

INTRODUCTION

The USGS defines Pennsylvania, New Jersey, Maryland, and Delaware as part of the Mid-Atlantic Region.

Pennsylvania's 45,333 square miles encompasses almost every geographical feature except desert and ocean. Mountains divide the land into three regions. The Appalachian Plateau, which splits the state in half from southwest to northeast, is a place of high, flat-topped divides, cut by stream-etched valleys. Many rivers and lakes are found in the northwest, with its rolling hills and valleys. Just east of the plateau country are the long, narrow mountain ridges and valleys that make up the Appalachian mountains. Southeast of the mountains are the valleys of southeastern Pennsylvania.

New Jersey's approximate 8,000 square miles are bordered by New York to the north, Pennsylvania to the west and Delaware to the south. More than 50% of the state is defined as coastal plain. The highest point in the state (1803 feet) is High Point located in Sussex County, a topographic region known as the Appalachian Valley. Nearly 40% of New Jersey land is considered forest, while about 20% is used for agriculture. New Jersey offers nearly 200 miles of coastline.

Maryland's approximate 10,000 square miles extends from the Atlantic Ocean to the Allegheny Mountains in the west. The "western panhandle" of the state is etched with mountains and valleys. Several ski areas are found here, with elevations up to 3,300 feet above sea level. The remainder of the state is part of the coastal plain, with rolling hills in the central part of the state gradually flattening out toward the coastline of the Chesapeake Bay and Atlantic Ocean. In all, Maryland enjoys 3,190 miles of tidal shoreline, plus it has more than 4,000 lakes.

Delaware is the second smallest state in the nation, with only 1,982 square miles. It is only 96 miles long, and between 9 and 35 miles wide. The land, mostly near sea level, is flat. The exception is the undulating hills of the Brandywine River valley in the north. About half the state is farmland, but the main attraction is its miles of unspoiled beaches along the Atlantic Ocean.

The climate of these three states are dominated by the Westerlies. The Atlantic Ocean has the greatest influence on Delaware and New Jersey, but also has some influence on eastern Pennsylvania and Maryland.

Because of the goal of protecting life, property and economic interests on government land, land management agencies must be critically concerned with the control of wildfire, as well as the use of fire as a land management tool. Critical to this goal is timely and accurate weather information.

The purpose of the operating plan is to outline the meteorological support available to state management agencies in Pennsylvania, New Jersey, Maryland and Delaware as provided by the National Weather Service. Among these services are spot weather forecasts for wildfires. We also provide forecasts for prescribed burns and land management forecasts to federal agencies.

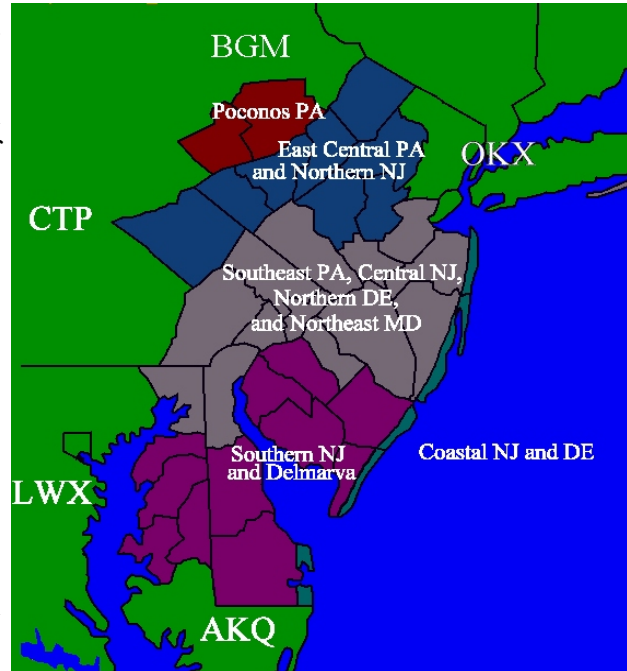
THE FORECAST AREA

We provide forecasts for Eastern Pennsylvania (from the Poconos Southward), all of Delaware, all of New Jersey except the extreme NE, and the eastern shore of Maryland. The forecast for the northeastern portion of New Jersey is prepared by Brookhaven, NY. The rest of the Maryland forecasts are prepared by Sterling, Va and Wakefield, Va.

THE “GFE-BASED” FIRE WEATHER FORECAST

The forecast is made up of fire weather zones climatologically grouped by counties throughout the forecast office area of responsibility. The New Jersey counties of Sussex, Warren, Morris, Hunterdon and Somerset counties are grouped together as “Northern New Jersey”. Middlesex, Monmouth, Mercer, Camden, Burlington, and Ocean counties are grouped together as “Central New Jersey”. Salem, Gloucester, Cumberland, Atlantic and Cape May are grouped as “Southern New Jersey”. In Addition, the coastal zones of Eastern Monmouth, Coastal Ocean, Coastal Atlantic and Atlantic Coastal Cape May are grouped together as “Coastal New Jersey”.

