



**NOAA National Weather Service
4797 Technology Circle
Grand Forks, ND 58203**

Products and Services Guide
**FOR EASTERN NORTH DAKOTA and NORTHWESTERN
MINNESOTA**

Spring 2005

<http://www.crh.noaa.gov/fgf>

or

<http://weather.gov/grandforks>

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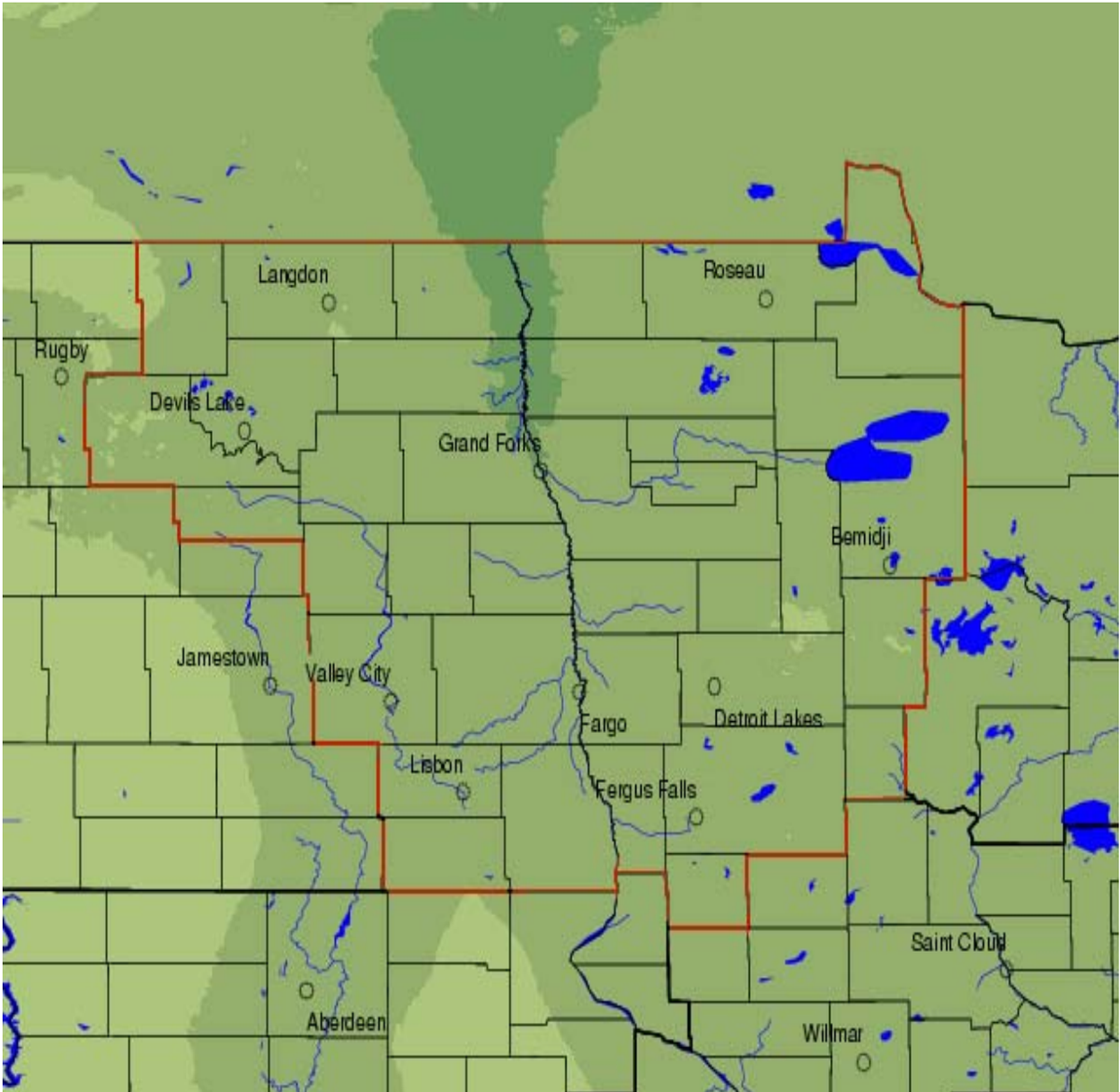
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WFO Grand Forks Forecast Area



The National Weather Service in Grand Forks is responsible for 17 counties in North Dakota and 18 counties in Minnesota. We are responsible for protection of life and property of the citizens who live in these counties outlined in red in eastern North Dakota, northwest and west central Minnesota.

INTRODUCTION

This guide was designed by NOAA's National Weather Service (NWS) in Grand Forks as a reference for emergency managers, media and other users in eastern North Dakota, northwest and west central Minnesota. It contains information on various types of weather, hydrologic forecasts and warning products, fire weather forecasts, and includes examples of their headings and content. There are also definitions of frequently used terms and safety tips for various weather hazards. This guide will be updated periodically to reflect continuing changes and enhancements.

If you have questions or comments on this guide or any NWS product or service, please call the NWS in Grand Forks at 701-772-0720. The Meteorologist in Charge (MIC) David McShane, the Warning Coordination Meteorologist (WCM) Gregory Gust, in addition to the entire WFO Grand Forks staff will be glad to address any of your questions or concerns.

Disclaimer: This guide is a resource only. The information contained within is derived from local, regional and national policies and is current as of March 2005.

NWS MISSION

The NWS provides weather, hydrologic, and climate forecasts and warnings for the United States, its territories, adjacent waters and ocean areas, for the protection of life and property and the enhancement of the national economy. NWS data and products form a national information database and infrastructure which can be used by other governmental agencies, the private sector, the public and the global community.

TELEPHONE NUMBERS AND EMAIL ADDRESSES

NOAA National Weather Service
4797 Technology Circle
Grand Forks, ND 58203

The Following Numbers are for use by the **general public**:

Public Line: (701) 772-0720
Weather Recording: (701) 795-0224

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WFO Duluth Carol Christenson	Carol.Christenson@noaa.gov

COMMUNICATIONS OF WEATHER PRODUCTS

Mass Media Dissemination

The NWS disseminates weather products to media customers utilizing news services such as the Associated Press as well as through private vendors. The products are identified using either a seven, eight, or nine character name, *cccNNNxxx*, where *ccc* is the state liaison forecast office, *NNN* is the product name, and *xxx* is the originating forecast office I.D. An example of this code is BISZFPFGF, where BIS represents the Bismarck NWS Forecast Office, ZFP is for the Zone Forecast Product, and FGF is the I.D. for the Grand Forks NWS Forecast Office.

World Wide Web

Over the past few years, weather information available over the internet has greatly increased. Each NWS office has their own web page, which includes a large amount of information, including the latest forecasts and warnings, current conditions, river forecasts, as well as links to local radar and satellite data. Additional weather information is available from universities, other government agencies and private companies. No link or mention of a particular internet site or vendor constitutes an endorsement by NOAA's National Weather Service.

Since there is a brief delay from when a product is released to when it gets to the web and because internet servers can go down without notice, you should not rely solely on the web for short-fused warnings or for updates in rapidly changing weather situations. In addition to the formal web site address, the NWS recently instituted an easier way to find your local weather office web site, by using weather.gov/office name. Both ways to find area NWS office web sites are listed below. Both web addresses will take you to the same site.

NWS Grand Forks web site is www.crh.noaa.gov/fgf or weather.gov/grandforks

NWS Bismarck web site is www.crh.noaa.gov/bis or weather.gov/bismarck

NWS Duluth web site is www.crh.noaa.gov/dlh or weather.gov/duluth

NWS Chanhassen web site is www.crh.noaa.gov/mpx or weather.gov/twincities

NWS Aberdeen web site is www.crh.noaa.gov/abr or weather.gov/aberdeen

Environment Canada web site is www.weatheroffice.ec.gc.ca/canada_e.html



National Weather Service Forecast Office

Grand Forks, ND

www.nws.noaa.gov


Home
Site Map
News
Organization

Search

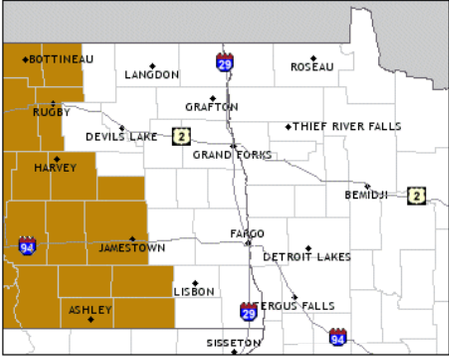
Local forecast by
"City, St" or Zip Code

Top News of the Day . . .

-  [National Weather Service Survey](#)
The National Weather Service is undertaking research on how satisfied customers are with the weather products and services provided to the general public. We would appreciate your feedback by completing the survey. [Details Inside...](#)
-  [U.S. Billion Dollar Weather and Climate Disasters, 1980 to Present](#)
[Details Inside...](#)

NWS GF Office
Temp & Wind
@ 2:15 PM
42 °F
SSW 8 mph

Click on the map below for the latest forecast.



Read watches, warnings & advisories

High Wind Watch

Last map update: Sat, Mar 5th 2005 at 2:20:33 pm CST

Local Climate Water & Weather Topics:
[Current Hazards](#), [Current Conditions](#), [Radar](#), [Satellite](#), [Climate](#), [Weather Safety](#), [Contact Us](#)



More deaths occur due to flooding each year than from any other thunderstorm or hurricane related hazard. Many of these casualties are a result of careless or unsuspecting motorists who attempt to navigate flooded roads. [Learn more here...](#)

[Click Here](#)

-  **Need to find "Past Weather Information"?** One of the places you can start your search is [here...](#) For local past weather (climatology) information you can check [here...](#)
-  **What is a "Point & Click" grid point forecast? What is a zone forecast?**
[Explanation here...](#)

Current National Weather

Recent RADAR	Recent Satellite	Daily Weather Map	24 Hour Forecast
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Click on any thumbnail to view a larger image.

