

May-June, 1986 Significant Weather Advisories

May

Sunday, May 4, 1986

PUBLIC INFORMATION STATEMENT

NATIONAL WEATHER SERVICE COLUMBUS OH

555 AM EDT SUN MAY 4 1986

AT 515AM EDT THE TEMPERATURE AT PORT COLUMBUS INTERNATIONAL AIRPORT REGISTERED 31 DEGREES EQUALLING THE PREVIOUS RECORD LOW TEMPERATURE FOR THIS DATE SET IN 1966.

Tuesday, May 6, 1986

BULLETIN – IMMEDIATE BROADCAST REQUESTED

SEVERE THUNDERSTORM WARNING

NATIONAL WEATHER SERVICE COLUMBUS OH

846 PM EDT TUE MAY 6 1986

THE NATIONAL WEATHER SERVICE HAS ISSUED A SEVERE THUNDERSTORM WARNING EFFECTIVE UNTIL 950 PM EDT FOR THE FOLLOWING COUNTIES OF OHIO...

MARION...UNION

AT 845PM EDT WEATHER SERVICE RADAR SHOWED SEVERE THUNDERSTORMS MOVING INTO WESTERN MARION AND WESTERN UNION COUNTIES. THESE THUNDERSTORMS WERE MOVING EAST AT 40 MPH. THESE THUNDERSTORMS MAY PRODUCE LARGE HAIL...HEAVY RAINS...DAMAGING WINDS AND DANGEROUS LIGHTNING.

BULLETIN – IMMEDIATE BROADCAST REQUESTED

SEVERE THUNDERSTORM WARNING

NATIONAL WEATHER SERVICE COLUMBUS OH

952 PM EDT TUE MAY 6 1986

THE NATIONAL WEATHER SERVICE HAS ISSUED A SEVERE THUNDERSTORM WARNING EFFECTIVE UNTIL 1040 PM EDT FOR THE FOLLOWING COUNTIES OF OHIO...

FRANKLIN... DELAWARE

AT 950 PM WEATHER SERVICE RADAR INDICATED SEVERE THUNDERSTORMS MOVING INTO WESTERN FRANKLIN AND DELAWARE COUNTIES. THESE THUNDERSTORMS WERE MOVING SOUTHEAST AT 40 MPH. THESE THUNDERSTORMS MAY PRODUCE LARGE HAIL...HEAVY RAINS...DAMAGING WINDS AND DANGEROUS LIGHTNING.

Wednesday, May 7, 1986

A Severe Thunderstorm Watch is issued at around 3:30PM until 10PM for Central Ohio. Full text unavailable.

Thursday, May 15, 1986

A Tornado Watch is issued around 7PM until 2AM Friday, May 16th for Central Ohio. Full text unavailable.

BULLETIN – IMMEDIATE BROADCAST REQUESTED

SEVERE THUNDERSTORM WARNING

NATIONAL WEATHER SERVICE COLUMBUS OH

813 PM EDT THU MAY 15 1986

THE NATIONAL WEATHER SERVICE HAS ISSUED A SEVERE THUNDERSTORM WARNING EFFECTIVE UNTIL 840 PM EDT FOR THE FOLLOWING COUNTY OF OHIO...

LICKING

AT 808 PM EDT WEATHER SERVICE RADAR INDICATED A SEVERE THUNDERSTORM IN NORTHWEST LICKING COUNTY NEAR JOHNSTOWN. THIS STORM WAS MOVING TO THE NORTHEAST AT 45 MILES AN HOUR. THESE THUNDERSTORMS MAY PRODUCE LARGE HAIL...HEAVY RAINS...DAMAGING WINDS AND DANGEROUS LIGHTNING.

BULLETIN – IMMEDIATE BROADCAST REQUESTED

SEVERE THUNDERSTORM WARNING

NATIONAL WEATHER SERVICE COLUMBUS OH

949 PM EDT THU MAY 15 1986

THE NATIONAL WEATHER SERVICE HAS ISSUED A SEVERE THUNDERSTORM WARNING EFFECTIVE UNTIL 1030 PM EDT FOR THE FOLLOWING COUNTY OF OHIO...