The product deadline is 500 am and 500 pm local time. Forecasts are issued 365 days a year. The forecast consists of three 12 hour periods (today, tonight and tomorrow) beginning at 500 am local time on the day of forecast preparation for the morning issuance, and 4 12 hour periods (tonight, tomorrow, tomorrow night, and the following day) for afternoon issuance. An extended 3 to 7 day forecast as well as an 8 to 14 day Outlook are also included.



The forecast includes Cloud Amount as a descriptive term, Chance of Precipitation in Percent, Precipitation Type, Max/Min Temperatures, Max/Min Relative Humidities , Wind Direction to 8 points of the compass and Speed in mph(am and pm), Precipitation Amount and Duration (if precipitation were to occur), Low Level Haines Index, Estimated Lightning Frequency using LAL, Mixing Height, Transport Direction and Speed, A Dispersion Descriptor which is a worded category identical a Dispersion Index, and Ventilation which is the product of the transport wind and mixing height.

HEADLINE... REQUIRED FOR FIRE WEATHER WATCH OR RED FLAG WARNING

THE DISCUSSION

The discussion is a brief plain language summary of the weather pattern as it pertains to our County Warning Area...focusing on the today and tonight periods.

GENERAL FORECAST

Parameter definitions:

Cloud Cover	(Cloudy, Mostly Cloudy, Partly Cloudy, Clear)
Chance Precip	(Percent chance of Precip, 0-100)
Precip Type	(Tshwr, rain, frz rain, snow/rain, drizzle, none)
Temperature	(Max/Min temps as zone avg)
Relative Humidity	(Max/Min Relative Humidity in percent)
Wind Direction and Speed(am/pm)	(Wind Direction to 8 points of the compass) (Wind Speed to the nearest mph)
Precip Amount	(A precipitation range similar to RDF ranges)
Precip Duration	(How long precip will accumulate (in hours))
Haines Index	(Low Level Haines Index)
Lightning Freq	(Lightning Frequency if Lightning were to occur)
Mixing Height	(The mixing height to the nearest 100 feet at time of max/min temp)
Transport Wind	(Transport wind direction and speed through the Mixed Layer)
Dispersion Descriptor	(Categories based on the Dispersion Index)
Ventilation	(Actual value of the product of the mixing height and transport wind)

Remarks:

Any item which you deem necessary to enhance usage of the forecast, such as additional information on strength and areal extent of thunderstorms, lightning activity, frontal timing, sudden wind shifts, or any other unusual weather activity which may not be evident from the general forecast.

THE EXTENDED FORECAST INCLUDING WINDS (3 to 7 days)

The extended forecast is a basic narrative forecast of expected weather over the 3 to 7 day extended period.

THE 8 TO 14 DAY OUTLOOK

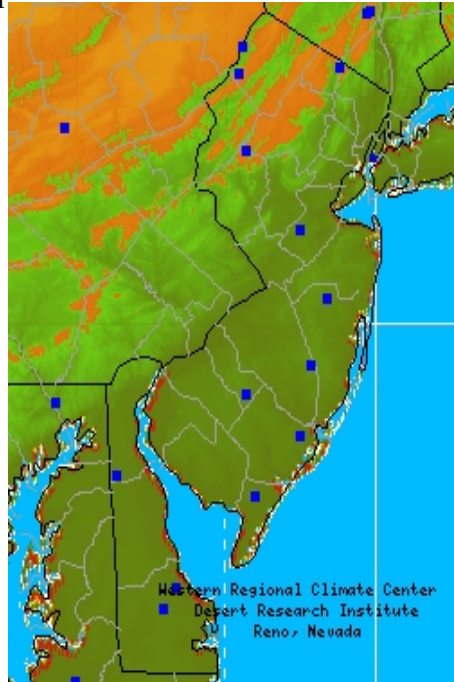
The Outlook is a general descriptions of Temperatures and Precipitation vs Normal.

DISSEMINATION

Products are disseminated via the National Weather Service AWIPS Network and are transmitted on the NOAA Weather Wire Service. In addition, all forecasts are available on the Internet.