National Weather Service
Grand Forks Weather Forecast Office
4797 Technology Circle
Grand Forks, ND 58203
(701) 772-0720
w-fgf.webmaster@noaa.gov

[Disclaimer](#) [Privacy Policy](#)

NWS Grand Forks web site main page

Emergency Alert System (EAS)

The Emergency Alert System (EAS) is a national system developed by the Federal Communications Commission (FCC), which allows the NWS and others access to commercial radio and television stations for announcing emergency messages to the public. The NWS in Grand Forks has access to this system through the NOAA All Hazards Radio. The radio system includes Specific Area Message Encoders (SAME) that allows for transmitted tones to directly trigger radio and television station EAS equipment. For more information on SAME codes, emergency managers or broadcasters should visit: http://www.nws.noaa.gov/om/dissemination/eas_codes.shtml

NOAA All Hazards Radio

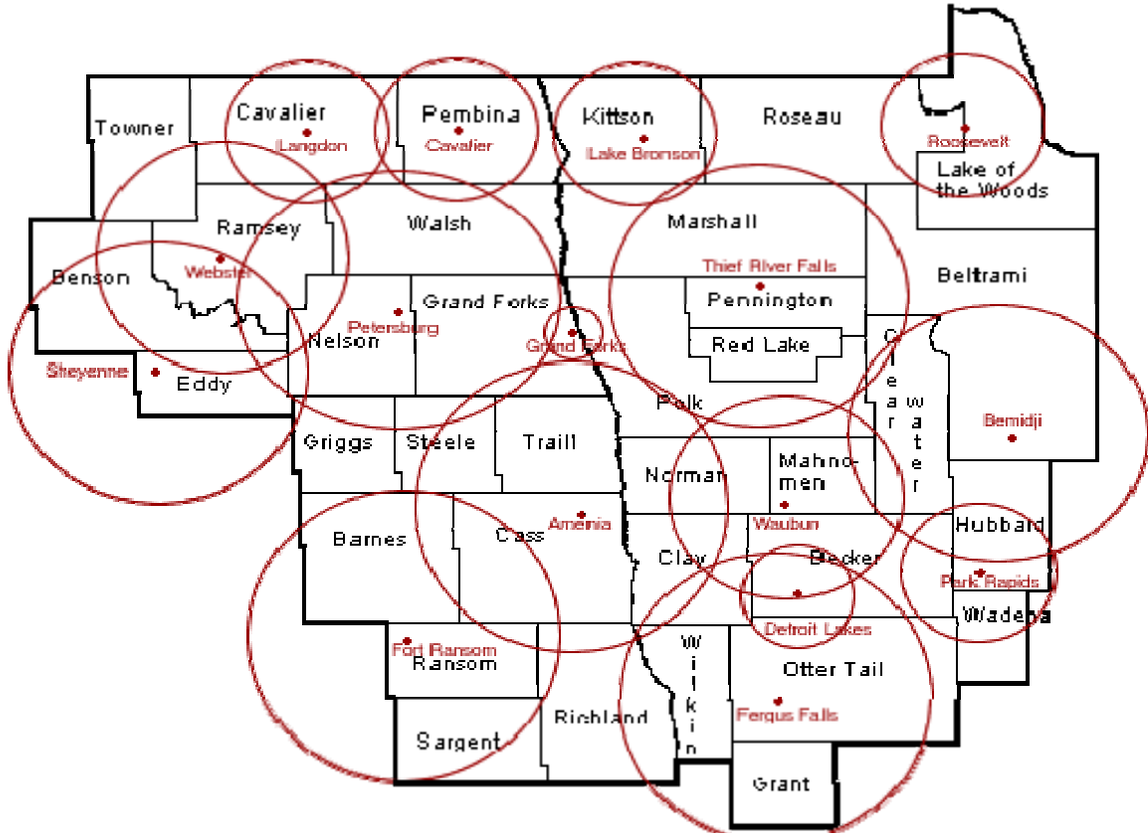
NOAA All Hazards Radio consists of NWS and privately owned radio transmitters that broadcast the latest weather and hydrologic information directly from the NWS office. Weather messages are sent to the radio console system for broadcast. The program cycle repeats approximately every 3 to 5 minutes and includes the latest forecasts, weather observations, and warnings for the listening area covered by the transmitter. In addition to weather products, other emergency information may be broadcast as needed. Radio receivers can be purchased from various electronic stores.

During severe weather events, the NWS can pre-empt the routine weather broadcasts and substitute special warning messages. When life threatening weather is anticipated, the NWS can also activate specially designed warning receivers. The receivers either sound an alarm to indicate that an emergency exists, or they are automatically turned on so that the warning message is heard. Some radio receivers can be programmed to only alarm for specific counties and for specific warnings. These severe weather warnings are alarmed and broadcast as soon as issued by NWS personnel. NOAA All Hazards Radio system is the fastest way to receive warning information.

Commercial radio and TV stations are authorized to rebroadcast any material transmitted over the NOAA All Hazards Radio system.

The NOAA All Hazards Radio broadcasts over transmitters utilizing one of seven frequencies in the 162 MHz range. The broadcasts can usually be heard out to 40 miles from the transmitter site. The effective range depends on many factors, particularly the height of the broadcast antenna, terrain, transmitter output power, quality of the receiver, and type of receiving antenna. The number of transmitters has increased greatly in the past few years, and most of the population is within listening range of at least one transmitter. Visit <http://weather.gov/nwr> to see coverage maps of weather radio transmitters nationwide. New transmitters are added frequently so check this website often. A map of transmitter sites broadcasting from NWS Grand Forks and approximate coverage areas is on the next page.

NWR Transmitter Locations and Frequencies



**Langdon KWN-43
610**
162.500 Mhz 300 watts
Mhz 300 watts

Amenia WXX-42
162.475 Mhz 1000 watts

**Waubun WNG-
162.450**

**Cavalier KWN-44
WXM-99**
162.450 Mhz 300 watts
Mhz 100 watts

Fort Ransom WNG-656
162.525 Mhz 1000 watts

**Detroit Lakes
162.400**

**Webster WWG-25
WWG-98**
162.425 Mhz 1000 watts
Mhz 300 watts

Lake Bronson WNG-583
162.525 Mhz 300 watts

**Park Rapids
162.475**

**Petersburg WXM-38
WNG-680**
162.400 Mhz 1000 watts
1000 watts

Roosevelt WWF-45
162.450 Mhz 300 watts

**Fergus Falls
162.500Mhz**

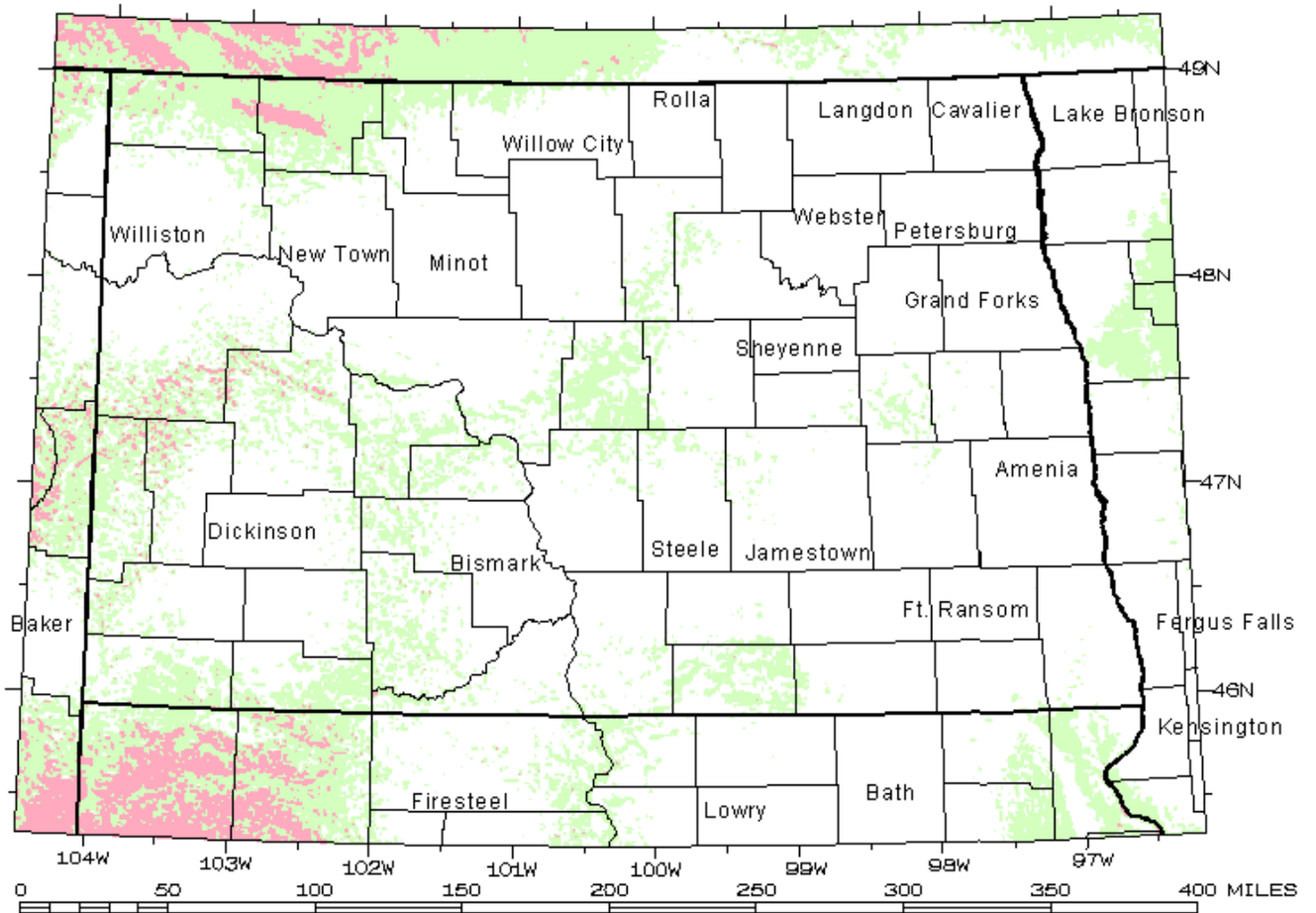
NWS Grand Forks WWF-83
162.475Mhz 500 watts

