



Image Source: Canva

A Career in Meteorology

Meteorology is the study of weather, climate, and the forces that cause change in our environment. It uses math and physics to understand the atmosphere, which consist of layers of gases and moisture surrounding the earth.

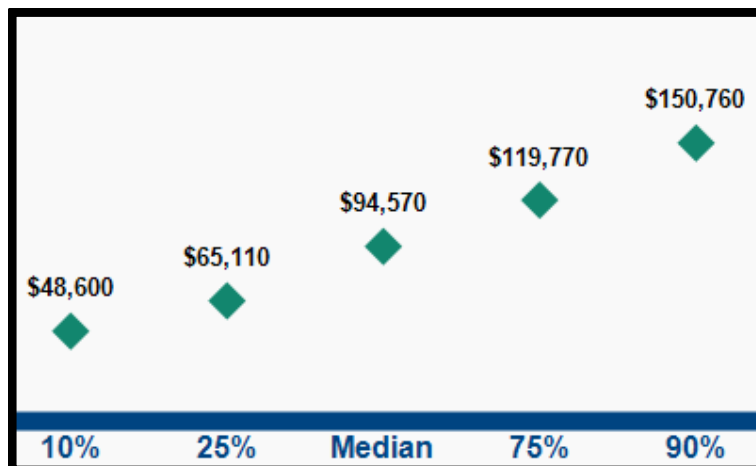
[Careers in Meteorology](#)

Careers

ATMOSPHERIC & SPACE SCIENTISTS

Investigate atmospheric phenomena and interpret meteorological data, gathered by surface and air stations, satellites, and radar to prepare reports and forecasts for public and other uses. Includes weather analysts and forecasters whose functions require the detailed knowledge of meteorology.

Source: [Space science](#)

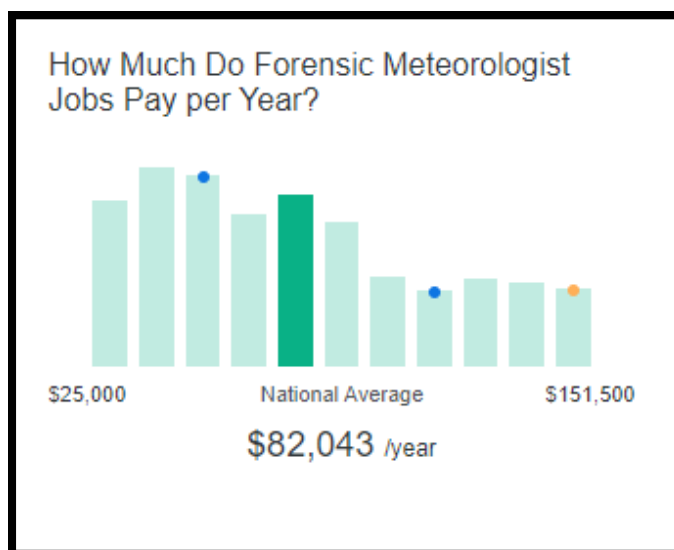


[Atmosphere salary](#)

FORENSIC METEOROLOGIST

Use historical weather data to reconstruct the weather conditions for a specific location and time. They investigate what role weather played in unusual events such as traffic accidents and fires. Forensic meteorologists may be called as experts to testify in court.

Source: [Forensic](#)



[Forensic meteorologist](#)