National Fire Danger Rating System (NFDRS) Forecast (FWM)

The National Fire Danger Rating System measures wildland fire danger at observation sites throughout the contiguous United States. The National Weather Service role in NFDRS is forecasting weather input which, combined with user input, allows the NFDRS software to predict the next day's fire danger indices. These indices impact agency resource management decisions, firefighter safety, and protection of the public and property. Note that a NFDRS station may represent a large fire danger rating area of similar climatology and fuel type. NFDRS forecasts for a station are intended to be applied across a large fire danger rating area.



INFO

The forecast will be for the previously determined RAWS stations. The product should be created and issued in GFE after the public forecaster has all required forecast elements completed and saved. Issuance of the FWM should be after 1300 LST, and preferably before 1600 LST.

GENERAL FORECAST

1. ZONE/FCST Shows whether this forecast is for an NFDRS zone or individual station. Zone average trends can be used when enough observations are available for the zone area. Choice between zone or individual station forecasts should be worked out in the AOP with fire weather users.
2. NO NFDRS Zone Number (or individual NFDRS site number)
3. YYMMDD Year, month, and day valid forecast time
4. 13 Always 1300 LST
5. WX Weather valid at 1300 LST tomorrow. Valid entries are:
 - a. 0-clear
 - b. 1-scattered clouds (1/8 to 4/8)
 - c. 2-broken clouds (5/8 to 7/8)
 - d. 3-overcast clouds (more than 7/8)
 - e. 4-foggy
 - f. 5-drizzle
 - g. 6-raining
 - h. 7-snowing or sleet
 - i. 8-showers (in sight or at the station)
 - j. 9-thunderstorm(Categories 5, 6, or 7 sets wet flag to "yes")

6. TEMP Temperature in deg F valid at 13 LST (or temperature trend + or -)
7. RH Relative humidity in percent valid at 13 LST (or RH trend + or -)
8. LAL1 Lightning Activity Level 1400 LST to 2300 LST (optional)
9. LAL2 Lightning Activity Level 2300 LST to 2300 LST (optional)
10. WDIR Use only for point forecast (FCST) version. Enter direction using sixteen point compass (N, NNE, NE, ENE, etc.) valid at 13 LST (20 ft level/10 minute average).
11. WSPD Enter wind speed in mph valid at 13 LST (or wind speed trend + or -, 20 ft level/10 minute average)
12. 10HR 10 hour timelag fuel moisture in percent valid at 13 LST (or trend + or -) (**Forecasted only for manual NFDRS stations**)
13. Tx Max temperature from 1300 LST today to 1300 LST tomorrow
14. Tn Min temperature from 1300 LST today to 1300 LST tomorrow
15. RHx Max relative humidity from 1300 LST today to 1300 LST tomorrow
16. RHn Min relative humidity from 1300 LST today to 1300 LST tomorrow
17. PD1 Precipitation duration in hours 1300 LST today to 0500 LST tonight
18. PD2 Precipitation duration in hours 0500 LST tonight to 1300 LST tomorrow
19. WETFLAG Y or N. Indicates whether liquid water will be on the fuels at 13 LST. (Use with caution - a "Y" will set all the NFDRS indices to zero!)

Format.

The NFDRS Forecast will follow the comma delimited format as shown:

**FCST,NO,YYMMDD,13,WX,TEMP,RH,LAL1,LAL2,WDIR,WSPD,10HR,TX,TN,
RHx,RHn,PD1,PD2,WETFLAG**

Examples of the point and zone products, formatted for transmission into AWIPS, are displayed below:

FNUS81 KPHI DDHHMM
FWMPHI

FCST,280071,030219,13,1,69,43,1,1,SE,8,,72,46,100,40,0,0,N

Follow the format precisely in order for the forecasts to be used as NFDRS input. Separate each element by a comma with no intervening spaces. (Some elements may not be forecast, but are represented by the null space between two consecutive commas.)

Updates and Corrections.

Since the NFDRS system runs once a day, FWMs are not typically updated. The FWM will be corrected when a typographical/format error is detected.

SPOT FIRE WEATHER FORECAST

The National Weather Service Forecast Office in Mount Holly, New Jersey will provide upon request a specialized forecast for any wildfire as well as federal prescribed burns and land management projects. WFO Mt. Holly will also provide support to state initiated prescribed burns as long as a federal agency is present. Requests should only be made through the internet. As a backup(and only as backup!), a Spot Request Form(WS FORM D-1) can be used and then faxed.

ALL SPOT FORECASTS WILL BE LOGGED ON THE LEAD FORECASTER CHECK SHEET.

Under optimal conditions, a forecast should be available in a short period of time. Only under the most adverse weather conditions will a forecast be delayed. OVERTIME IS ALLOWED FOR THE EXTRA STAFFING TO COMPLETE THE SPOT.