Bemidji WXM-99
162.425 Mhz 1000 watts

Sheyenne KWW-46
162.525 Mhz 1000 watts

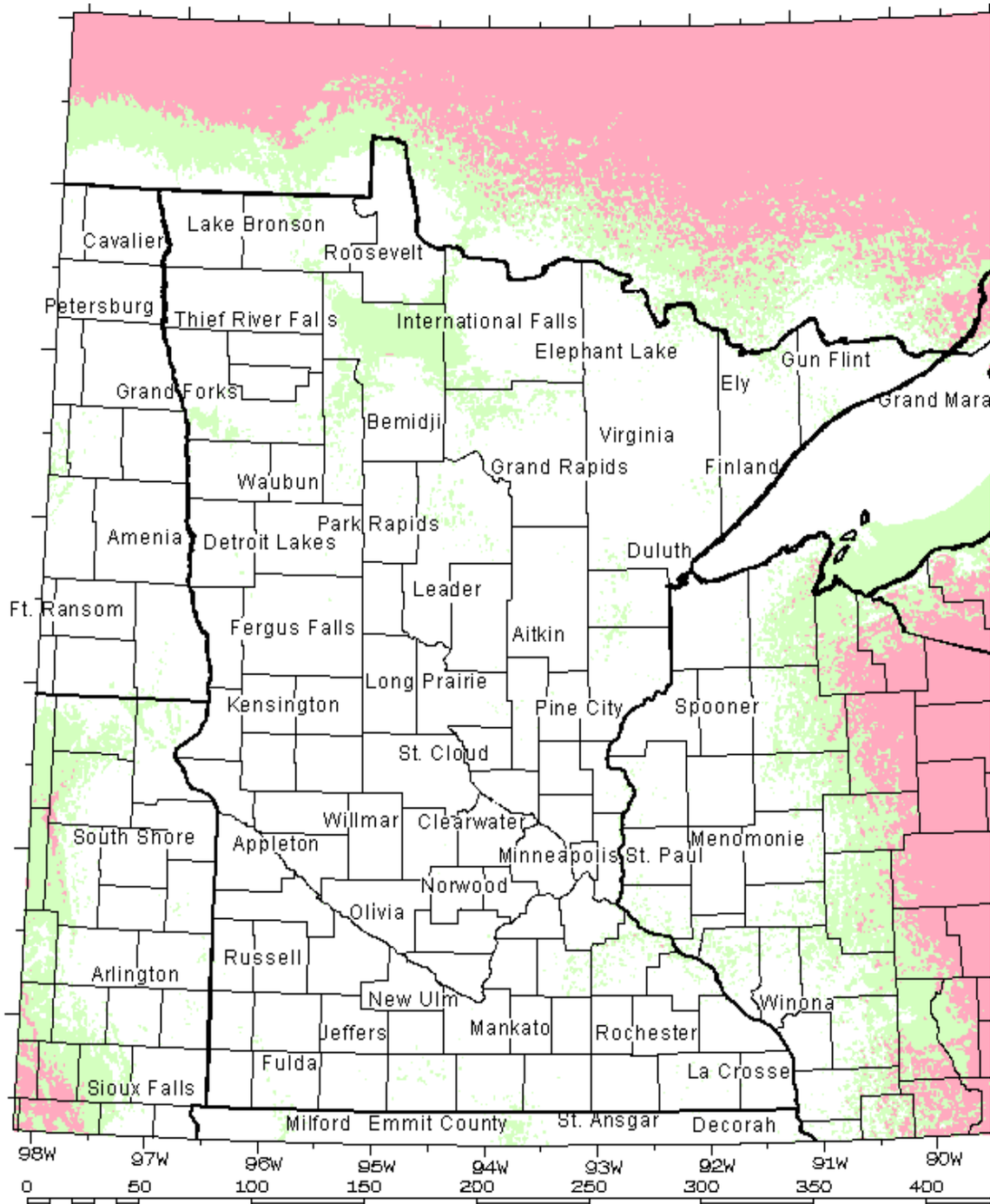
Thief River Falls WXK-43
162.550 Mhz 1000 watts

North Dakota NWR coverage map



- **White:** Signal level of greater than 18dBuV: reliable coverage
- **Green:** 0dBuV to 18dBuV: picking up a signal is possible but unreliable
- **Red:** Less than 0dBuV: unlikely to receive a signal

Minnesota NWR coverage map



- **White:** Signal level of greater than 18dBuV: reliable coverage
- **Green:** 0dBuV to 18dBuV: picking up a signal is possible but unreliable
- **Red:** Less than 0dBuV: unlikely to receive a signal

National Warning System (NAWAS)

Funded by the Federal Emergency Management Agency (FEMA), the National Warning System (NAWAS) is a comprehensive party-line network of telephone circuits connecting more than 1,500 state and federal warning points throughout the United States. Although NAWAS is a national system, the day-to-day operation is under the control of individual states. Each state has its own plan for the use of NAWAS during weather emergencies.

NAWAS is used to warn the public, through local governments, about potential loss of life and/or property. Such threatening situations are not limited to weather or hydrologic events. The warning message can also include information on dam breaks, earthquakes, volcanoes, major fires, other civil emergencies and terrorist attacks. The NWS in Grand Forks uses NAWAS to relay all weather warnings to state police posts that service particular areas. These state police posts then relay the warning to local city or county police.

Emergency Managers' Weather Information Network (EMWIN)

The Emergency Managers' Weather Information Network (EMWIN) is a low cost method for receiving NWS information. The system, including a small satellite dish, is purchased by the user. The data is received free of charge using a small satellite dish receiving system connected to a home or office personal computer. The data is accessed and displayed using windows based point and click software. The latest weather and flood warnings, watches, forecasts, statements, observations, and other data are automatically stored, along with some weather graphics like the radar summary and some satellite imagery. The data are available nationwide directly from satellites and the system can be purchased by anyone. For more information, contact the NWS office in Grand Forks or access the EMWIN home page at <http://iwin.nws.noaa.gov/emwin/winven.htm>.

VTEC Coding

VTEC coding is some new to NWS products. It was designed for use by media and other means of communication to better track certain event times and expirations

P-VTEC will be used for most NWS watch, warning and advisory products.
H-VTEC is used only for hydrology products.

P-VTEC

P-VTEC Line /k.aaa.cccc.pp.s.####.yymmddThhnnZB-yymmddThhnnZE/

Event Group

k - Product/VTEC line Status (O, T, E, X)

O Operational product

T Test product

E Experimental product

X Experimental VTEC in Operational product

aaa - Action (NEW, CON, EXA, EXT, EXB, UPG, CAN, EXP, ROU, COR)

NEW Event New

CON Event Continued

EXA Event Extended/Area

EXT Event Extended/Time

EXB Event Extended/Both

UPG Event upgraded

CAN Event cancelled

EXP Event expired

ROU Event Routine

COR Corrected (Event &/or VTEC)

cccc - Office ID

pp - Phenomena (see table on next page)

s - Significance (W, A, Y, S)

W Warning

A Watch

Y Advisory

S Statement

- Event Tracking Number (ETN)

Date/Time Group

yymmddThhnnZ_B - Event Beginning Date/Time

yymmddThhnnZ_E - Event Ending Date/Time

yy - year **hh** - hour

mm - month **nn** - minute

dd - day **Z** - fixed UTC indicator

T - fixed time indicator

Phenomena (pp) common to our area

BZ Blizzard	IS Ice Storm	EH Excessive Heat
WS Winter Storm	FZ Freeze	DU Blowing Dust
WW Winter eather	FR Frost	DS Dust Storm
SN Snow	ZF Freezing Fog	FL Flood
HS Heavy Snow	WC Wind Chill	FF Flash Flood
BS Blowing/Drifting	EC Extreme Cold	SV Severe Thunderstorm
SB Snow/Blg Snow	WI Wind	TO Tornado
IP Sleet	HW High Wind	FW Fire Weather
HP Heavy Sleet	FG Dense Fog	RH Radiological Hazard
ZR Freezing Rain	SM Dense Smoke	AS Air Stagnation
	HT Heat	

H-VTEC (for hydrology products only)

H-VTEC Line /s.ic.yymmddThhnnZB.yymmddThhnnZC.yymmddThhnnZE.fr/

Event Group

s - Flood Severity (N,0, 1, 2, 3, U)

N None

0 For Flash Flood and Areal Flood Warnings

1 Minor

2 Moderate

3 Major

U Unknown

ic - Immediate Cause (ER, SM, RS, DM, IJ, UU)

ER Excessive Rainfall

SM Snowmelt

RS Rain/Snowmelt

DM Dam/Levee

IJ Ice Jam

UU Unknown

fr - Flood Record (NO, NR, UU)

NO A record flood is not expected

NR A near record or record flood is expected

UU Flood without a period of record to compare

For Flash Flood and Areal Flood Warnings A record flood is not expected Near record or record flood expected

Date/Time Group

yymmddThhnnZB - Flood **Begin** Date/Time

yymmddThhnnZC - Flood **Crest** Date/Time

yymmddThhnnZE - Flood **End** Date/Time

Explanation of Template Used for Sample Products in This Guide

TITLE		
PIL	Station	WMO ID
WMO Header	WMO ID Station Day/Time	
UGC Coding		
MND Heading		
Issuance Time		
Valid Time		

Title: Name of the Product
PIL: Product Identifier List
Station: Office Issuing the Product
WMO ID: World Meteorological Organization Identifier
WMO Header: World Meteorological Organization Identifier includes NWS office where the product was issued and the exact time it was issued
UGC Coding: Universal Geographic Code coding, used to identify each specific forecast zone or county the product was issued for
MND Heading: Mass News Dissemination heading
Issuance Time: Time the Product was issued
Valid Time: Time period that the product is valid



Eastern North Dakota and Northwestern Minnesota NWS Product and Services Guide

Public Products

Eastern ND and Northwestern MN Zone Forecast Product
Area Forecast Discussion
Point Forecast Matrix
Short Term Forecast
Area Weather Outlook
Climate Report for Grand Forks and Fargo
Monthly Climate Report for Grand Forks and Fargo
Pine to Prairie Weather Roundup
Evening/Morning Temperature and Precipitation Summary
Cooperative Weather Observations
Public Information Statement
Record Event Report
Radar Free Text Message
Civil Emergency Message
Preliminary Earthquake Report
Tabular State Forecast Product for ND and MN
Child Abduction Emergency Message-Amber Alert
North Dakota Road Report
Hazardous Weather Outlook

ZONE FORECAST PRODUCT		
BISZFPFGF	KFGF	FPUS53
WMO Header	FPUS53 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	ZONE FORECAST PRODUCT FOR EASTERN ND AND NW MN	
Issuance Time	Twice daily, at 4 am and 4pm with updates as needed	
Valid Time	12 hours	

Description

The Zone Forecast Product is a text product issued by the Grand Forks NWS to explicitly state expected weather conditions within each zone (a geographic location that has sufficient climatological and meteorological homogeneity to allow a single forecast to serve as the forecast for that area) through 7 days. Descriptive forecast information includes weather types, general cloud coverage, high and low temperatures and trends, probability of measurable precipitation, wind speed and direction. Watches, Warnings, and Advisories along with other significant weather are headlined. The 7 days of the forecast are split into 12-hour time periods.