UNION

AT 945 PM EDT WEATHER SERVICE RADAR SHOWED SEVERE THUNDERSTORMS MOVING INTO WESTERN UNION AND MARION COUNTIES. HAIL HAS BEEN INDICATED WITH THESE STORMS AS THEY MOVED TO THE NORTHEAST AT 45 MILES AN HOUR. IF YOU ARE IN THE PATH OF THIS THUNDERSTORM GET TO A REINFORCED SHELTER AND PREPARE FOR STRONG...DAMAGING WINDS...LARGE HAIL... HEAVY RAINS...AND DANGEROUS LIGHTNING.

SPECIAL WEATHER STATEMENT

NATIONAL WEATHER SERVICE COLUMBUS OH

1130PM EDT THU MAY 15 1986

VERY STRONG THUNDERSTORMS WERE MOVING ACROSS NORTH CENTRAL OHIO. AT 1125 PM EDT COLUMBUS WEATHER RADAR SHOWED VERY STRONG THUNDERSTORMS OVER MARION AND UNION COUNTIES..AND WILL MOVE INTO DELAWARE COUNTY. OTHER SCATTERED THUNDERSTORMS WERE OVER NORTHERN AND WESTERN OHIO.. AND THEY WERE ALL MOVING NORTHEAST ABOUT 45 MPH. THESE THUNDERSTORMS MAY PRODUCE DANGEROUS LIGHTNING..GUSTY WINDS..HEAVY RAIN..AND POSSIBLY HAIL.

June

Sunday, June 1, 1986

SPECIAL WEATHER STATEMENT

NATIONAL WEATHER SERVICE COLUMBUS OH

1020 PM EDT SUN JUN 1 1986

STRONG THUNDERSTORMS HAVE MOVED INTO CENTRAL OHIO. AT 1015 PM EDT RADAR SHOWED A LINE OF STRONG THUNDERSTORMS EXTENDING FROM SOUTH-CENTRAL DELAWARE COUNTY..ACROSS NORTHWEST FRANKLIN COUNTY AND INTO EASTERN MADISON COUNTY. THESE THUNDERSTORMS CAN PRODUCE BRIEF PERIODS OF VERY HEAVY RAIN..GUSTY WINDS..FREQUENT VIVID LIGHTNING..AND HAIL IS POSSIBLE. THE LINE OF THUNDERSTORMS WAS MOVING SOUTHEAST AT 25 MPH.

Friday, June 6, 1986

A Flood Watch is issued in the late morning for the afternoon and overnight hours for Central Ohio.

Full text unavailable.

Saturday, June 7, 1986

SPECIAL WEATHER STATEMENT

NATIONAL WEATHER SERVICE COLUMBUS OH

643 PM EDT SAT JUN 7 1986 AT 643 PM EDT

THE COLUMBUS WEATHER RADAR SHOWED AN AREA OF SHOWERS AND AN ISOLATED THUNDERSTORM MOVING INTO FRANKLIN COUNTY FROM THE SOUTHWEST. THE THUNDERSTORM WAS ALONG THE PICKAWAY..FRANKLIN COUNTY LINE IN THE SOUTHWEST PART OF FRANKLIN COUNTY. IT WAS MOVING NORTHEAST AT 30 MPH. THIS STORM WILL PRODUCE BRIEF HEAVY RAIN..DANGEROUS LIGHTNING AND STRONG GUSTY WINDS AS IT MOVES ACROSS THE COUNTY.

Tuesday, June 10, 1986

BULLETIN – EBS ACTIVATION REQUESTED

TORNADO WARNING

NATIONAL WEATHER SERVICE COLUMBUS OH

554 PM EDT TUE JUN 10 1986

THE NATIONAL WEATHER SERVICE HAS ISSUED A TORNADO WARNING EFFECTIVE UNTIL 650 PM EDT FOR THE FOLLOWING COUNTY OF OHIO...

MADISON

AT 650 PM EDT THE STATE HIGHWAY PATROL REPORTED A FUNNEL CLOUD IN MADISON COUNTY MOVING TO THE NORTHEAST AT 35 MILES AN HOUR.

BULLETIN – EBS ACTIVATION REQUESTED

TORNADO WARNING

NATIONAL WEATHER SERVICE COLUMBUS OH

654 PM EDT TUE JUN 10 1986

THE NATIONAL WEATHER SERVICE HAS ISSUED A TORNADO WARNING EFFECTIVE UNTIL 750 PM EDT FOR THE FOLLOWING COUNTY OF OHIO...

