavy Rainfall/	(T1 1 4	(171 1 4	(T1 1 (
	0	Thunderstorm with Lightning]	Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)
	Intensity : Distribution	Light to Moderate				
	:	At Most Places	At Many Places	At Many Places	At Most Places	At Most Places
शहडोल Shahdol	Probability :	Likely	Likely	Likely	Likely	Likely
		[Very Heavy Rainfall/	(Heavy Rainfall/			
	Warning :	Thunderstorm	Thunderstorm	(Thunderstorm	(Thunderstorm	(Thunderstorm
	Intensity :	with Lightning] Light to Moderate	with Lightning) Light to Moderate			
	Distribution	At Most Places	At Many Places		At Most Places	At Most Places
	Probability		-	At Many Places		
	:	Likely [Very Heavy	Likely	Likely	Likely	Likely
उमरिया Umaria	Warning :	Rainfall/ Thunderstorm	(Heavy Rainfall/ Thunderstorm	(Three denotes mu	(Heavy Rainfall/ Thunderstorm	(Heavy Rainfall/ Thunderstorm
		with Lightning]	with Lightning)	(Thunderstorm with Lightning)	with Lightning)	with Lightning)
~ ` `	Intensity : Distribution	Light to Moderate				
डिंडोरी Dindori	2	At Most Places	At Most Places	At Many Places	At Most Places	At Most Places
	Probability :	Likely	Likely	Likely	Likely	Likely
		[Very Heavy Rainfall/	(Heavy Rainfall/	(Heavy Rainfall/	(Heavy Rainfall/	(Heavy Rainfall/
	Warning :	Thunderstorm	Thunderstorm	Thunderstorm	Thunderstorm	Thunderstorm
	Intensity :	with Lightning] Light to Moderate	with Lightning) Light to Moderate			
कटनी	Distribution					
Katni	: Probability	At Most Places	At Many Places	At Many Places	At Most Places	At Most Places
	:	Likely [Very Heavy	Likely [Very Heavy	Likely	Likely	Likely
	Warning :	Rainfall/	Rainfall/	(Three 1)	(Heavy Rainfall/	(Heavy Rainfall/
	0	Thunderstorm with Lightning]	Thunderstorm with Lightning]	(Thunderstorm with Lightning)	Thunderstorm with Lightning)	Thunderstorm with Lightning)
	Intensity :	Light to Moderate				
जबलपुर Jabalpur	Distribution :	At Most Places	At Most Places	At Many Places	At Most Places	At Most Places
Jabaipui	Probability :	Likely	Likely	Likely	Likely	Likely
	•	[Very Heavy	[Very Heavy	Lincity	[Very Heavy	[Very Heavy
	Warning :	Rainfall/ Thunderstorm	Rainfall/ Thunderstorm	(Thunderstorm	Rainfall/ Thunderstorm	Rainfall/ Thunderstorm
	Intensity :	with Lightning] Light to Moderate	with Lightning] Light to Moderate	with Lightning) Light to Moderate	with Lightning] Light to Moderate	with Lightning] Light to Moderate
नरसिंहपुर	Distribution					
Narsinghpur	: Probability	At Most Places	At Most Places	At Many Places	At Most Places	At Most Places
	:	Likely	Likely	Likely	Likely	Likely
	Warning :	(Heavy Rainfall/	[Very Heavy Rainfall/		[Very Heavy Rainfall/	[Very Heavy Rainfall/
	muning .	Thunderstorm with Lightning)	Thunderstorm with Lightning]	(Thunderstorm with Lightning)	Thunderstorm with Lightning]	Thunderstorm with Lightning]
	Intensity :	Light to Moderate				

छिंदवाडा	Distribution	At Most Places	At Most Places	At Most Places	At Most Places	At Most Places
Chhindwara	Probability	Likely	Likely	Likely	Likely	Likely
	Warning :	[Very Heavy Rainfall/ Thunderstorm with Lightning]	(Heavy Rainfall/ Thunderstorm with Lightning)	(Heavy Rainfall/ Thunderstorm with Lightning)	(Heavy Rainfall/ Thunderstorm with Lightning)	(Heavy Rainfall/ Thunderstorm with Lightning)
	Intensity : Distribution	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
सिवनी Seoni	: Probability	At Most Places	At Most Places	At Most Places	At Most Places	At Most Places
	:	Likely {Extremely Heavy	Likely	Likely	Likely [Very Heavy	Likely [Very Heavy