Zone Forecast Product example:

FPUS53 KFGF 060013
ZFPFGF

ZONE FORECAST PRODUCT FOR EASTERN ND AND NW MN
NATIONAL WEATHER SERVICE GRAND FORKS ND
613 PM CST SAT FEB 5 2005

MNZ001>009-013>017-022>024-027>032-040-NDZ006-007-008-014-015-016-
024-026-027-028-029-030-038-039-049-052-053-054-061500-
SARGENT-WEST BECKER-GRANT-HUBBARD-SOUTH CLEARWATER-MAHNOMEN-
NORMAN-WILKIN-EAST BECKER-RAMSEY-BENSON-EASTERN WALSH COUNTY-
NORTH BELTRAMI-EAST MARSHALL-CASS-BARNES-ROSEAU-KITTSO-
WEST MARSHALL-LAKE OF THE WOODS-WEST POLK-WESTERN WALSH COUNTY-
CLAY-TRAILL-NORTH CLEARWATER-RICHLAND-TOWNER-CAVALIER-RANSOM-EDDY-
NELSON-GRAND FORKS-WEST OTTER TAIL-STEELE-WADENA-EAST POLK-
PENNINGTON-PEMBINA-GRIGGS-SOUTH BELTRAMI-EAST OTTER TAIL-RED LAKE-
INCLUDING THE CITIES OF...GWINNER...DETROIT LAKES...ELBOW LAKE...
PARK RAPIDS...LAKE ITASCA...MAHNOMEN...HALSTAD...BRECKENRIDGE...
WOLF LAKE...DEVILS LAKE...MADDOCK...LEEDS...GRAFTON...RED LAKE...
NEWFOLDEN...FARGO...VALLEY CITY...ROSEAU...HALLOCK...WARREN...
BAUDETTE...CROOKSTON...EAST GRAND FORKS...ADAMS...MAYVILLE...
BAGLEY...WAHPETON...CANDO...LANGDON...LISBON...NEW ROCKFORD...
LAKOTA...GRAND FORKS...FERGUS FALLS...FINLEY...WADENA...FOSSTON...
THIEF RIVER FALLS...CAVALIER...COOPERSTOWN...BEMIDJI...
NEW YORK MILLS...RED LAKE FALLS
613 PM CST SAT FEB 5 2005

.TONIGHT...MOSTLY CLOUDY WITH INTERMITTENT FLURRIES AND ISOLATED

LIGHT FREEZING DRIZZLE. LOWS ZERO TO 5 ABOVE. NORTHWEST WINDS
10 TO 15 MPH.
.SUNDAY...MOSTLY CLOUDY IN THE MORNING THEN PARTLY CLOUDY. HIGHS
15 TO 20. NORTHWEST WINDS 10 TO 20 MPH.
.SUNDAY NIGHT...PARTLY CLOUDY. LOWS 5 TO 10 BELOW. NORTH WINDS
5 TO 15 MPH.
.MONDAY...PARTLY CLOUDY. HIGHS 10 TO 15.
.MONDAY NIGHT...PARTLY CLOUDY. LOWS ZERO TO 5 BELOW.
.TUESDAY...PARTLY CLOUDY. HIGHS 15 TO 20.
.TUESDAY NIGHT...MOSTLY CLOUDY. LOWS ZERO TO 5 BELOW.
.WEDNESDAY...MOSTLY CLOUDY. SLIGHT CHANCE OF SNOW. HIGHS 15 TO
20.
.WEDNESDAY NIGHT...PARTLY CLOUDY. LOWS 5 TO 10.
.THURSDAY...PARTLY CLOUDY. HIGHS IN THE MID 20S.
.THURSDAY NIGHT...PARTLY CLOUDY. LOWS 10 TO 15.
.FRIDAY...PARTLY CLOUDY. HIGHS IN THE MID 30S.
.FRIDAY NIGHT...PARTLY CLOUDY. LOWS 15 TO 20.
.SATURDAY...PARTLY CLOUDY. HIGHS IN THE MID 30S.

\$\$

AREA FORECAST DISCUSSION		
BISAFDFGF	KFGF	FXUS63
WMO Header	FXUS63 KFGF DDHHMM	
UGC Coding	N/A	
MND Heading	AREA FORECAST DISCUSSION	
Issuance Time	Twice daily, at 4 am and 4pm with updates as needed	
Valid Time	N/A	

Description

The Area Forecast Discussion describes the meteorological reasoning used by the forecaster in developing the forecasts.

Area Forecast Discussion example:

AREA FORECAST DISCUSSION
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS ND
 308 PM CST SAT FEB 5 2005

.DISCUSSION...WARM FRONT CURRENTLY EXTENDING NORTH FROM A LOW IN CENTRAL SD. THIS FRONT IS DRAPED ALONG A ROX-FAR-JMS LINE THIS AFTERNOON WITH SUNNY AND WARM CONDITIONS SOUTH...LOW CLOUDS AND COOL TEMPS TO THE NORTH. AS THE LOW MOVES EAST TONIGHT...THE FRONT WILL PUSH THROUGH THE AREA WITH WINDS SWITCHING TO THE NORTHWEST USHERING IN MUCH COOLER TEMPS. COLD ADVECTION CONTINUES IN ERNEST MUCH OF THE NIGHT AS THE LOW CLOUDS OVERTAKE THE REGION. IN THE COLD AIR BEHIND THIS SYSTEM THERE HAVE BEEN A FEW FLURRIES OR SPITS OF FREEZING DRIZZLE SO I ADDED THIS ELEMENT TO THE OVERNIGHT PERIOD. STRONG HIGH PRESSURE BEGINS TO NOSE IN FROM THE NORTHWEST ON SUNDAY WITH COLD ADVECTION CONTINUING MOST OF THE DAY.

WED THROUGH SAT...500MB TROF AND UPPER LEVEL SHORTWAVE MOVE THROUGH AREA ON WED...SO ADDED A SLIGHT CHANCE FOR SNOW ON WED. OTHERWISE... KEPT REMAINDER OF FORECAST DRY...WITH SURFACE HIGH PRESSURE AND MAINLY ZONAL UPPER LEVEL FLOW DOMINATING. AS FAR AS TEMPERATURES... START OUT NORMAL...AND THEN MODERATE TO MUCH ABOVE NORMAL BY THE WEEKEND.

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.AVIATION...AS THE LOW PRESSURE SYSTEM MOVES THROUGH THE AREA THE MVFR/IFR STRATUS DECK WILL OVERSPREAD THE REMAINDER OF THE AREA... AND LINGER THROUGH MUCH OF THE DAYTIME HOURS ON SUN.

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.FGF WATCHES/WARNINGS/ADVISORIES...
 ND...NONE.
 MN...NONE.

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POINT FORECAST MATRIX		
BISPFMFGF	KFGF	FOUS53
WMO Header	FOUS53 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM-or MNZXXX-DDHHMM-	
MND Heading	POINT FORECAST MATRIX	
Issuance Time	Twice daily, at 4 am and 4pm with updates as needed	
Valid Time	Until Updated	

Description
The Point Forecast Matrix is a site specific forecast for numerous sites throughout the forecast area. It provides a forecast in tabular style format out to 7 days.

Point Forecast Matrix example:

POINT FORECAST MATRICES
NATIONAL WEATHER SERVICE EASTERN NORTH DAKOTA/GRAND FORKS
239 PM CST MON FEB 7 2005

NDZ027-081139-
GRAND FORKS-GRAND FORKS ND
47.95N 97.18W
239 PM CST MON FEB 7 2005

DATE	TUE 02/08/05										WED 02/09/05						THU					
UTC 3HRLY	21	00	03	06	09	12	15	18	21	00	03	06	09	12	15	18	21	00	03	06	09	12
CST 3HRLY	15	18	21	00	03	06	09	12	15	18	21	00	03	06	09	12	15	18	21	00	03	06
MIN/MAX					-12				5					-5			16					4
TEMP	4	0	-5	-7	-10	-11	-11	-1	5	3	-1	-2	-4	-5	-3	9	16	13	9	7	6	4
DEWPT	-7	-5	-7	-9	-11	-12	-12	-4	-3	-2	-3	-5	-6	-7	-4	0	1	3	2	1	0	0
RH	59	79	91	91	95	95	95	87	69	79	91	87	91	91	95	66	51	63	72	76	76	83
WIND DIR	N	N	NE	NE	NE	NE	NE	NE	NE	N	NW	W	W	W	W	W	W	W	W	W	W	W
WIND SPD	11	10	9	8	8	6	5	3	3	3	4	4	3	2	3	4	5	6	6	6	6	8
CLOUDS	SC	SC	SC	SC	SC	SC	SC	BK	BK	BK	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC
POP 12HR						0				0				0			0					0
QPF 12HR						0				0				0			0					0
SNOW 12HR					00	00			00	00			00	00								
WIND CHILL	-12	-16	-21	-22	-26	-26	-24	-9	-2	-5	-10	-12	-12	-11	1	7	3	-2	-5	-6	-9	-9
MIN CHILL	-18	-23	-23	-27	-27	-27	-27	-6	-6	-12	-13	-13	-13	-11	3	3	3	-5	-5	-9	-9	-9

DATE	02/10/05	FRI 02/11/05	SAT 02/12/05	SUN 02/13/05	MON 02/14/05
UTC 6HRLY	18 00 06	12 18 00 06	12 18 00 06	12 18 00 06	12 18 00
CST 6HRLY	12 18 00	06 12 18 00	06 12 18 00	06 12 18 00	06 12 18
MAX/MIN	24	13 29	13 31	17 26	13 22
TEMP	17 22 16	13 24 26 18	14 25 28 21	18 23 23 17	14 19 19
DEWPT	5 10 11	9 12 16 14	12 15 18 14	13 11 9 10	10 11 10
PWIND DIR	SW	NW W	SW S	S W	NW NW
WIND CHAR	GN	GN GN	LT GN	GN GN	BZ BZ
AVG CLOUDS	SC SC SC	SC SC SC SC	BK BK BK OV	BK BK SC SC	SC BK BK

SHORT TERM FORECAST		
BISNOWFGF	KFGF	FPUS73
WMO Header	FPUS73 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	SHORT TERM FORECAST	
Issuance Time	As needed	
Valid Time	3 hours or less	

Description

The Short Term Forecast covers expected weather conditions for the next 1 to 3 hours. The Short Term Forecast is used to pinpoint weather occurring over an area that is meteorologically significant. It is concise on when, where and what weather will happen. It uses geographical references (counties, cities, highways), starting and ending times of given weather, and what kind of weather will occur (snow changing to rain, thunderstorms with small hail, snow heavy at times etc.). The Short Term Forecast will be used as frequently as hourly during periods of rapidly changing weather. Updated and specific information on expected conditions during watches and warnings will also be handled with the Short Term Forecast.

