Building a Weather-Ready Nation

Know your risk.

Hurricanes, droughts, tornadoes, snow storms, flooding—severe weather impacts every part of the country. The first step to becoming **weather ready** is to understand your weather risk.

Take action.

Be a Force of Nature by making sure that you and your family are prepared for severe weather. Create a disaster supplies kit and make sure that you can receive emergency messages.

Be an example.

Be a positive influence on your community by sharing your weather preparedness story and by letting your friends and family know what you did to become **weather ready**.

www.noaa.gov/wrn

NWS Employees Help Ensure Public Safety



The NWS employs a variety of scientific and technical professionals to meet its mission to protect lives. Learn more at:

www.weather.gov/careers



Careers in Meteorology



Careers in **Hydrology**



Careers in Physical Science



Careers in Information Technology



Careers in Electronics Maintenance



Careers in Operational Support

CONNECT

Follow the NWS on social media @nws







Or visit www.weather.gov/socialmedia to find your local office!

Your National Weather Service



Provides weather, water, and climate data, forecasts and warnings for the protection of life and property and enhancement of the national economy



National Oceanic and Atmospheric Administration U.S. Department of Commerce

Observations

Quality data observations are the foundation of the forecast process and are an integral component of numerical weather prediction. Billions of observations are collected each day from a vast array of observing platforms, such as satellite, radar, radiosonde (weather balloons), aircraft-based observations, and and near-ground sensors.

Forecasting

scientific

expertise

numerical

weather

prediction

Decision Support

NWS provides Impact-based Decision Support Services (IDSS) to emergency managers and other government agencies. IDSS helps these government partners make better weather, water, or climate decisions that directly affect local communities.

the Starting Point



satellites aircraft : radiosondes radar weather stations

We Collect Billions of Observations

In addition to numerical weather prediction models, forecasters draw on conceptual models, past experience, and the latest research to produce the best forecast.

your forecast



briefings partnerships Your Forecast is Only outreach watches warnings

