

# Fog Potential (DPD Min °C) Forecast Day 1

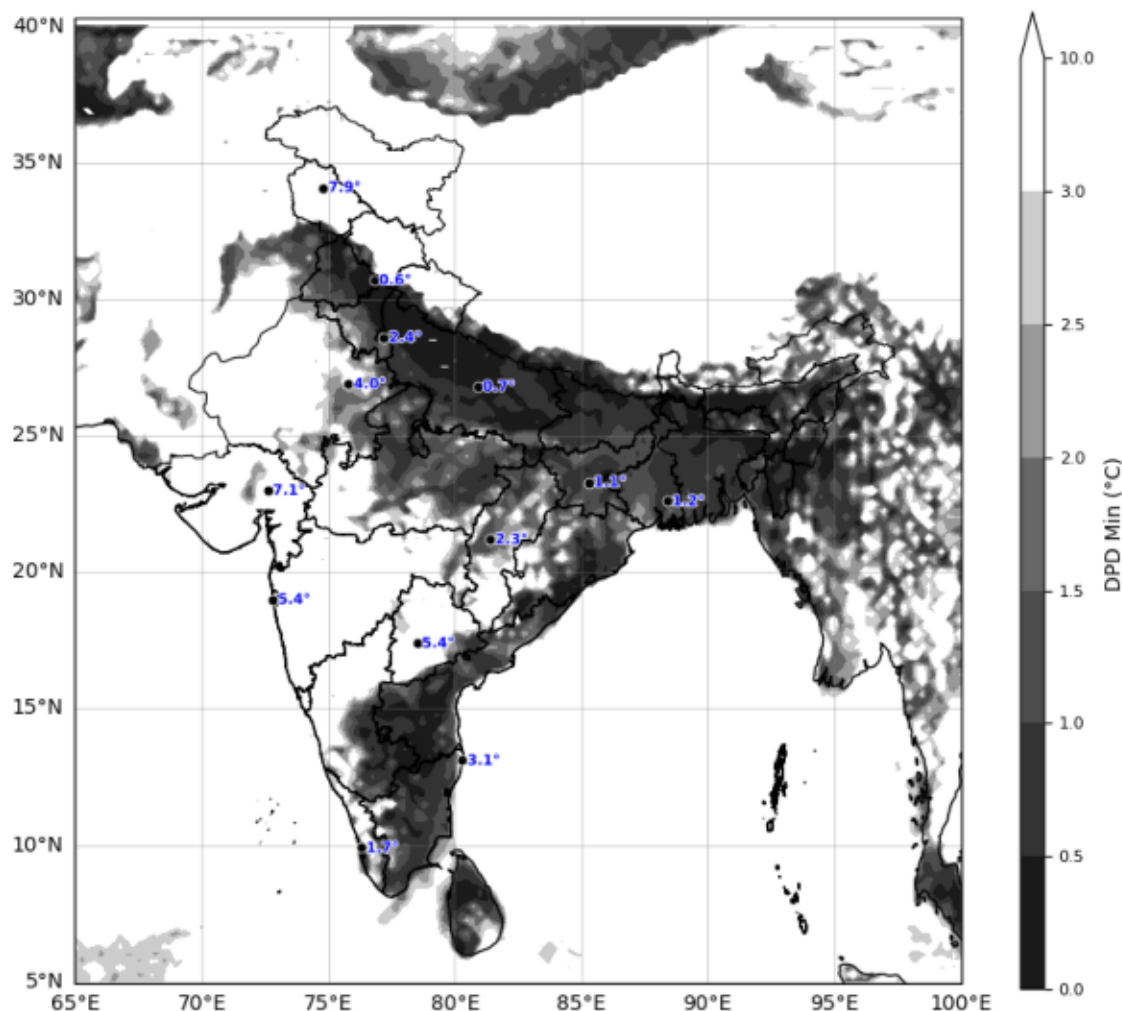
India Region

ECMWF Run 25 Dec 2025 12z

Valid for 26 Dec 2025 00z (morning)

KOLA - India by gujaratweather.com - Data: ECMWF

KOLA: Kathiawar Ocean & Land Atmosphere - Experimental Weather Mapping Platform



## Notes about the product:

DPD (Dew Point Depression) is the difference between air temperature and dew point.