Short Term Forecast example:

SHORT TERM FORECAST
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 1128 AM CST SAT FEB 5 2005

MNZ004-007-NDZ006>008-015-016-027-054-051930-
 CAVALIER ND-EASTERN WALSH COUNTY ND-GRAND FORKS ND-KITTSOON MN-
 PEMBINA ND-RAMSEY ND-TOWNER ND-WEST MARSHALL MN-
 WESTERN WALSH COUNTY ND-
 INCLUDING THE CITIES OF...GRAFTON...LANGDON...
 GRAND FORKS AND DEVILS LAKE
 1128 AM CST SAT FEB 5 2005

.NOW...
 VISIBILITIES REDUCED TO LESS THAN A QUARTER MILES IN PATCHY DENSE FOG
 WILL SLOWLY IMPROVE INTO THE EARLY AFTERNOON. THE AREA WITH THE FOG
 PATCHES WAS NORTH OF A LINE FROM NEW ROCKFORD TO GRAND FORKS AND
 HALLOCK. CAUTION IS ADVISED WHILE DRIVING AS ROADWAYS ARE LIKELY TO
 BE SLIPPERY DUE TO FROST.

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AREA WEATHER OUTLOOK		
BISRWSFGF	KFGF	AWUS83
WMO Header	AWUS83 KFGF DDHHMM	
UGC Coding	N/A	
MND Heading	AREA WEATHER OUTLOOK	
Issuance Time	Around 4am, 11am and 5 pm, with updates as needed	
Valid Time	Until Updated	

Description
The Area Weather Outlook is an outlook of the weather for the forecast area through the next 7 days. An emphasis is placed on the expected weather trends and an overview of expected temperatures and precipitation through the following week.

Area Weather Outlook example:

AREA WEATHER OUTLOOK
NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
425 PM CST SUN FEB 6 2005

COOL AIR WILL REMAIN OVER THE NORTHERN PLAINS INTO THE EARLY PART OF THE UPCOMING WORK WEEK. TEMPERATURES WILL REMAIN BELOW NORMAL THROUGH TUESDAY. A SLOW WARMING TREND WILL DEVELOP BY THE MIDDLE OF THE WEEK AND TEMPERATURES WILL MODERATE TO AROUND NORMAL BY FRIDAY. A WEAK WEATHER SYSTEM WILL BRING A CHANCE FOR LIGHT SNOW ACROSS SOUTHEAST NORTH DAKOTA AND WEST CENTRAL MINNESOTA TUESDAY AND TUESDAY NIGHT. ACCUMULATIONS ARE EXPECTED TO BE LIGHT THOUGH...AS THE MAIN STORM SYSTEM REMAINS SOUTH OF THE REGION.

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CLIMATE SUMMARY		
BISCLIGFK	KFGF	CDUS43
BISCLIFAR		
WMO Header	CDUS43 KFGF DDHHMM	
UGC Coding	N/A	
MND Heading	CLIMATE REPORT	
Issuance Time	Around 1am, 430 pm	
Valid Time	N/A	

Description

The Climate Summary gives an overview of the previous day's weather, in addition to climatological data for the current and following day.

Climate Summary example:

(Grand Forks climate report is shown below. Fargo climate report is in the same format.)

CLIMATE REPORT
 NATIONAL WEATHER SERVICE EASTERN NORTH DAKOTA/GRAND FORKS
 437 PM CST SUN FEB 6 2005

...THE GRAND FORKS CLIMATE SUMMARY FOR FEBRUARY 6 2005...
 VALID TODAY AS OF 0400 PM LOCAL TIME.

CLIMATE NORMAL PERIOD 1971 TO 2000
 CLIMATE RECORD PERIOD 1941 TO 2005

WEATHER ITEM	OBSERVED VALUE	TIME (LST)	RECORD VALUE	YEAR	NORMAL VALUE	DEPARTURE FROM NORMAL	LAST YEAR
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 TEMPERATURE (F)

TODAY

MAXIMUM	12	119 AM	47	2002	19	-7	13
				1991			
MINIMUM	4	1037 AM	-34	1967	0	4	-7
AVERAGE	8				10	-2	3

PRECIPITATION (IN)

TODAY	T		0.07	1988	0.02	-0.02	T
MONTH TO DATE	T				0.12	-0.12	0.04
SINCE DEC 1		1.65			1.35	0.30	1.45
SINCE JAN 1		0.69			0.80	-0.11	0.77

SNOWFALL (IN)

TODAY	T		1.5	1988	0.3	-0.3	0.2
MONTH TO DATE	T				1.8	-1.8	1.0
SINCE DEC 1		27.5			20.9	6.6	31.7
SINCE JUL 1		28.8			30.5	-1.7	43.8
SNOW DEPTH		4					

DEGREE DAYS

HEATING

TODAY	57	56	1	62
MONTH TO DATE	264	340	-76	409
SINCE DEC 1	3771	3860	-89	3903
SINCE JUL 1	5811	6057	-246	6123

COOLING

TODAY	0	0	0	0
MONTH TO DATE	0	0	0	0
SINCE DEC 1	0	0	0	0
SINCE JAN 1	0	0	0	0

WIND (MPH)

HIGHEST WIND SPEED	22	HIGHEST WIND DIRECTION	NW (330)
HIGHEST GUST SPEED	26	HIGHEST GUST DIRECTION	NW (330)
AVERAGE WIND SPEED	13.5		

SKY COVER

POSSIBLE SUNSHINE MM
 AVERAGE SKY COVER 0.7

WEATHER CONDITIONS

THE FOLLOWING WEATHER WAS RECORDED TODAY.
 NO SIGNIFICANT WEATHER WAS OBSERVED.

RELATIVE HUMIDITY (PERCENT)

HIGHEST	80	200 AM
LOWEST	69	1200 PM
AVERAGE	75	

THE GRAND FORKS CLIMATE NORMALS FOR TOMORROW

	NORMAL	RECORD	YEAR
MAXIMUM TEMPERATURE (F)	20	55	1991
MINIMUM TEMPERATURE (F)	1	-29	1994

SUNRISE AND SUNSET

FEBRUARY 6 2005.....	SUNRISE	749 AM CST	SUNSET	537 PM CST
FEBRUARY 7 2005.....	SUNRISE	747 AM CST	SUNSET	539 PM CST

- INDICATES NEGATIVE NUMBERS.
- R INDICATES RECORD WAS SET OR TIED.
- MM INDICATES DATA IS MISSING.
- T INDICATES TRACE AMOUNT.

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MONTHLY CLIMATE REPORT		
BISCLMGFK	KFGF	CXUS43
BISCLMFAR		
WMO Header	CDUS43 KFGF DDHHMM	
UGC Coding	N/A	
MND Heading	CLIMATE REPORT	
Issuance Time	The 1 st of every month between 1am and 3am	
Valid Time	N/A	

Description
The Monthly Climate Report gives an overview of the past month's weather in Grand Forks and Fargo.

Monthly Climate Report example:
(Grand Forks climate report is shown below. Fargo climate report is in the same format.)

CLIMATE REPORT
NATIONAL WEATHER SERVICE EASTERN NORTH DAKOTA/GRAND FORKS
1256 AM CST TUE FEB 1 2005

...THE GRAND FORKS CLIMATE SUMMARY FOR THE MONTH OF JANUARY 2005...

CLIMATE NORMAL PERIOD 1971 TO 2000
CLIMATE RECORD PERIOD 1941 TO 2005

WEATHER	OBSERVED		NORMAL	DEPART	LAST YEAR'S	
	VALUE	DATE(S)	VALUE	FROM	VALUE	DATE(S)
				NORMAL		

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TEMPERATURE (F)

RECORD

HIGH	52	01/10/1990				
LOW	-44	01/30/2004				
HIGHEST	36	01/18	14	22	30	01/12
LOWEST	-39	01/05	-5	-34	-43	01/30
AVG. MAXIMUM	11.9		14.9	-3.0	8.7	
AVG. MINIMUM	-9.5		-4.3	-5.2	-10.4	
MEAN	1.2		5.3	-4.1	-0.9	
DAYS MAX >= 90	0		MM	MM	0	
DAYS MAX <= 32	29		MM	MM	31	
DAYS MIN <= 32	31		MM	MM	31	
DAYS MIN <= 0	21		MM	MM	21	

PRECIPITATION (INCHES)

RECORD

MAXIMUM	0.73	2004				
MINIMUM	0.06	2002				
TOTALS	0.69		0.68	0.01	0.73	
DAILY AVG.	0.02		0.02	0.00	0.02	
DAYS >= .01	7		MM	MM	10	

DAYS >= .10	3	MM	MM	2
DAYS >= .50	0	MM	MM	0
DAYS >= 1.00	0	MM	MM	0

GREATEST
 24 HR. TOTAL 0.33 01/20 TO 01/21

SNOWFALL (INCHES)

RECORDS

TOTAL	23.7	2004			
TOTALS	14.0		10.8	3.2	23.7
SINCE 7/1	28.8		28.7	0.1	42.8
SNOWDEPTH AVG.	8		MM	MM	7
DAYS >= 1.0	5		2.7	2.3	6

GREATEST
 SNOW DEPTH 9 01/24 18 01/28
 01/23 01/27
 01/22
 24 HR TOTAL 6.1 01/01 TO 01/01

DEGREE_DAYS

HEATING TOTAL	1971	1860	111	2032
SINCE 7/1	5547	5717	-170	5714
COOLING TOTAL	0	0	0	0
SINCE 1/1	0	0	0	0

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WIND (MPH)

AVERAGE WIND SPEED	10.5		
HIGHEST WIND SPEED/DIRECTION	40/350	DATE	01/21
HIGHEST GUST SPEED/DIRECTION	51/350	DATE	01/21

SKY COVER

POSSIBLE SUNSHINE (PERCENT)	MM
AVERAGE SKY COVER	0.50
NUMBER OF DAYS FAIR	13
NUMBER OF DAYS PC	7
NUMBER OF DAYS CLOUDY	11

AVERAGE RH (PERCENT) 81

WEATHER CONDITIONS. NUMBER OF DAYS WITH

THUNDERSTORM	0	MIXED PRECIP	0
HEAVY RAIN	0	RAIN	0
LIGHT RAIN	1	FREEZING RAIN	1
LT FREEZING RAIN	3	HAIL	0
HEAVY SNOW	1	SNOW	3
LIGHT SNOW	17	SLEET	0
FOG	19	FOG W/VIS <= 1/4 MILE	3
HAZE	11		

- INDICATES NEGATIVE NUMBERS.
 R INDICATES RECORD WAS SET OR TIED.
 MM INDICATES DATA IS MISSING.
 T INDICATES TRACE AMOUNT.