	Warning :	Rainfall/ Thunderstorm with Lightning}	(Heavy Rainfall/ Thunderstorm with Lightning)	(Heavy Rainfall/ Thunderstorm with Lightning)	Rainfall/ Thunderstorm with Lightning]	Rainfall/ Thunderstorm with Lightning]
	Intensity : Distribution	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
मंडला Mandla	Probability	At Most Places	At Most Places	At Many Places	At Most Places	At Most Places
	:	Likely	Likely	Likely	Likely	Likely
	Warning :	{Extremely Heavy Rainfall/ Thunderstorm	[Very Heavy Rainfall/ Thunderstorm	(Heavy Rainfall/ Thunderstorm	[Very Heavy Rainfall/ Thunderstorm	[Very Heavy Rainfall/ Thunderstorm
		with Lightning}	with Lightning]	with Lightning)	with Lightning]	with Lightning]
बालाघाट	Intensity : Distribution	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
Balaghat	: Probability	At Most Places	At Most Places	At Most Places	At Most Places	At Most Places
	2	Likely {Extremely Heavy	Likely [Very Heavy	Likely	Likely	Likely [Very Heavy
	Warning :	Rainfall/ Thunderstorm	Rainfall/ Thunderstorm	(Heavy Rainfall/ Thunderstorm	(Thunderstorm	Rainfall/ Thunderstorm
	Intensity :	with Lightning} Light to Moderate	with Lightning] Light to Moderate	with Lightning) Light to Moderate	with Lightning) Light to Moderate	with Lightning] Light to Moderate
पन्ना Panna	Distribution :	At Most Places	At Many Places	At Many Places	At Most Places	At Most Places
	Probability :	Likely	Likely	Likely	Likely	Likely
	Warning :	(Heavy Rainfall/ Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)
	Intensity : Distribution	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
दमोह Damoh	: Probability	At Most Places	At Most Places	At Many Places	At Most Places	At Most Places
	: Warning :	Likely (Heavy Rainfall/ Thunderstorm with Lightning)	Likely [Very Heavy Rainfall/ Thunderstorm with Lightning]	Likely (Thunderstorm with Lightning)	Likely (Heavy Rainfall/ Thunderstorm with Lightning)	Likely (Heavy Rainfall/ Thunderstorm with Lightning)
	Intensity : Distribution	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
सागर Sagar	Probability	At Most Places	At Most Places	At Many Places	At Most Places	At Most Places
	:	Likely (Heavy Rainfall/	Likely (Heavy Rainfall/	Likely	Likely (Heavy Rainfall/	Likely (Heavy Rainfall/
	Warning :	Thunderstorm with Lightning)	Thunderstorm with Lightning)	(Thunderstorm with Lightning)	Thunderstorm with Lightning)	Thunderstorm with Lightning)
	Intensity : Distribution	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
छत्तरपुर Chhatarpur	: Probability	At Most Places	At Many Places	At Most Places	At Most Places	At Most Places
	:	Likely (Heavy Rainfall/	Likely	Likely	Likely (Heavy Rainfall/	Likely
	Warning :	Thunderstorm with Lightning)	(Thunderstorm with Lightning)	(Thunderstorm with Lightning)	Thunderstorm with Lightning)	(Thunderstorm with Lightning)
टीकमगढ़	Intensity : Distribution	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
Tikamgarh	:	At Most Places	At Many Places	At Many Places	At Many Places	At Most Places

	<b>Probability</b>					
	:	Likely	Likely	Likely	Likely	Likely
	Warning :	(Thunderstorm	(Thunderstorm	(Thunderstorm	(Thunderstorm	(Thunderstorm
		with Lightning)	with Lightning)	with Lightning)	with Lightning)	with Lightning)
निवाडी	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
	Distribution	_			_	
	:	At Most Places	At Many Places	At Many Places	At Many Places	At Most Places
Niwari	<b>Probability</b>					
	: 1	Likely	Likely	Likely	Likely	Likely
	Warning :	(Thunderstorm	(Thunderstorm	(Thunderstorm	(Thunderstorm	(Thunderstorm
		with Lightning)	with Lightning)	with Lightning)	with Lightning)	with Lightning)