Fog is more likely when  $DPD < 3.0^{\circ}\text{C}$ . Lower values indicate heavier fog potential. Higher DPD means lower fog risk. Rainfall areas may show false positives due to humidity.

Use this map with awareness of these factors and local weather context.

Disclaimer: The images provided by gujaratweather.com are experimental and for informational purposes only. They are not official forecasts. We do not guarantee the accuracy, timeliness, or completeness of these images, which may contain errors due to data download scripts or software limitations. For reliable weather forecasts, Please refer to official agencies such as Indian Meteorological Department or ECMWF.

The base map shown does not represent political boundaries.

# Fog Potential (DPD Min °C) Forecast Day 2

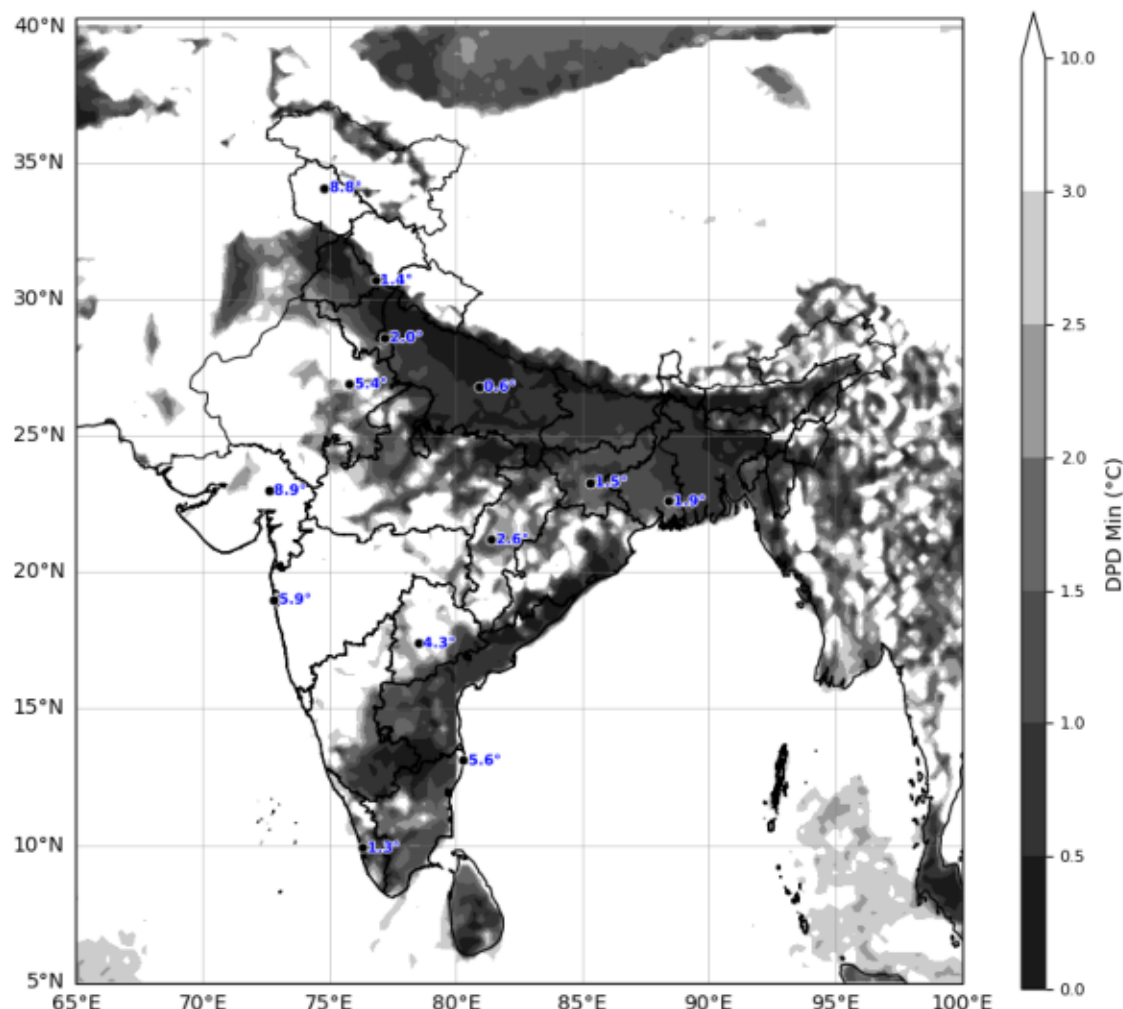
India Region

ECMWF Run 25 Dec 2025 12z

Valid for 27 Dec 2025 00z (morning)

KOLA - India by gujaratweather.com - Data: ECMWF

KOLA: Kathiawar Ocean & Land Atmosphere - Experimental Weather Mapping Platform



## Notes about the product:

DPD (Dew Point Depression) is the difference between air temperature and dew point. Fog is more likely when  $DPD < 3.0^{\circ}\text{C}$ . Lower values indicate heavier fog potential. Higher DPD means lower fog risk. Rainfall areas may show false positives due to humidity. Use this map with awareness of these factors and local weather context.

Disclaimer: The images provided by gujaratweather.com are experimental and for informational purposes only. They are not official forecasts. We do not guarantee the accuracy, timeliness, or completeness of these images, which may contain errors due to data download scripts or software limitations. For reliable weather forecasts, Please refer to official agencies such as Indian Meteorological Department or ECMWF. The base map shown does not represent political boundaries.