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PINE TO PRAIRIE WEATHER ROUNDUP		
BISOPUFGF	KFGF	FPUS83
WMO Header	FPUS83 KFGF DDHHMM	
UGC Coding	N/A	
MND Heading	PINE TO PRAIRIE WEATHER ROUNDUP	
Issuance Time	Every hour	
Valid Time	1 hour	

Description

The Pine to Prairie Weather Roundup is a text product which gives hourly weather for North Dakota, South Dakota, Minnesota, Montana, Saskatchewan, Manitoba and portions of Ontario in addition to other surrounding states in the northern plains.

Pine to Prairie Weather Roundup example:

PINE TO PRAIRIE WEATHER ROUNDUP
 NATIONAL WEATHER SERVICE EASTERN NORTH DAKOTA/GRAND FORKS ND
 700 PM CST SUN FEB 06 2005

SATELLITE DATA USED TO AUGMENT SKY COVER AT AUTOMATED STATIONS
 ***** WEATHER ACROSS EASTERN NORTH DAKOTA *****

CITY	SKY/WX	TMP	DP	RH	WIND	PRES	REMARKS
GRAND FORKS	MOCLDY	-1	-7	75	N9	30.39R	WCI -16
GRAND FORKS AF	PTCLDY	1	1	100	N8	30.39R	WCI -12
GRAND FORKS NW	NOT AVBL						
DEVILS LAKE	PTCLDY	0	-6	78	N6	30.35R	WCI -12
FARGO	PTCLDY	7	-1	70	N12	30.37R	WCI -8
JAMESTOWN	PTCLDY	6	-1	73	N10	30.32R	WCI -9

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***** WEATHER ACROSS WESTERN NORTH DAKOTA *****

CITY	SKY/WX	TMP	DP	RH	WIND	PRES	REMARKS
BISMARCK	PTCLDY	7	-6	55	N9	30.32R	WCI -7
MINOT	MOCLDY	1	-8	66	N8	30.36R	WCI -12
MINOT AFB	NOT AVBL						
GARRISON	N/A	2	-7	66	N9	30.33R	WCI -13
WILLISTON	CLEAR	1	-7	68	N10	30.37R	WCI -15
DICKINSON	CLEAR	5	-3	69	N6	30.22R	WCI -6
HETTINGER	CLEAR	12	-1	56	N7	30.20R	WCI 1

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***** WEATHER ACROSS NORTHERN MINNESOTA *****

CITY	SKY/WX	TMP	DP	RH	WIND	PRES	REMARKS
FLAG ISLAND	CLOUDY	7	-2	66	NW14	30.32R	WCI -10
WARROAD	CLOUDY	3	-6	66	NW9	30.31S	WCI -11
ROSEAU	CLEAR	1	-6	71	W9	30.31S	WCI -14
HALLOCK	PTCLDY	-2	-11	65	NW9	30.41R	WCI -18

THF RVR FALLS	CLEAR	0	-8	71	NW12	30.37R	WCI	-18
BAUDETTE	CLOUDY	6	-2	69	NW6	30.28S	WCI	-4
WASKISH	CLOUDY	7	0	72	W5	30.29R	WCI	-2
CROOKSTON	PTCLDY	0	-6	78	N8	30.37R	WCI	-15

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***** WEATHER ACROSS CENTRAL AND WEST MINNESOTA *****

CITY	SKY/WX	TMP	DP	RH	WIND	PRES	REMARKS
BEMIDJI	MOCLDY	5	-2	72	NW14	30.28R	WCI -12
PARK RAPIDS	CLOUDY	9	0	67	N10	30.25R	WCI -5
WADENA	FAIR	5	0	78	NW13	30.26R	WCI -12
DETROIT LAKES	CLOUDY	9	1	72	N12	30.30R	WCI -6
MOORHEAD	FAIR	9	1	72	N13	30.35R	WCI -7
FERGUS FALLS	CLOUDY	9	0	66	N13G22	30.33S	WCI -7
MORRIS MN	NOT AVBL						
STAPLES	CLOUDY	10	7	85	NW12	30.25R	WCI -4
WHEATON	MOCLDY	12	5	73	N14G21	30.33R	WCI -3

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***** WEATHER ELSEWHERE ACROSS MINNESOTA *****

CITY	SKY/WX	TMP	DP	RH	WIND	PRES	REMARKS
DULUTH	CLOUDY	14	7	73	NW10	30.15R	WCI 1
INTRNTL FALLS	CLOUDY	8	2	76	NW9	30.25R	WCI -5
ELY	FLURRIES	12	7	79	NW6	30.17R	WCI 3
CLOQUET	CLOUDY	12	9	85	NW10	30.18R	WCI -1
BRAINERD	CLOUDY	15	5	64	N12	30.23R	WCI 2
HIBBING	CLOUDY	11	4	73	NW14	30.21R	WCI -5
ALEXANDRIA	CLOUDY	10	3	73	NW13	30.25R	WCI -5
SAINT CLOUD	CLOUDY	17	8	67	NW14	30.22S	
MINNEAPOLIS	NOT AVBL						

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***** WEATHER ACROSS SOUTH DAKOTA *****

CITY	SKY/WX	TMP	DP	RH	WIND	PRES	REMARKS
SIOUX FALLS	CLOUDY	22	10	60	N14	30.19R	
BROOKINGS	CLOUDY	18	7	62	N14	30.24R	
WATERTOWN	CLOUDY	14	4	64	N14	30.22R	WCI -1
HURON	CLOUDY	19	6	57	N10	30.26R	
SISSETON	N/A	14	3	61	N15	30.30R	WCI -1
ABERDEEN	NOT AVBL						
MITCHELL	CLOUDY	20	8	60	N13	30.27R	
PIERRE	CLOUDY	20	9	62	N7	30.25R	
MOBRIDGE	MOCLDY	15	2	56	N13	30.25R	WCI 1
RAPID CITY	CLOUDY	25	15	66	E7	30.14R	

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***** SOME WEATHER IN NEARBY STATES *****

CITY	SKY/WX	TMP	DP	RH	WIND	PRES	REMARKS
GLASGOW MT	CLEAR	8	1	73	NE9	30.31R	WCI -5
GREAT FALLS MT	CLOUDY	15	8	73	N9	30.07R	WCI 3
CHEYENNE WY	CLOUDY	26	19	74	S12	29.96R	
SCOTTSBLUFF NE	CLOUDY	28	18	66	E10	30.06R	
OMAHA NE	FLURRIES	28	25	88	N13	30.14F	
DES MOINES IA	LGT SNOW	36	36	100	N12	30.09S	FOG
DAVENPORT IA	LGT RAIN	43	41	93	SE7	30.11F	FOG

CHICAGO IL	LGT RAIN	43	38	82	S8	30.18R	
MADISON WI	LGT RAIN	40	36	86	S5	30.14R	FOG
GREEN BAY WI	LGT RAIN	38	35	89	S6	30.12R	FOG

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*** WEATHER ACROSS MANITOBA...SASKATCHEWAN AND ONTARIO ***
 ONTARIO

CITY	SKY/WX	TMP	DP	RH	WIND	PRES	REMARKS
GERALDTON	FLURRIES	16	9	73	NW12	30.14R	
THUNDER BAY	CLOUDY	28	23	80	N15	30.13R	
SIOUX LOOKOUT	FLURRIES	7	-2	66	N9	30.23R	WCI -7
TORONTO	CLOUDY	32	30	93	CALM	30.37	FOG
BIG TROUT LK	CLEAR	-13	-22	64	NW5	30.38R	WCI -25
PICKLE LAKE	FLURRIES	-2	-8	78	N7	30.28R	WCI -16
DRYDEN	CLOUDY	7	3	85	N9	30.23R	WCI -7
KENORA	FLURRIES	5	0	78	NW8	30.26R	WCI -8

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*** MANITOBA***

CITY	SKY/WX	TMP	DP	RH	WIND	PRES	REMARKS
BRANDON	PTCLDY	-8	-13	77	NE6	30.41R	WCI -21
DAUPHIN	CLEAR	-8	-18	59	NW5	30.50R	WCI -19
ISLAND LAKE	CLEAR	-13	-22	64	CALM	30.46R	
PILOT MOUND	NOT AVBL						
THE PAS	PTCLDY	-8	-17	65	NW2	30.52R	
THOMPSON	CLEAR	-13	-22	64	W5	30.47R	WCI -25
WINNIPEG	FLURRIES	N/A	N/A	N/A	NW17	N/A	
LYNN LAKE	PTCLDY	-15	-24	64	SW3	30.42R	
CHURCHILL	CLEAR	-20	-29	63	W13	30.42R	WCI -43
GILLAM	CLEAR	-11	-22	58	W10	30.44R	WCI -30

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SASKATCHEWAN

CITY	SKY/WX	TMP	DP	RH	WIND	PRES	REMARKS
ESTEVAN	PTCLDY	-6	-13	71	N15	30.38R	WCI -27
KINDERSLEY	MOCLDY	-8	-15	71	SE5	30.34R	WCI -19
LLOYDMINSTER	MOCLDY	-6	-11	77	S9	30.33R	WCI -22
PRINCE ALBERT	CLOUDY	-8	-18	59	SW5	30.47S	WCI -19
REGINA	PTCLDY	-11	-18	70	N6	30.41R	WCI -25
YORKTON	MOCLDY	-8	-20	54	NW6	30.44R	WCI -21
N. BATTLEFORD	MOCLDY	-8	-17	65	SE8	30.40S	WCI -23
LA RONGE	PTCLDY	-13	-22	64	CALM	30.46S	
SASKATOON	MOCLDY	-6	-17	59	E3	30.45S	
SWIFT CURRENT	CLEAR	-2	-8	78	E5	30.29S	WCI -12

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MORNING/EVENING TEMPERATURE AND PRECIPITATION SUMMARY		
BISRTPFGF	KFGF	ASUS63
WMO Header	ASUS63 KFGF DDHHMM	
UGC Coding	N/A	
MND Heading	MORNING/EVENING TEMPERATURE AND PRECIPITATION SUMMARY	
Issuance Time	Around 630 am and 630 pm CST	
Valid Time	N/A	

Description
The temperature and precipitation summary contains maximum and minimum temperatures, 24 hour precipitation, 24 hour snow fall and snow depth at sites through the county warning area.