मैहर MAIHAR	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
	Distribution	U	U			
	:	At Most Places	At Many Places	At Many Places	At Most Places	At Most Places
	<b>Probability</b>					
	;	Likely	Likely	Likely	Likely	Likely
		[Very Heavy			j	
	Warning :	Rainfall/				
		Thunderstorm	(Thunderstorm	(Thunderstorm	(Thunderstorm	(Thunderstorm
		with Lightning]	with Lightning)	with Lightning)	with Lightning)	with Lightning)
पांदुर्गा PANDHURNA	Intensity :	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate	Light to Moderate
	Distribution		6		6	6
	:	At Most Places	At Most Places	At Most Places	At Many Places	At Most Places
	Probability					
	:	Likely	Likely	Likely	Likely	Likely
	-				j	[Very Heavy
	Warning :	(Heavy Rainfall/	(Heavy Rainfall/	(Heavy Rainfall/	(Heavy Rainfall/	Rainfall/
		Thunderstorm	Thunderstorm	Thunderstorm	Thunderstorm	Thunderstorm
		with Lightning)	with Lightning)	with Lightning)	with Lightning)	with Lightning]
	<b>F</b>	arning for any day is				

Forecast and Warning for any day is valid from 0830 hours IST of day till 0830 hours IST of next day

Ts: Thander Some Distributions of Rainfall     No. Wild spread / Mark Places     Note of a lations on ceives rainfall     WS) Wids spread / Mark Places     Note of a lations on ceives rainfall     (FWS) Fairly Wids spread / Mark Places     Note of a lations on ceives rainfall     (FWS) Fairly Wids spread / Mark Places     Note of a lations on ceives rainfall     (SCT) Scattered / A Few Places     Note of a lations on ceives rainfall     (SCT) Scattered / A Few Places     Note of a lations on ceives rainfall     (SCT) Scattered / A Few Places     Note of a lations on ceives rainfall     (SCT) Scattered / A Few Places     Note of a lations on ceives rainfall     (SCT) Scattered / A Few Places     Note of a lations on ceives rainfall     (SCT) Scattered / A Few Places     Note of a lations on ceives rainfall     (SCT) Scattered / A Few Places     Note of a lations on ceives rainfall     (SCT) Scattered / A Few Places     Note of a lations on ceives rainfall     (SCT) Scattered / A Few Places     Note of a lations on ceives rainfall     (SCT) Scattered / A Few Places     Note of a lations on ceives rainfall     (SCT) Scattered / A Few Places     Note of a lations on ceives rainfall     (DRT) Dry     Note of a lations on ceives rainfall     (DRT) Dry     Note of a lations on ceives rainfall     (DRT) Dry     Note of a lations on ceives rainfall     (DRT) Dry     Note of a lations on ceives rainfall     Note of a lations on ceives rainfall     (DRT) Dry     Note of a lations on ceives rainfall     Note of a lations on ceives rainfall     Note of a lations on ceives rainfalle of a lations on ceives rainfalle of a lations	Legends					
Distribution of Rainfall     NSD Widespread / Most Places     Note Places     Note of stations receives rainfall     NSD Widespread / Most Places     Note of the provide w / with w       (1-50% of stations receives rainfall     (FW3) Faitly Widespread / Many Places     wft forpe / repride weit w / with w        (2650% of stations receives rainfall     (SCT) Scattered / A Few Places     wft forpe / repride weit w / with w       (1-25)% of stations receives rainfall     (SCT) Scattered / A Few Places     wft forpe / repride weit w / with w       (1-25)% of stations receives rainfall     (SCT) Scattered / A Few Places     wft form / w       (1-25)% of stations receives rainfall     (SCT) Scattered / A Few Places     wft form / w       (1-25)% of stations receives rainfall     (SCT) Scattered / A Few Places     wft form / w       (1-25)% of stations receives rainfall     (SCT) Scattered / A Few Places     wft form / w       (1-25)% of stations receives rainfall     (SCL) isolated places     wft form / w       (1-25)% of stations receives rainfall     (SCL) isolated places     wft form / w       No station reporting rain     (DR1) Dry     Top / w     Top / w       Intensity of Rainfall     (SCL) isolated places     wft form / w     Top / w       Very Light     0.1 is 2.4 mm     wft form / w     wft for / w     Top / w       Reavy     645 - 115.5 mm     wft form / w     wft for / w						
(26-100% of stations nectives minfall     (W3) Widespread / Most Places     Nepr / state web w / state       (31-75% of stations nectives minfall     (SU5) Fairly Widespread / Many Places     with floor / state web w / stag web       (32-75% of stations nectives minfall     (SUT) Scattered / A Feer Places     Water web w / stag web       (1-25%)% of stations necetives minfall     (SU5) Scattered / A Feer Places     Water web w / stag web       (1-25%)% of stations necetives minfall     (SU5) Isolated places     Water web w       (1-25%)% of stations necetives minfall     (SU5) Isolated places     Water web w       (1-25%)% of stations necetives minfall     (SU5) Isolated places     Water web w       (1-25%)% of stations necetives minfall     (SU5) Isolated places     Water web w       No station neporting rain     (DR1) Dry     Tot       Interactive of Rainfall     (DR1) Dry     Tot       Very Light     0.1 to 2.4 mm     grave web       Light     2.5 - 15.5 mm     grave web       Moderate     15.6 - 04.4 mm     grave web       Extempty     2.5 - 04.4 mm     grave web       Extempty Reavy     0.4 - 0.1 to 2.4 mm     grave web       Extempty Reavy     0.4 - 0.1 to 2.4 mm     grave web       Extempty Reavy     0.4 - 0.1 to 2.4 mm     grave web       Extempty Reavy     0.4 - 0.1 to 2.4 mm     grave web <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
(31-75)% of sations receives rainfall     (FWS) Fairly Widespread / Many Places     with floor / upp in web wit / upp web       (36-50)% of sations receives rainfall     (SCT) Scattered / A Few Places     give web wit / upp       (1-25)% of stations receives rainfall     (SOL) Isolated places     wei gen web wit / upp       (1-25)% of stations receives rainfall     (SOL) Isolated places     wei gen web wit / upp       No station reporting rain     (DR2) Dry     the       Intensity of Rainfall     (DR2) Dry     the       Very Light     0.1 to 2.4 mm     gen web wit       Light     2.5 .15.5 mm     gen web wit       Adderate     15.6 .64.4 mm     gen web       Haavy     64.5 .115.3 mm     web wit wit       Very Haavy     115.6 .20.44 mm     gen web       Exceptionally Heavy     2.60.5 mm     gen web       Exceptionally Heavy     2.5 .50.5 mm     gen web       Probability of Occurrence (%)     file     gen web       Unabledy     <2.5	Distribution of Rainfall			हिन्दी		
