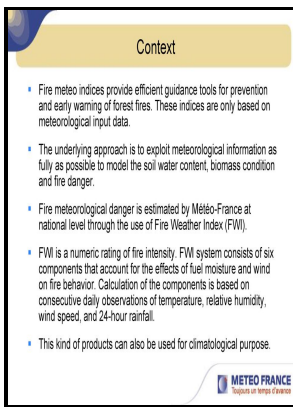


New Orleans weather 1961-1980 - a climatology by means of synoptic weather types

Louisiana State University, School of Geoscience - Global Climate Change : Implications, Challenges and Mitigation Measures



Description: -

- New Orleans (La.) -- ClimateNew Orleans weather 1961-1980 - a climatology by means of synoptic weather types

- Miscellaneous publication (Louisiana State University, Baton Rouge. School of Geoscience) -- 83-1

Miscellaneous publication / Louisiana State University, School of Geoscience -- 83-1New Orleans weather 1961-1980 - a climatology by means of synoptic weather types

Notes: Bibliography: p. 69-70.

This edition was published in 1983



Filesize: 28.93 MB

Tags: #Weather #typing #system #and #method #with #spatial #synoptic #classification #by #sliding #seed #days

The 7 Types of Weather in a High Pressure System

Precipitation anomalies with ENSO are more commonly studied.

A Comparison of Objective and Subjective Means of Weather Typing: An Example from West Texas on JSTOR

Credit: NASA Space Place Thunderstorms form when cold and warm air masses meet, and the warm air mass is forced above the cold air mass.

A Synoptic Climatology for Environmental Baseline Analysis: New Orleans on JSTOR

The QBO in itself is not generally linked to climate anomalies, but rather modulates other teleconnections.

NWS JetStream

Weather Bureau: , also by Charles F.

neworleansweather

This improvement is fairly constant throughout the year. This analysis is concerned with near-surface lapse rates.

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