Because of the numerous non-forestry duties and forecast products, the staff at Mount Holly must ascertain the priority of the request among severe weather threats, aviation, marine, and public forecast deadlines. The requesting agency can greatly aid the forecaster by providing, at a minimum, the following information:

- Nature of the fire (wildfire/prescribed burn/land management)
- Location and size of the fire
- Name of the agency
- Elevation
- Recent weather observation
- Geography of the fire location
- Any additional information which would help the forecaster prioritize the request and to assist the forecaster to make the best forecast possible

The submission of at least one recent, accurate observation from the fire site cannot be overemphasized. Under National Weather Service policy, forecasters may refuse a spot forecast request for which an observation has not been made.

Constructive critique of spot forecasts by users is encouraged, preferably directly to the forecaster and substantiated by on-site observations.

THE SPOT FORECAST FORMAT:

As a minimum, you should be prepared to provide the following information after being provided the parameters listed above: expected relative humidity, wind direction and speed, and the chance of precipitation. The following page includes detailed directions on how to produce a spot forecast using the web-based template. Only the web-based format should be used. If a spot request is faxed(backup), use a previous version(PHLFWSPHI) and manually edit. You will need to forecast for at least three periods. The names of those periods will vary depending on what the user wants. For example, they might be today, tonight, and tomorrow or 1100 am 200pm or 500 pm.

FIRE WEATHER WATCHES AND RED FLAG WARNINGS

I. ISSUANCE TIMES AND PRODUCTS

Fire Weather Watches (PHLRFWPHL) are issued for the 2nd, 3rd or 4th 12 hour period of a forecast. A Red Flag warning (also PHLRFWPHL) is issued for the 1st period of a forecast.

FIRE WEATHER WATCHES AND RED FLAG WARNINGS WILL BE HEADLINED IN THE FIRE WEATHER FORECAST (PHLFWPHL) AND INCLUDED IN THE AREA FORECAST DISCUSSION (PHLAFDPHI) WARNING SECTION AS WELL AS THE HAZARDOUS WEATHER OUTLOOK (PHLHWOPHI).

II. GENERAL GUIDELINES

The Watches and Warnings indicate the potential for spread of any fires that may develop. They are NOT an indication or forecast of whether fires will develop.

Regarding 10 hour time lag fuels, try to get information concerning the fuels for the criteria below. However, if information is not available, use your best judgment using a "total observation concept". If surrounding offices have issued a Watch or Warning, then you can probably assume we are dry enough too (unless you have information indicating we are not). If you feel we are close to criteria (but not necessarily at criteria), then issue the appropriate watch or warning.

III. INDIVIDUAL STATE INSTRUCTIONS

For New Jersey

The National Weather Service Forecast Office in Mount Holly will issue a Fire Weather Watch or Red Flag Warning, if the expected minimum relative humidity will be at or below 30 percent, sustained winds will be at or above 20 mph for over 2 consecutive hours, and when the 10 hour time lag fuels are less than 10 percent.

For Pennsylvania

The National Weather Service Forecast Office in Mount Holly will issue a Fire Weather Watch or Red Flag Warning, if the expected minimum relative humidity will be at or below 30 percent, sustained winds, or frequent gusts, will be above 20 mph for over 2 consecutive hours, and when the 10 hour time lag fuels are less than 15 percent.

For Delaware and Maryland

The National Weather Service Forecast Office in Mount Holly will issue a Fire Weather Watch or Red Flag Warning, if the expected minimum relative humidity will be at or below 30 percent, sustained winds will be at or above 20 mph for over 2 consecutive hours, and when the 10 hour time lag fuels are less than 10 percent.

The expectation of precipitation, in addition to the above criteria, will not diminish the need for a Fire Weather Watch or Red Flag Warning, unless the precipitation is widespread and concurrent with the initiation of winds described above.

Summary Criteria by State

<u>State</u>	<u>Wind</u>	<u>Humidity</u>	<u>10 Hour Fuels</u>
Pennsylvania	>=20 mph	<=30 percent	<15%
New Jersey	>=20 mph	<=30 percent	<10%
Delaware	>=20 mph	<=30 percent	<10%
Maryland	>=20 mph	<=30 percent	<10%

Special Weather Statements(SPS) can be used to compliment an RFW. Include all vital information which might be of value to the public or those involved with suppression.

SIGNATURE PAGE

Bert Plant
New Jersey Forest Fire Service
Division of Parks and Forestry
Department of Environmental Protection

Date

John Miller
Pennsylvania Bureau of Forestry
Pennsylvania Department of Conservation and Natural Resources

Date

Monte Mitchell
Maryland Forest Service
Maryland Department of Natural Resources

Date

Austin Short
Delaware Forest Service
Delaware Department of Agriculture

Date