Evening Temperature and Precipitation Summary example:

EVENING TEMPERATURE AND PRECIPITATION SUMMARY
NATIONAL WEATHER SERVICE EASTERN NORTH DAKOTA
625 PM CST SUN FEB 06 2005

:VALUES REPRESENT 12 HOUR HIGHS....LOWS OVER THE LAST 18 HOURS
:AND PRECIPITATION FOR THE PAST 24 HOURS ENDING AT 6 PM CDT

.BR FAR 0206 C DH18/TAIRZY/TAIRZI/PP/SF/SD

:EASTERN NORTH DAKOTA AND NORTHWEST MINNESOTA TEMPERATURES AND
:PRECIPITATION STATIONS

```

:.....
:      STATION          MAX / MIN / 24-HR / SNOW / SNOW
:      NAME            TEMP/ TEMP / PRECIP / FALL / DEPTH
:.....
GFK  : GRAND FORKS AIRPORT:   9 /  2 /   T /   T /   4
GRFN8: GRAND FORKS NWS      :  11 /  3 /   T /   T /   4
FAR  : FARGO                :  14 /  8 /   T /   T /   3
DVL  : DEVILS LAKE AIRPORT:   5 /  0 /   M /   /   /
BDE  : BAUDETTE             :  10 /  7 /   M /   /   /
PKD  : PARK RAPIDS         :  13 /  9 /   M /   /   /
BJI  : BEMIDJI              :  10 /  7 /   M /   /   /
TVF  : THIEF RIVER FALLS   :   7 /  1 /   M /   /   /
DTL  : DETROIT LAKES       :  16 /  9 /   M /   /   /
FFM  : FERGUS FALLS        :  16 /  9 /   M /   /   /
HCO  : HALLOCK             :   7 /  0 /   M /   /   /
ROX  : ROSEAU              :   9 /  3 /   M /   /   /
CKN  : CROOKSTON           :  10 /  1 /   M /   /   /
FSE  : FOSTON              :  12 /  7 /   M /   /   /
FGN  : FLAG ISLAND         :  10 /  9 /   M /   /   /
RRT  : WARROAD             :   9 /  5 /   M /   /   /
VWU  : WASKISH             :  10 /  7 /   M /   /   /
JKJ  : MOORHEAD            :  16 /  9 /   M /   /   /
ADC  : WADENA              :  10 /  7 /   M /   /   /

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COOPERATIVE WEATHER OBSERVATIONS		
BISHYDFGF	KFGF	SXUS53
WMO Header	SXUS53 KFGF DDHHMM	
UGC Coding	N/A	
MND Heading	COOPERATIVE WEATHER OBSERVATIONS	
Issuance Time	Around 11am daily	
Valid Time	N/A	

Description
The cooperative weather observations text product contains maximum and minimum temperatures, precipitation, snowfall for the past 24 hours and snow depth for cooperative weather observers from the area.

Cooperative Weather Observations example:

COOPERATIVE WEATHER OBSERVATIONS
NATIONAL WEATHER SERVICE EASTERN NORTH DAKOTA/GRAND FORKS
1037 AM CST SUN FEB 6 2005

HIGH TEMPERATURE PAST 24 HOURS
LOW TEMPERATURE PAST 24 HOURS
PRECIPITATION TOTAL PAST 24 HOURS

	PRECIPITATION (24 HRS)			TEMPERATURE	
	PRECIP	SNOWFALL	DEPTH	MAX	MIN
NORTH DAKOTA SITES					
GRAND FORKS NWS	T	T	4	24	M
CASSELTON AGRONOMY FARM	0.00	M	M	43	8
CAVALIER	0.00	0.0	10	21	2
COLGATE	0.00	M	M	30	4
FORMAN	0.00	M	M	50	11
HANSBORO	0.00	0.0	14	15	-5
LANGDON EXP FARM	T	T	15	19	-5
LANKIN 9SW	0.00	0.0	M	20	0
LEEDS	0.00	M	4	19	0
LIDGERWOOD	0.00	M	0	52	16
PEMBINA	T	T	17	25	4

	PRECIPITATION (24 HRS)			TEMPERATURE	
	PRECIP	SNOWFALL	DEPTH	MAX	MIN
MINNESOTA SITES					
DALTON 3S	T	T	4	46	12
NEW YORK MILLS	T	T	8	46	10
OTTERTAIL	M	M	4	47	10
RED LAKE FALLS	T	T	11	41	8
SABIN	0.00	0.0	4	42	12
ROTHSAY	0.00	M	M		

PUBLIC INFORMATION STATEMENT		
BISPNSFGF	KFGF	NOUS43
WMO Header	NOUS53 KFGF DDHHMM	
UGC Coding	N/A	
MND Heading	PUBLIC INFORMATION STATEMENT	
Issuance Time	As needed	
Valid Time	N/A	

Description

The Public Information Statement is a text product which is issued to inform the public about certain important information which may or may not be weather related. This information can range from NOAA weather radio outages to Canadian forest fires making the sky hazy to media events.

Public Information Statement example:

PUBLIC INFORMATION STATEMENT
 NATIONAL WEATHER SERVICE EASTERN NORTH DAKOTA/GRAND FORKS ND
 937 AM CST MON JAN 31 2005

...PARK RAPIDS NOAA WEATHER RADIO TEMPORARILY ON LOWER POWER...

NOAA WEATHER RADIO STATION WVG-98...TRANSMITTING FROM TOWER FACILITIES NEAR PARK RAPIDS MINNESOTA...WILL BE OPERATING AT REDUCED POWER FOR AN INDEFINITE PERIOD OF TIME. WVG-98 OPERATES AT 162.475 MHZ AND SERVES THE COMMUNITIES OF SEBEKA...NEW YORK MILLS...TWO INLETS...LAPORTE AND THE LAKE ITASCA AREA. IF YOU NORMALLY GET WEATHER...WATER AND CLIMATE INFORMATION FROM THIS TRANSMITTER YOUR RECEPTION WILL BE TEMPORARILY LIMITED.

THIS REDUCTION IN POWER IS DUE TO LOCAL INTERFERENCE ISSUES WHICH WILL REQUIRE ELECTRONICS PERSONNEL TO MAKE ADJUSTMENTS TO THE EQUIPMENT. AT THE PRESENT TIME IT IS NOT KNOWN AS TO WHEN FULL POWER WILL BE RESTORED. WE APOLOGIZE FOR ANY INCONVENIENCE THIS MAY CAUSE.

\$\$

RECORD EVENT REPORT		
BISRERFGF	KFGF	SXUS73
WMO Header	SXUS73 KFGF DDHHMM	
UGC Coding	N/A	
MND Heading	RECORD EVENT REPORT	
Issuance Time	As needed	
Valid Time	N/A	

Description
The Record Event Report is sent out when any record is tied or broken at one of the NWS offices or a site where the NWS has sufficient climatological records to establish a record (at least 30 years). This would include record highs/lows and record rain or snowfall. A Record Event Report will state what type of record has been broken, what the old record was, and what the new record is.

Record Event Report example:

RECORD EVENT REPORT
NATIONAL WEATHER SERVICE EASTERN NORTH DAKOTA/GRAND FORKS
915 AM CST MON JAN 17 2005

...RECORD LOW TEMPERATURE AT GRAND FORKS AIRPORT...

THE TEMPERATURE RECORDED AT THE GRAND FORKS AIRPORT WAS -37 DEGREES
EARLY THIS MORNING WHICH IS A NEW RECORD LOW TEMPERATURE FOR JANUARY
17. THE PREVIOUS RECORD LOW TEMPERATURE FOR JANUARY 17 WAS -32
DEGREES WHICH WAS SET IN 1943.

\$\$

RADAR FREE TEXT MESSAGE		
BISFTMMVX	KFGF	NOUS63
WMO Header	NOUS63 KFGF DDHHMM	
UGC Coding	N/A	
MND Heading	N/A	
Issuance Time	As needed	
Valid Time	N/A	

Description
The Radar Free Text Message notifies users of radar outages that are planned because of maintenance. Another notification message is sent when the radar is restored to operational status.

Radar Free Text Message example:

NOUS63 KFGF 071935

F'TMMVX

MESSAGE DATE: FEB 07 2005 19:35:46

WSR-88D KVMX WILL BE DOWN FOR MAINTENANCE FROM 072000Z UNTIL 072130Z.

ADJACENT AREA RADARS: KMBX...KABR...KBIS...KDLH AND KMPX.

CIVIL EMERGENCY MESSAGE		
BISCEMFGF	KFGF	WOUS43
WMO Header	WOUS43 KFGF DDHHMM	
UGC Coding	NDCXXX-DDHHMM- or MNCXXX-DDHHMM-	
MND Heading	CIVIL EMERGENCY MESSAGE	
Issuance Time	As needed	
Valid Time	N/A	

Description

The Civil Emergency Message is initiated by local, state, county or law enforcement officials to inform the public of toxic and or chemical releases, air pollution events, nuclear accident or any weather events related public impacts such as evacuations due to flooding.

Civil Emergency Message example:

BULLETIN - EAS ACTIVATION REQUESTED
 CIVIL EMERGENCY MESSAGE
 GRAND FORKS SHERIFFS DEPARTMENT
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 135 AM CST MON MAR 29 2004

...VOLUNTARY EVACUATION FOR ACKS TRAILER PARK IN EMERADO...

THE FOLLOWING MESSAGE IS BEING TRANSMITTED AT THE REQUEST OF THE
 GRAND FORKS SHERIFFS DEPARTMENT.

OVERLAND FLOODING THREATENING THE ACKS TRAILER PARK IN EMERADO. A
 VOLUNTARY EVACUATION HAS BEEN ORDERED. COUNTY ROAD 3 IS CLOSED DUE
 TO WATER RUNNING OVER THE ROAD.

THE ELEMENTARY SCHOOL IN EMERADO HAS OPENED ITS DOORS TO RESIDENTS
 AS AN EMERGENCY SHELTER. ANY EMERADO RESIDENT WITH QUESTIONS CAN CALL THE
 GRAND FORKS SHERIFFS DEPARTMENT AT 780-8280.

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PRELIMINARY EARTHQUAKE REPORT		
BISEQRFGF	KFGF	SEUS63