Cd6-50% of stations receives minfal       (SCT) Scattered / A Few Places       प्रकेष पर / पेपर         (1-25% of stations receives minfal       (ISOL) Isolated places       प्रक कुल मण्णे प         No station reporting rain       (DRY) Dry       प्रक       प्रक         Intensity of Rainfall       (DRY) Dry       प्रक       प्रक         Intensity of Rainfall       0.1 to 2.4 mm       mg प्रक करो       mg प्रक करो         Light       2.5 - 15.5 mm       प्रक प्रक करो       कर करो         Moderate       15.6 - 64.4 mm       mg प्रक करो       mg प्रक करो         Harry       643 - 115.5 mm       प्रक कर करो       करो करो         Vary light       15.6 - 204.4 mm       mg प्रक करो       करो करो         Harry       643 - 115.5 mm       were करो       करो करो         Vary light Placy       2.04.5 mm       profit       mem प्रक करो         Externely Heavy       2.04.5 mm       profit       profit         Light	(76 - 100)% of stations receives rainfall	(WS) Widespread / Most Places		विस्तृत / अधिसंग्र स्थने फ. / सर्वत		
Iterations receives rainfall     ISOL) Isolated places     मा कुल मालो ल       No station reporting rain     (DRY) Dry     पृष्ट       Intensity of Rainfall     (DRY) Dry     पृष्ट       No station reporting rain     (DRY) Dry     पृष्ट       Intensity of Rainfall     (DRY) Dry     पृष्ट       Very Light     0.1 to 2.4 mm     पृष्ट raft of       Light     2.5 - 15.5 mm     पृष्ट raft of       Moderate     15.6 - 64.4 mm     पृष्ट raft of       Haavy     64.5 - 11.5 mm     पृष्ट raft of       Very Light     15.6 - 204.4 mm     पृष्ट raft of       Extremely Heavy     15.6 - 204.4 mm     पृष्ट raft of       Externely Heavy     2.04.5 mm     पृष्ट raft of       Islakely     0.7.5     पृष्ट raft       Islakely     2.5.0     पृष्ट raf	(51-75)% of stations receives rainfall	(FWS) Fairly Widespread / Many Places		स्पत्री विस्तृत / बहुत से स्थने पर / बहुत सर्वत		
No station reporting rain     (DRY) Dry     Ref       Intensity of Rainfall     It to 2.4 mm     Ref of       Light     0.1 to 2.4 mm     Ref of       Light     2.5 · 15.5 mm     Ref of       Moderate     15.6 · 64.4 mm     Ref of       Pasay     64.5 · 115.5 mm     Ref of       Moderate     15.6 · 20.4 mm     Ref of       Exerption ally Havy     64.5 · 115.5 mm     Ref of       Externately Havy     2.20.4 mm     Ref of       Externately Havy     Ref of     Ref of       Externately Havy     Ref of     Ref of       Moderate     Ref of     Ref of       Externately Havy     Ref of     Ref of       Cm     Ref of     Ref of       Probability of Occurrence (%)     Ref of     Ref of       Likely     25.50     Ref of       Varuing Colour Codes     No     Ref of       Warning Colour Codes     No     R	(26-50)% of stations receives rainfall	(SCT) Scattered / A Few Places		<b>इन्फ्रेन् म</b> ानो पर / बिल		
Intensity of Rainfall       91 to 2.4 mm       92 set are         Yery Light       0.1 to 2.4 mm       92 set are         Light       2.5 · 15.5 mm       92 set are         Moderate       15.6 · 64.4 mm       92 set are         Heavy       64.5 · 115.5 mm       92 set are         Yery Heavy       11.6 · 204.4 mm       92 set are         Extremely Heavy       2 20.45 mm       92 set are         Extremely Heavy       2 20.5 mm       92 set are         Extremely Heavy       10.6 - 204.4 mm       92 set are         Extremely Heavy       20.05 mm       92 set are         Extremely Heavy       20.05 mm       92 set are         Extremely Heavy       20.5 mm       92 set are         Unlikely       22.5 mm       92 set are         Yery Likely       30 - 75       92 set are         Most	(1-25)% of stations receives rainfall	(ISOL) Isolated places		इस्स हुक्स स्पन्नो प		
