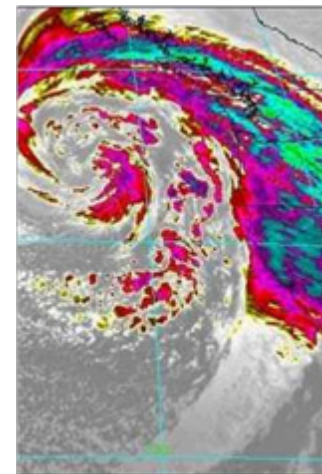


Forecasting

- Expert testimony
- Site-specific forecasts
- Construction forecasts
- Special event forecasts
- Recreation forecasts
- Short- and Long-term forecasts

Meteorological Solutions Inc. develops specialized forecasts by working closely with our clients and listening to their needs. We continuously monitor incoming weather information, including the latest ambient conditions, computer models, NEXRAD radar and satellite images. With this data our experienced meteorologists provide accurate site-specific weather forecasts for our clients' customized needs.



Meteorological Solutions Inc. can provide clients with short- or long-term forecasts, covering the usual parameters of temperature, wind, and precipitation. In addition, MSI can produce forecasts for unusual parameters that the National Weather Service does not normally distribute. Such parameters include solar radiation, temperature, winds aloft and inversions. Forecasts can be transmitted to the client through any method of choice, including transmission by phone, FAX, e-mail or a password-protected FTP site.

Forecasting

With two Certified Consulting Meteorologists (CCM's) and six forecast meteorologists on staff who all have years of forecasting and climatological experience, MSI can provide expert testimony on specific past weather events. Forensic meteorological information such as sunrise/sunset times, precipitation type and amount, temperature ranges and wind speeds and directions are available to recreate weather conditions during a specific event.

Contact Us

Meteorological Solutions Inc.
2257 South 1100 East Suite 203
Salt Lake City, UT 84106

Phone: 801.474.3826

Fax: 801.474.0766

E-mail: info@metsolution.com

Web: www.metsolution.com

Other Services:

- [Meteorological and Wind Energy Towers](#)
- [Calibrations and Audits](#)
- [Ambient Monitoring](#)
- [Tracer Studies](#)
- [Air Quality Permitting](#)
- [Dispersion Modeling](#)
- [CALPUFF Modeling](#)
- [Remote Data Management](#)
- [Weather Forecasting](#)
- [Total Storm Rainfall Estimates](#)
- [Micrometeorological Field Measurements](#)