

## Coastal Meteorology

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Coastal flooding projections have been ignoring the wobbly moon problem

Amid low-pressure moves towards the Arabian Sea through Telangana and Maharashtra rains forecasted in Rayalaseema and Coastal Andhra Pradesh.

Weather report: Coastal Andhra and Rayalaseema to receive heavy rains on Thursday and Friday

The southwest monsoon continued to bring rainfall in Bengaluru and other parts of coastal, Malnad and interior Karnataka on Thursday.

Weather report: Red alert issued as rain pounds parts of Karnataka

The movement of the moon could mean bad news for coastal communities in the mid 2030's according to NASA. The agency says the U.S. is set to face a surge of high tide floods ...

Weather | Moon's impact on coastal flooding

The National Weather Service noted a moderate onshore flow is moving toward the valleys in the early morning hours, bringing in heavier cloud cover that could stick around through the early afternoon.

Portland metro Thursday weather: Heavy morning clouds, chance of drizzle; high 78

The summer feel is back for Thursday afternoon. Lots of hazy sunshine with very warm temperatures. Coastal areas are in the low 80s while interior sections are in the mid-80s. Dew points are on ...

Weather Now: Very Warm & Humid This Afternoon But Remaining Dry

Coastal waters east of Ipswich Bay and the Stewagen Bank National Marine Sanctuary: Winds and seas higher in and near thunderstorms. Thursday, southwest winds around 5 knots, becoming south in the ...

Marine Weather

Highs in Fayetteville will linger in the low 90s all weekend, with an increasing chance of showers later Sunday.

Weather Permitting: Here's your Fayetteville area weekend forecast

Managed retreat is controversial but it isn't just about moving – it's about adapting to change and building communities that are safer.

Extreme weather requires cities to plan better – 'managed retreat' done right could help

Marshall sent a picture to our Coastal Bend Weather Watcher's Facebook page that showed the conditions in her neck of the woods. She says the flood waters were so high at their Rockport home that her ...

Join our Coastal Bend Weather Watchers Facebook page

Marine clouds moving in from the coast may stick around the Portland area longer Wednesday, leading to a mild day with highs just about average for this time of year. Oregon and Washington coastal ...

Portland Wednesday weather: Early clouds; high fire danger east of Cascades

The India Meteorological Department (IMD) said very heavy to extremely heavy rainfall was observed at isolated places over Telangana while Assam and Meghalaya, sub Himalayan West Bengal and Sikkim, ...

Weather Mostly Dry in North India, Rains Lash Parts of Several Southern States

The National Weather Service forecast for the San Francisco Bay Area calls for slightly cooler temperatures Thursday, with highs ranging from the 50s along the coast to the 60s around the Bay, with ...

Weather Forecast For The San Francisco Bay Area

Coastal and inland areas reported 50-degree temperature differences, according to the National Weather Service.

Feeling the heat? Bay Area temperatures already sweltering, but not coastal areas

High pressure will continue to bring warm humid air into the tri-state area for the next several days. A Heat Advisory is in effect for New York City, northeastern New Jersey, and Long Island until ...

Heat advisory Thursday as hot, humid weather returns

Roads were flooded along the Seacoast on Friday as Tropical Storm Elsa brought heavy rain to parts of New Hampshire.

Coastal areas deal with flooded roads as tropical storm moves through

Hurricane Bertha wasn't the biggest or strongest hurricane to hit the NC coast. But after no major storm strikes for decades, it was an unwelcome visitor.

Remembering Hurricane Bertha at 25: The storm that opened coastal North Carolina's eyes

The cooling will continue and the mildest days for the interior will be the next several days as temperatures not only drop but even drop below average, which means some highs inland in the 80s. This ...

Cooler weather develops inland

Next week could deliver some muggy air to the area ...

Mild weather continues into Saturday then warming returns

Another cool day is ahead on Tuesday across the Boston region before more seasonable temperatures arrive by midweek.

Almost half the U.S. population lives along the coast. In another 20 years this population is expected to more than double in size. The unique weather and climate of the coastal zone, circulating pollutants, altering storms, changing temperature, and moving coastal currents affect air pollution and disaster preparedness, ocean pollution, and safeguarding near-shore ecosystems. Activities in commerce, industry, transportation, freshwater supply, safety, recreation, and national defense also are affected. The research community engaged in studies of coastal meteorology in recent years has made significant advancements in describing and predicting atmospheric properties along coasts. Coastal Meteorology reviews this progress and recommends research that would increase the value and application of what is known today.

Coastal meteorology is an integral part of the total system approach to understanding coastal environments. This book provides information for students who are not necessarily majoring in meteorology or atmospheric sciences but who nonetheless have need of such knowledge. Scientists, engineers, and coastal planners will also find this book a useful resource for familiarizing themselves with meteorological information.

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Annotated Atlas of Coastal and Marine Winds provides a quick-reference on major, prevailing near-surface wind systems, along with concise explanations of the features that cause these winds and a quick qualitative assessment. As accessibility to the most recent and complete atmospheric datasets is often limited, either because they are subscription-based or because they are available only in netCDF format, this book alleviates roadblocks by providing the major, prevailing near-surface wind systems, concise explanations, the features that cause these winds, and a qualitative assessment on the amount of moisture that such winds typically carry to coastal and marine scientists and engineers. This book will be an ideal resource on coastal and marine winds for a variety of professionals, including coastal scientists, marine scientists, and engineers who study phenomena that are affected directly by weather and climate. Presents a simple summary of the atmospheric process in text blocks, alongside each map Provides a quick reference on prevailing global and regional wind patterns and moisture transport for understanding pollution patterns, prevailing storm tracks, climatology deviations, meteorology, and atmosphere-ocean relationships Includes easy-to-access summary information about prevailing wind directions, sea level pressure, and water vapor flux, all in one place

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