Very Light       0.1 to 2.4 mm       up treat rei         Light       2.5 - 15.5 mm       ure and         Moderate       15.6 - 64.4 mm       ure and         Heavy       64.5 - 115.5 mm       ure and         Very Light       1156 - 204.4 mm       up treat rei         Extremely Heavy       2.20.5 mm       up treat rei         Extremely Heavy       When the amount is a value near about the highest recorded rainfall at or near the station for the month or season. However, this term will be used only when the actual rainall amount exceeds 12 cm       up treat rei         Probability of Occurrence (%)       freid       up treat rei         Unlikely       2.25 - 50       up treat rei         Very Likely       50 - 75       show area         Most Likely       > 75       show area         W arning Colour Codes       freid         W ARNING (TAKE ACTION)       urait         ALERT (BE PREPARED)       rait met	No station reporting rain	(DRY) Dry		য় হ		
Very Light     0.1 to 2.4 mm     up ref ref ref       Light     2.5 - 15.5 mm     set #       Moderate     15.6 - 64.4 mm     set #       Haavy     64.5 - 115.5 mm     set #       Very Light     115.6 - 204.4 mm     set #       Extremely Heavy     2.04.5 mm     set #       Extremely Heavy     2.04.6 mm     set #       Extremely Heavy     2.04.6 mm     set #       Extremely Heavy     2.04.6 mm     set #       Extremely Heavy     When the amount is a value near about the highest recorded rainfull at or near the station for the month or season. However, this term will be used only when the actual rainall amount exceeds 12 cm     set #       Probability of Occurrence (%)     fm#     set #       Unlikely     <2.5						
Light       2.5 - 15.5 mm       इस्टी की         Moderate       15.6 - 64.4 mm       स्वय की         Haavy       64.5 - 115.5 mm       की की         Yery Heavy       115.6 - 204.4 mm       बहा की की         Extremely Heavy       2.204.5 mm       कार्यक की         Extremely Heavy       2.204.5 mm       कार्यक की         Extremely Heavy       2.204.5 mm       कार्यक की         Exceptionally Heavy       When the amount is a value near about the highest rec orded rainfall at or near the station for the month or season. However, this term will be used only when the actual rainall amount exceeds 12 cm       कार्यक की         Pro bability of Occurrence (%)       free          Unlikely       2.5 - 5.0       कार्यक की         Likely       25 - 5.0       कार्यक की         Very Likely       50 - 7.5       अध्यक का         Most Likely       > 7.5       अध्यक का         Warning Colour Codes       freरी         W ARNING (TAKE A CTION)       खरार्थ         ALERT (BE PREPARED)       mb को	Intensity of Rainfall				हिन्दी	
Moderate     15.6 - 64.4 mm     मार परं       Heavy     64.5 - 115.5 mm     भार परं       Very Heavy     115.6 - 204.4 mm     मार परं       Extremely Heavy     204.5 mm     मार परं       Exceptionally Heavy     When the amount is a vake near about the highest recorded rainfall at or near the station for the month or season. However, this term will be used only when the actual rainal amount exceeds 12 cm     मार परं       Probability of Occurrence (%)     free     Image: Color Code Color C	Very Light	0.1 to 2.4 mm			बहुत हल्मी वर्ष	
Heavy 64.5 · 115.5 mm vt गर्व Very Heavy 115.6 · 204.4 mm vt गर्व Extremely Heavy ≥ 204.5 mm vt गर्व Exceptionally Heavy When the amount is a value near about the highest rec orded rainfall at or near the station for the month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rainall amount exceeds 12 month or season. However, this term will be used only when the actual rain	Light	2.5 - 15.5 mm			हल्की वर्ष	