MADISON

AT 650 PM EDT THE STATE HIGHWAY PATROL REPORTED A FUNNEL CLOUD IN MADISON COUNTY MOVING TO THE NORTHEAST AT 35 MILES AN HOUR.

BULLETIN – EBS ACTIVATION REQUESTED

TORNADO WARNING

NATIONAL WEATHER SERVICE COLUMBUS OH

738 PM EDT TUE JUN 10 1986

THE NATIONAL WEATHER SERVICE HAS ISSUED A TORNADO WARNING EFFECTIVE UNTIL 840 PM EDT FOR THE FOLLOWING COUNTY OF OHIO...

FRANKLIN

AT 735PM EDT THE NEW ROME FIRE DEPT REPORTED A FUNNEL CLOUD NEAR DARBY ESTATES IN WESTERN FRANKLIN COUNTY. THIS STORM WAS MOVING EAST AT 25 MPH.

BULLETIN – EBS ACTIVATION REQUESTED

TORNADO WARNING

NATIONAL WEATHER SERVICE COLUMBUS OH

845 PM EDT TUE JUN 10 1986

THE NATIONAL WEATHER SERVICE HAS ISSUED A TORNADO WARNING EFFECTIVE

UNTIL 950 PM EDT FOR THE FOLLOWING COUNTY OF OHIO...

LICKING

AT 840PM EDT REPORTS OF FUNNEL CLOUDS CONTINUE TO COME INTO THE WEATHER OFFICE, TORNADO TOUCHDOWNS HAVE BEEN REPORTED ACROSS SOUTHERN FRANKLIN COUNTY. THIS STORM IS MOVING NORTHEAST AT 25 MPH. URBAN AND SMALL STREAM FLOODING

BULLETIN

NATIONAL WEATHER SERVICE COLUMBUS OH

910 PM EDT TUE JUN 10 1986

HEAVY RAIN WAS OCCURRING IN FRANKLIN AND LICKING COUNTIES IN CENTRAL OHIO. ONE AND THREE QUARTER INCHES OF RAIN HAS FALLEN WITHIN A HALF HOUR PERIOD AT THE PORT COLUMBUS AIRPORT. PERSONS NEAR FLOOD PRONE AREAS SUCH AS SMALL RIVERS AND STREAMS...LOW LYING AREAS...OR POOR DRAINAGE AREAS SHOULD BE ALERT FOR POSSIBLE FLOODING.

URBAN AND SMALL STREAM FLOODING BULLETIN

NATIONAL WEATHER SERVICE COLUMBUS OH

940 PM EDT TUE JUN 10 1986

HEAVY RAINS CONTINUE TO FALL ACROSS FRANKLIN, LICKING AND NORTHERN FAIRFIELD COUNTIES. FLOODING OF SMALL STREAM, LOW LYING AREAS AND OTHER FLOOD PRONE AREAS WAS REPORTED IN MOST AREAS. RAINFALL AT THE PORT COLUMBUS WEATHER OFFICE HAS BEEN 2.50 DURING THE PAST HOUR AND A HALF. URBAN AND SMALL STREAM FLOODING.

BULLETIN

NATIONAL WEATHER SERVICE COLUMBUS OH

1048 PM EDT TUE JUN 10 1986 AT 1045 PM EDT

WEATHER RADAR SHOWED HEAVY RAIN WAS FALLING OVER EAST CENTRAL OHIO. WIDESPREAD FLOODING WAS REPORTED IN FRANKLIN.. LICKING AND NORTH FAIRFIELD COUNTIES. RAINFALL REPORTS OF 2.5 TO 3.5 INCHES WERE REPORTED FROM SEVERAL LOCATIONS. PERSONS IN FLOOD PRONE AREAS SHOULD BE ON THE ALERT FOR THE NEXT SEVERAL HOURS AND TRAVEL SHOULD BE RESTRICTED.

