November-December, 1988 Significant Weather Advisories

November

Saturday, November 5, 1988

A daily precipitation record was set at Port Columbus. 0.88" fell, breaking the old record of 0.73" set in 1905.

Thursday, November 10, 1988

SPECIAL WEATHER STATEMENT

NATIONAL WEATHER SERVICE COLUMBUS OH

415 AM EDT THU NOV 10 1988

AT 405 AM THIS MORNING WEATHER SWERVICE RADAR SHOWED AN AREA OF SHOWERS AND THUNDERSTORMS IN WESTERN OHIO EXTENDING FROM LAKE ERIE SOUTHWEST TO THE CINCINNATI AREA.

THE AREA OF SHOWERS AND THUNDERSTORMS WAS MOVING EAST AROUND 45 MPH INTO CENTRAL OHIO AND WILL LIKELY REACH THE COLUMBUS METROPOLITIAN AREA ABOUT 430 AM EST. THE STORMS HAVE PRODUCED WIND GUSTS IN EXCESS OF 50 MPH THIS MORNING AS THEY MOVED ACROSS EASTERN INDIANA AND WESTERN OHIO. THESE THUNDERSTORMS MAY CAUSE BRIEF PERIODS OF HEAVY RAIN... DANGEROUS LIGHTING AND STRONG GUSTY WINDS.

SPECIAL WEATHER STATEMENT

NATIONAL WEATHER SERVICE COLUMBUS OH

530 AM EDT THU NOV 10 1988

AT 515 AM EST WEATHER SERVICE RADAR SHOWED A LINE OF HEAVY THUNDERSTORMS IN CENTRAL OHIO EXTENDING SOUTHWEST FROM WYANDOT COUNTY THROUGH HARDIN...LOGAN...CHAMPAING COUNTY ...TO SPRINGFIELD IN CLARK COUNTY. THE THUNDERSTORMS WERE MOVING EAST ABOUT 40 MPH AND WILL MOVE INTO MARION...UNION AND MADISON COUNTIES IN THE HOUR. THESE STORMS PRODUCED WIND GUSTS IN EXCESS OF 50 MPH AS THEY MOVED THROUGH THE DAYTON AREA.

SPECIAL WEATHER STATEMENT

NATIONAL WEATHER SERVICE COLUMBUS OH

632 AM EDT THU NOV 10 1988

AT 625 AM EST WEATHER SERVICE RADAR SHOWED A LINE OF VERY HEAVY THUNDERSTORMS IN CENTRAL OHIO EXTENDING SOUTHWEST FROM DELAWARE COUNTY THROUGH NORTHWEST FRANKLIN COUNTY AND CENTRAL MADISON COUNTY. THE STORMS WERE MOVING NORTHEAST ABOUT 40 MPH WHILE THE LINE WAS MOVING EAST AT 15 MPH. HEAVY RAIN AND WIND GUSTS IN EXCESS OF 50 MPH ARE POSSIBLE WITH THE THUNDERSTORMS.

THE LINE OF THUNDERSTORMS WILL MOVE ACROSS FRANKLIN COUNTY DURING THE HOUR OR TWO.

Sunday, November 20, 1988

A Severe Thunderstorm Watch is issued until 6PM. Full text unavailable.

December

Monday, December 26, 1988

A Winter Weather Advisory is issued at 6:40PM for the early evening hours. It is for snow changing to sleet and freezing rain, with a total accumulation of 1"-3". Full text unavailable.

Tuesday, December 27, 1988

A Winter Weather Advisory is issued for the overnight hours into Wednesday, December 27th. It is for rain changing to snow and freezing rain, with an accumulation of around an inch. Full text unavailable.

Wednesday, December 28, 1988

The Winter Weather Advisory is changed to rain changing to snow with 1"-3" of accumulation during the day. Full text unavailable.

A daily precipitation record was set at Port Columbus. 0.91" fell, breaking the old record of 0.73" set in 1954.