Very Heavy     115.6 - 204.4 mm     व्युष फी वर्त       Extremely Heavy     2 204.5 mm     अच्छेक फी वर्त       Exc eptionally Heavy     When the amount is a value near about the highest recorded rainfall at or near the station for the month or season. However, this term will be used only when the actual rainall amount exceeds 12 cm     अव्ययण भी वर्ष       Pro bability of Occurrence (%)     feed       Unlikely     <25		15.6 - 64.4 mm			मध्यम वर्षा	
Extremely Heavy       ≥ 204.5 mm       जन्दीयक घरी चर्च         Exceptionally Heavy       When the amount is a value near about the highest rec orded rainfall at or near the station for the month or season. However, this term will be used only when the actual rainall amount exceeds 12 cm       जन्दयक घरी चर्च         Pro bability of Occurence (%)       fee@          Unlikely       25       फंसाल चर्च         Likely       25 - 50       फर्माल         Very Likely       50 - 75       अल्लीक संप्रका         Most Likely       > 75       अल्लीक संप्रका         Warning Colour Codes       हिल्व          WarNING (LAKE ACTION)       फललंग          ALERT (BE PREPARED)       गक्षं ग्रं	Heavy	64.5 - 115.5 mm			भग्रे वर्ष	
Exceptionally Havy     When the amount is a value near about the highest recorded rainfall at or near the station for the month or season. However, this term will be used only when the actual rainall amount exceeds 12 cm     अवयणा भर्म वर्ष       Pro bability of Occurence (%)     हिन्दे        Unlikely     225     संभावन वर्ष       Likely     25 - 50     स्थवित       Very Likely     50 - 75     अववित       Most Likely     > 75     अववित       Warning Colour Codes     हिन्दी       Warning Clake ACTION)     भावन       ALERT (BE PREPARED)     वर्क्त वर्ष्ट		115.6 - 204.4 mm			•	
month or season. However, this term will be used only when the actual rainall amount exceeds 12 cm Pro bability of Occurence (%) Unlikely <25 फिसल नहीं Likely 25 - 50 फिसल नहीं Likely 25 - 50 फिसल नहीं Likely 50 - 75 फिस्ट मंगलन Most Likely >75 जिपिक मंगलन Most Likely >75 जिपिक मंगलन						
Unlikely         < 25	Exceptionally Heavy	month or season. However, this term will be used only when the actual rainall amount exceeds 12			সমাথলে সৰী বৰ্ম	
Unlikely         < 25         संगळन नहीं           Likely         25 - 50         मंगवित           Very Likely         50 - 75         अधिक संगळन           Most Likely         > 75         अधिक संगळन           Warning Colour Codes         हिन्दे           WARNING (TAKE A CHION)         सेंगळने           ALERT (BE PREPARED)         मंत्रके रहे						
Likely         25 - 50         मावित           Very Likely         50 - 75         अधिक संगळन           Most Likely         > 75         अध्यप्रिक संगळना           Warning Colour Codes         हिन्दे           WARNING (TAKE A CHION)         खेलले           ALERT (BE PREPARED)         सनके रहे	Probability of Occurence (%)		हिन्दी			
Warning Colour Codes     हिन्दे       Warning Colour Codes     किस से प्रावस       ALERT (BE PREPARED)     सत्र रहे	Unlikely	< 25	संभावना नहीं			
Most Likely     > 75     आराप्रिक संभवना       Warning Colour Codes     िन्दे       WARNING (TAKE A CHON)     वेसावने       ALERT (BE PREPARED)     सर्वत रहे	Likely	25 - 50	संभावित			
Warning Colour Codes हिन्दे WARNING (TAKE ACTION) स्वासने ALERT (BE PREPARED) सन्दे रहे	Very Likely	50 - 75	अधिक संभावन			
WARNING (TAKE ACTION) फावले ALERT (BE PREPARED) सन्दे रहे	Most Likely	> 75	अयाधिक संभावना			
ALERT (BE PREPARED) सनके पेंट्र	Warning Colour Codes	हिन्दे				
	WARNING (TAKE ACTION)	चेतवनी				
	ALERT (BE PREPARED)	सतकं रहे				
WATCH (BE UPDA TED) निगरानी रखें	WATCH (BE UPDATED)	निगरानी रखें				
NO WARNING (NO ACTION) कोई चेतावनी नहीं	NO WARNING (NO ACTION)	कोई चेतावनी नहीं				