# Fog Potential (DPD Min °C) Forecast Day 3

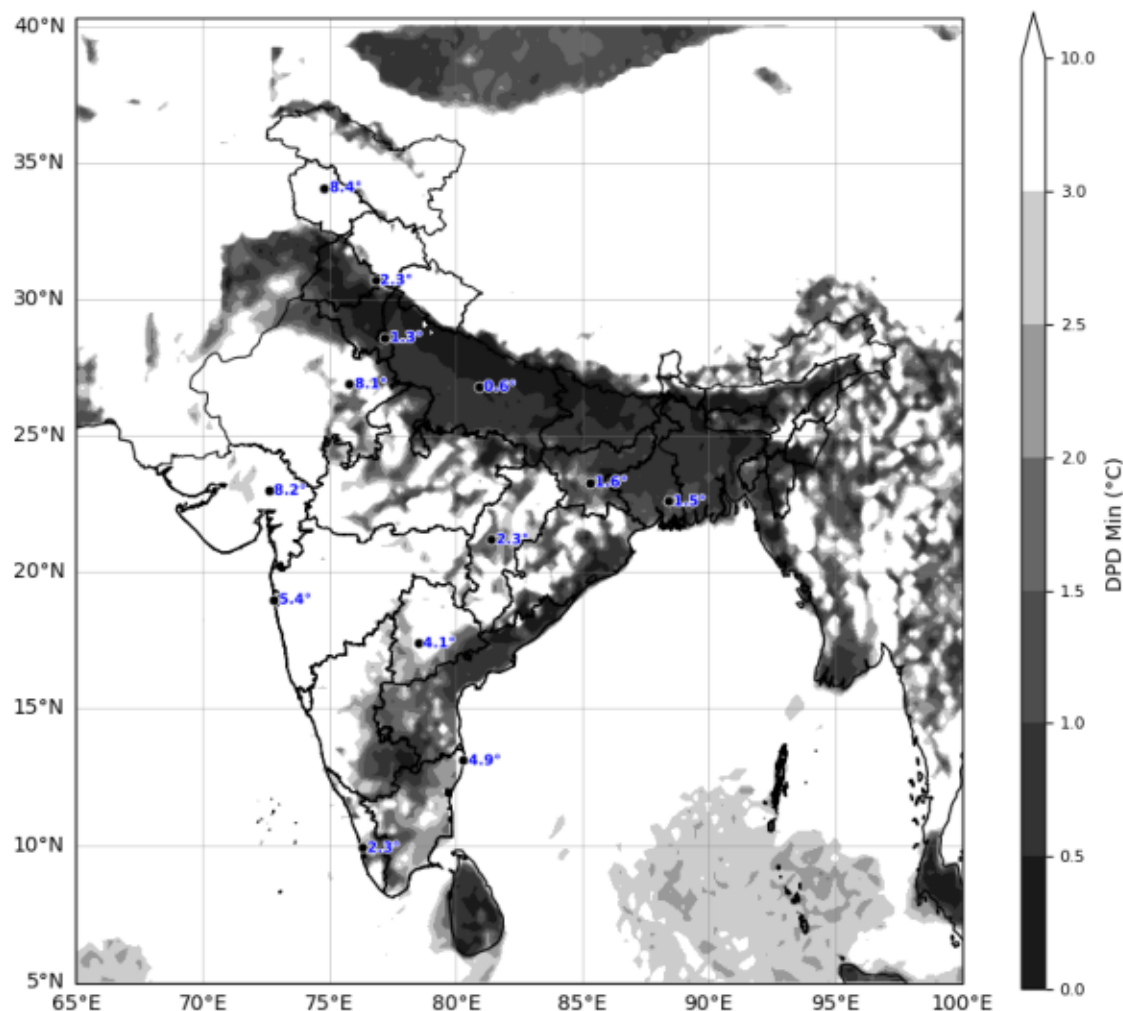
India Region

ECMWF Run 25 Dec 2025 12z

Valid for 28 Dec 2025 00z (morning)

KOLA - India by gujaratweather.com - Data: ECMWF

KOLA: Kathiawar Ocean & Land Atmosphere - Experimental Weather Mapping Platform



## Notes about the product:

DPD (Dew Point Depression) is the difference between air temperature and dew point.  
Fog is more likely when  $DPD < 3.0^{\circ}C$ . Lower values indicate heavier fog potential.  
Higher DPD means lower fog risk. Rainfall areas may show false positives due to humidity.  
Use this map with awareness of these factors and local weather context.

Disclaimer: The images provided by gujaratweather.com are experimental and for informational purposes only. They are not official forecasts. We do not guarantee the accuracy, timeliness, or completeness of these images, which may contain errors due to data download scripts or software limitations. For reliable weather forecasts, Please refer to official agencies such as Indian Meteorological Department or ECMWF.  
The base map shown does not represent political boundaries.