Wednesday, June 11, 1986

PUBLIC INFORMATION STATEMENT

NATIONAL WEATHER SERVICE COLUMBUS OH

1230 PM EDT WED JUN 11 1986

STORMS THAT MOVED THROUGH CENTRAL OHIO LAST EVENING PRODUCED HEAVY RAINS WITH FLOODING OF LOW-LYING AREAS AND OTHER FLOOD PRONE AREAS. A NUMBER OF FUNNEL CLOUDS...WITH TORNADO TOUCH DOWNS REPORTED IN MADISON AND FRANKLIN COUNTIES. MOST DAMAGE WAS CONFINED TO MADISON COUNTY WITH A NUMBER OF HOMES, BARNS AND OUT BUILDINGS DAMAGED AND/OR DESTROYED. DAMAGE IN FRANKLIN COUNTY WAS MAINLY IN THE WESTERN PORTION OF THE COUNTY WITH DAMAGE TO BUILDINGS IN THE GEORGESVILLE AND NORTON ROAD AREA.

A Flood Watch is issued in the early afternoon for the evening and overnight hours. Full text unavailable.

Thursday, June 12, 1986

The Flood Watch is extended around 3AM through the afternoon. Full text unavailable.

Thursday, June 19, 1986

SPECIAL WEATHER STATEMENT

NATIONAL WEATHER SERVICE COLUMBUS OH

1115 PM EDT THU JUN 19 1986

SHOWERS AND STRONG THUNDERSTORMS CONTINUE TO DEVELOPE OVER NORTH CENTRAL OHIO...AND MORE WILL BE MOVING INTO MARION COUNTY BY 1130PM EDT...AND THEN INTO DELAWARE COUNTY BY AROUND MIDNIGHT. THESE THUNDERSTORMS CAN PRODUCE BRIEF PERIODS OF VERY HEAVY RAIN.. GUSTY WINDS..FREQUENT VIVID LIGHTNING..AND HAIL IS POSSIBLE.

THESE THUNDERSTORMS WILL MOVE THROUGH THE SAME AREA OF MARION COUNTY AS THOSE DID AROUND 11 'OCLOCK..SO FLOODING OF SOME STREETS..

UNDERPASSES..AND AREAS OF POOR DRAINAGE IS POSSIBLE..IN MARION AND IN DELAWARE COUNTIES. THUNDERSTORMS WERE MOVING SOUTHEAST AT 30 MPH.

Monday, June 23, 1986

STORM REPORT

NATIONAL WEATHER SERVICE COLUMBUS OH

445 PM EDT MON JUN 23 1986

LICKING COUNTY TORNADO REPORT.. A TORNADO TOUCHED DOWN ON THE SOUTH SIDE OF NEWARK OHIO AROUND 1030 TO 1040 PM EDT SUNDAY JUNE 22 1986.

STORM MOVED FROM THE WEST TO EAST, PATH 40 - 50 YDS WIDE BY 2 MILES LONG.

TORNADO WAS UP AND DOWN MOSTLY UP SEVERAL HOMES WITH ROOF DAMAGE, ONE CHURCH AT WILLWOOD AND POPLAR STREETS DESTROYED.. NUMEROUS TREES DOWN. NO FATALITIES REPORTED.

Saturday, June 28, 1986

SPECIAL WEATHER STATEMENT

NATIONAL WEATHER SERVICE COLUMBUS OH

439 PM EDT SAT JUN 28 1986

STRONG THUNDERSTORMS WERE DEVELOPING OVER CENTRAL OHIO AND CAUSING HEAVY RAIN AND POSSIBLY FLOODING OF LOW LYING AREAS.

AT 435 PM EDT COLUMBUS WEATHER RADAR SHOWED THUNDERSTORMS WERE BECOMING BETTER ORGANIZED ACROSS SOUTH CENTRAL OHIO. THEY WERE IN AND EAST-WEST BAND ABOUT 20 MILES WIDE. THE STRONGEST STORMS WERE OVER FAYETTE..PICKAWAY AND FAIRFIELD COUNTIES AND MOVING EAST ABOUT 25 MPH.

OTHER THUNDERSTORMS WERE OVER EAST CENTRAL OHIO. THESE THUNDERSTORMS WERE CAUSING HEAVY RAIN AND POSSIBLY FLOODING OF LOW-LYING AREAS..DANGEROUS LIGHTNING..GUSTY WINDS..AND POSSIBLY HAIL