The Purdue Mesonet, managed by the Indiana State Climate Office, is a statewide network of weather observation stations that monitor Indiana weather and deliver climate data, tools, data visualizations, and resources to enhance Indiana's prosperity and decision-support needs.

**Our Mission**

- Monitor and assess Indiana weather and climate conditions and impacts to increase community safety, prosperity, and preparedness for extreme conditions
- Provide free, research-grade weather and climate data, derived information, data summaries, and decision-support tools
- Improve spatial coverage of a wide range of weather data in Indiana to enhance science, planning, and safety
- Increase the visibility and understanding of the value of weather and climate data and monitoring through community outreach

**Purdue Mesonet Stations**

- Maintain weather monitoring stations across Indiana, measuring real-time
  - Air temperature (0.5 m, 1.5 m, and 3 m)
  - Soil temperature, moisture (depths of 2, 4, 8 and 20 inches)
  - Solar radiation
  - Relative humidity
  - Precipitation
  - Wind speed and direction
- Part of the National Weather Service’s National Mesonet Program, which provides partial program support to enhance forecast data needs
- Identifying additional Indiana sites for instrument installation
- Partner with the Indiana Water Balance Network (IWBN) to promote their weather station network

**Contact Us**

Indiana State Climate Office
915 Mitch Daniels Blvd.
West Lafayette, IN 47907
765-494-8060
in-sco@purdue.edu

Indiana State Climate Office Director: Dr. Beth Hall

@INStateClimateOffice

purdumesonet.org
The Purdue Mesonet, managed by the Indiana State Climate Office, is a statewide network of weather observation stations that monitor Indiana weather and deliver climate data, tools, data visualizations, and resources to enhance Indiana's prosperity and decision-support needs.

**Future of the Purdue Mesonet**

- Continue expanding the number of stations across the state of Indiana
- Develop temperature inversion climatology for the state
- Establish a statewide Mesonet Advisory Board to provide guidance on new station locations, online value-added tools, funding support opportunities, etc.
- Develop additional monitoring and climate tools such as heat index, wind chill, potential evapotranspiration

**Purdue Mesonet Dashboard**

- Compare real-time weather conditions through the Purdue Mesonet Data Hub home page and the Indiana state map
- Access 30-minute, hourly, and daily station graphs and tabular data from each Mesonet station in Indiana
- Monitor real-time or historical data for:
  - Air temperature
  - Humidity
  - Soil temperature
  - Soil moisture
  - Precipitation
  - Solar radiation
  - Wind speed and direction
  - Modified growing degree days
  - Low-level inversion monitoring
- Free data access for all historical weather data from the Mesonet

**Contact Us**

Indiana State Climate Office  
915 Mitch Daniels Blvd. West  
Lafayette, IN 47907  
765-494-8060  
in-sco@purdue.edu

Indiana State Climate Office Director: Dr. Beth Hall

@INStateClimateOffice

purduemesonet.org