# Fog Potential (DPD Min °C) Forecast Day 4

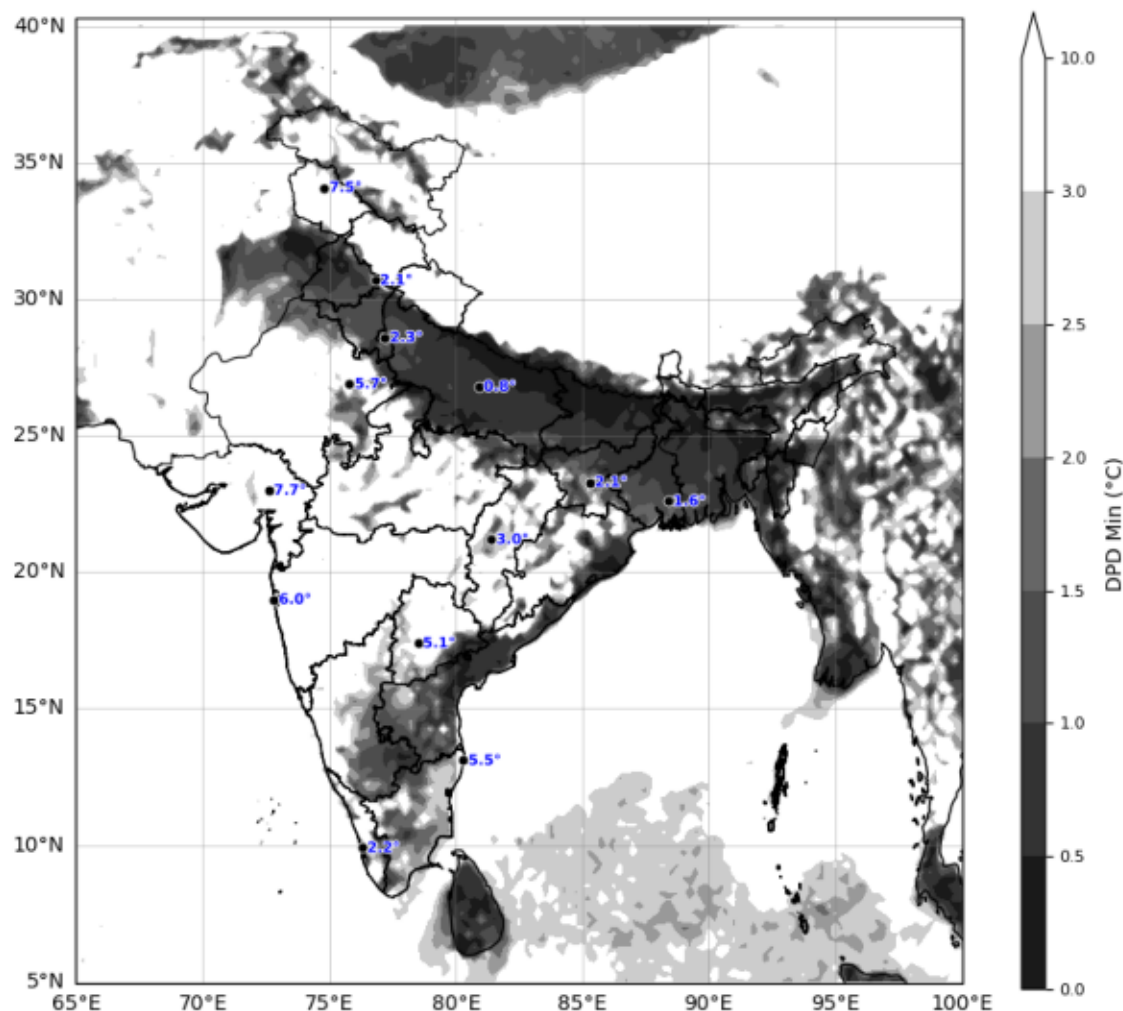
India Region

ECMWF Run 25 Dec 2025 12z

Valid for 29 Dec 2025 00z (morning)

KOLA - India by gujaratweather.com - Data: ECMWF

KOLA: Kathiawar Ocean & Land Atmosphere - Experimental Weather Mapping Platform



## Notes about the product:

DPD (Dew Point Depression) is the difference between air temperature and dew point.

Fog is more likely when  $DPD < 3.0^{\circ}\text{C}$ . Lower values indicate heavier fog potential.

Higher DPD means lower fog risk. Rainfall areas may show false positives due to humidity.

Use this map with awareness of these factors and local weather context.

Disclaimer: The images provided by gujaratweather.com are experimental and for informational purposes only. They are not official forecasts. We do not guarantee the accuracy, timeliness, or completeness of these images, which may contain errors due to data download scripts or software limitations. For reliable weather forecasts, please refer to official agencies such as Indian Meteorological Department or ECMWF.

The base map shown does not represent political boundaries.