WMO Header	SEUS63 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading		
Issuance Time	As needed	
Valid Time	N/A	

Description

A Preliminary earthquake report will be issued if an earthquake is felt in the area. Updated information will be issued once the intensity of the earthquake is known. Earthquakes are rare in the northern plains, but one did occur in 1995 and 1993 near the intersection of the North Dakota, South Dakota and Minnesota borders.

Preliminary Earthquake Report example:

NDZ006-007-014-015-024-081854-

EARTHQUAKE REPORT...PRELIMINARY
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 956 AM CDT FRI APR 8 2005

...EARTHQUAKE FELT IN WAHPETON NORTH DAKOTA...

EARTHQUAKE FELT WEAKLY BY FEW IN WAHPETON NORTH DAKOTA AND
 BRECKENRIDGE MINNESOTA. NO DAMAGE WAS REPORTED BUT SOME DISHES
 RATTLED.

INFORMATION RELEASED IN THIS STATEMENT IS PRELIMINARY. UPDATES...
 INCLUDING RICHTER SCALE MAGNITUDE...WILL BE PROVIDED AS MORE
 INFORMATION BECOMES AVAILABLE FROM THE NATIONAL EARTHQUAKE
 INFORMATION CENTER IN GOLDEN COLORADO.

TEST TEST TEST, THIS IS ONLY A TEST. THIS IS NOT AN ACTIVE SEVERE
 WEATHER STATEMENT.

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TABULAR STATE FORECAST PRODUCT FOR NORTH DAKOTA AND MINNESOTA		
BISSFTND MSPSFTMN	KFGF KMPX	FPUS63
WMO Header	FPUS63 KFGF or KMPX DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	TABULAR STATE FORECAST FOR NORTH DAKOTA or TABULAR STATE FORECAST FOR MINNESOTA	
Issuance Time	Daily around 4am and 4pm and as updates warrant	
Valid Time	12 hours	

Description
The Tabular State Forecast Product provides a 7 day forecast of daily predominant daytime weather from 6am to 6pm, forecast high and low temperatures and probability of precipitation for selected cities throughout North Dakota and Minnesota. Tabular State Forecast Product for North Dakota issued by WFO Grand Forks. Tabular State Forecast Product for Minnesota issued by WFO Chanhassen.

Tabular State Forecast Product for North Dakota example:

FPUS63 KFGF 072116
SFTND
NDZ001>054-081214-

TABULAR STATE FORECAST FOR NORTH DAKOTA
NATIONAL WEATHER SERVICE EASTERN NORTH DAKOTA/GRAND FORKS
314 PM CST MON FEB 7 2005

ROWS INCLUDE...

DAILY PREDOMINANT DAYTIME WEATHER 6AM-6PM
FORECAST TEMPERATURES...EARLY MORNING LOW/DAYTIME HIGH
PROBABILITY OF PRECIPITATION 6AM-6PM
- INDICATES TEMPERATURES BELOW ZERO
MM INDICATES MISSING DATA

| FCST |
|--------|--------|--------|--------|--------|--------|--------|
| TUE | WED | THU | FRI | SAT | SUN | MON |
| FEB 08 | FEB 09 | FEB 10 | FEB 11 | FEB 12 | FEB 13 | FEB 14 |

BISMARCK

MOCLDY	PTCLDY	PTCLDY	PTCLDY	MOCLDY	PTCLDY	PTCLDY
-3/15	2/24	10/35	16/38	18/34	19/35	12/26
POP 10	POP 10	POP 0				

BOTTINEAU

PTCLDY	PTCLDY	PTCLDY	PTCLDY	MOCLDY	PTCLDY	PTCLDY
-17/7	-4/13	7/31	18/31	17/32	18/26	13/20
POP 0	POP 10	POP 0				

DEVILS LAKE

PTCLDY	PTCLDY	PTCLDY	PTCLDY	MOCLDY	MOCLDY	PTCLDY
-12/3	-5/14	7/25	14/30	12/31	15/25	11/20
POP 0						

DICKINSON

PTCLDY						
-5/18	7/28	14/37	21/42	21/40	19/37	13/26
POP 0	POP 10	POP 0				

FARGO

MOCLDY	PTCLDY	PTCLDY	PTCLDY	CLOUDY	PTCLDY	PTCLDY
-7/9	-1/18	6/26	14/30	14/32	17/28	14/24
POP 20	POP 0	POP 0	POP 0	POP 20	POP 0	POP 0

GRAND FORKS

MOCLDY	PTCLDY	PTCLDY	PTCLDY	MOCLDY	PTCLDY	MOCLDY
-12/5	-5/16	4/24	13/29	13/31	17/26	13/22
POP 0						

HETTINGER

PTCLDY	PTCLDY	PTCLDY	PTCLDY	MOCLDY	PTCLDY	PTCLDY
-6/17	6/30	10/36	17/40	19/37	19/35	16/31
POP 10	POP 10	POP 0				

JAMESTOWN

MOCLDY	PTCLDY	PTCLDY	PTCLDY	MOCLDY	PTCLDY	PTCLDY
-8/8	-3/16	7/29	15/30	15/31	19/26	8/22
POP 30	POP 10	POP 0	POP 0	POP 20	POP 0	POP 0

MINOT

PTCLDY						
-11/9	-2/17	11/33	19/35	19/31	19/28	15/21
POP 0	POP 10	POP 0				

WILLISTON

PTCLDY						
-10/16	0/21	12/33	17/36	19/36	20/35	13/24
POP 0	POP 10	POP 0				

CHILD ABDUCTION EMERGENCY MESSAGE- AMBER ALERT		
BISCAEFGF	KFGF	NZUS43
WMO Header	NZUS43 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	AMBER ALERT	
Issuance Time	As needed	
Valid Time	N/A	

Description
The Child Abduction Emergency Message or Amber Alert is used by law enforcement to advise the public of a child abduction. Information contained within the Amber Alert will detail the child, the abductor and any other specific information pertaining to the abduction.

Child Abduction Emergency Message - Amber Alert example:

NDZ001>054-141930-

BULLETIN - EAS ACTIVATION REQUESTED
AMBER ALERT
NORTH DAKOTA HIGHWAY PATROL ND
RELAYED BY NATIONAL WEATHER SERVICE EASTERN NORTH DAKOTA
155 PM CDT WED APR 14 2004

...THIS IS A TEST AMBER ALERT...

THE FOLLOWING TEST MESSAGE IS TRANSMITTED AT THE REQUEST OF THE
NORTH DAKOTA HIGHWAY PATROL.

THIS IS A TEST OF THE STATEWIDE AMBER ALERT SYSTEM.

THIS IS ONLY A TEST.

IF THIS HAD BEEN AN ACTUAL AMBER ALERT CHILD ABDUCTION INCIDENT...
A MEDIA ADVISORY CONTAINING DESCRIPTIVE INFORMATION REGARDING THE
CHILD...THE SUSPECT...AND A VEHICLE...WOULD HAVE BEEN ISSUED.

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NORTH DAKOTA ROAD REPORT		
BISSTOND	KFGF	SXUS43
WMO Header	SXUS43 KFGF DDHHMM	
UGC Coding	N/A	
MND Heading	ND DEPARTMENT OF TRANSPORTATION	
Issuance Time	As needed	
Valid Time	N/A	

Description

The North Dakota Department of Transportation provides the road report and transmits the report five times daily during the winter season. These give specific and detailed conditions for all highways in the state where weather is affecting driving conditions. This report is followed an hour later by a concise road report where overall conditions are summarized. A similar text product for Minnesota is no longer transmitted.

All road information is available by dialing 511 within North Dakota and Minnesota. The DOT in both states have web sites for more detailed information.

For North Dakota: <http://www.state.nd.us/dot/roadreport/roadreport/roadreport.asp>.

For Minnesota: <http://www.511mn.org>

North Dakota Road Report example:

STOND
 ND DEPARTMENT OF TRANSPORTATION
 STATEWIDE ROAD REPORT
 CURRENT AS OF: 2/7/2005 8:36:15 PM

THIS REPORT IS BASED UPON THE INFORMATION AVAILABLE TO THE NORTH DAKOTA DEPARTMENT OF TRANSPORTATION AT THE TIME OF PREPARATION AND IS PROVIDED SOLELY AS A PUBLIC SERVICE. ACTUAL CONDITIONS MAY VARY FROM THOSE REPORTED. MOTORISTS ARE CAUTIONED TO BE ALERT TO CHANGING CONDITIONS.

STATEWIDE ROAD INFORMATION IS AVAILABLE BY DIALING 511.

MAJOR ROUTES

I - 29 GOOD

I - 94 GOOD

US - 2 GOOD

US - 81 GOOD

US - 83 GOOD

US - 85 GOOD

US - 281 GOOD

ND - 3 GOOD

ND - 5 GOOD

ND - 200 GOOD

NORTHWEST ZONE

PRECIPITATION NONE
VISIBILITY CLEAR
TRAFFIC SPEEDS NORMAL
SPECIAL COMMENTS CONDITIONS GOOD

NORTHCENTRAL ZONE

PRECIPITATION NONE
VISIBILITY CLEAR
TRAFFIC SPEEDS NORMAL
SPECIAL COMMENTS CONDITIONS GOOD

NORTHEAST ZONE

PRECIPITATION SNOW - GRAND FORKS
GROUND DRIFTING - ADAMS, CAVALIER, DRAYTON, GRAFTON, LANGDON
VISIBILITY CLEAR
TRAFFIC SPEEDS NORMAL
SPECIAL COMMENTS CONDITIONS GOOD

SOUTHWEST ZONE

PRECIPITATION SNOW - HETTINGER
VISIBILITY CLEAR
TRAFFIC SPEEDS NORMAL
SPECIAL COMMENTS CONDITIONS GOOD

SOUTHCENTRAL ZONE

PRECIPITATION NONE
VISIBILITY CLEAR
TRAFFIC SPEEDS NORMAL
SPECIAL COMMENTS CONDITIONS GOOD

SOUTHEAST ZONE

PRECIPITATION NONE
VISIBILITY CLEAR
TRAFFIC SPEEDS NORMAL
SPECIAL COMMENTS CONDITIONS GOOD

HAZARDOUS WEATHER OUTLOOK		
BISHWOFGF	KFGF	FLUS43
WMO Header	FLUS43 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	HAZARDOUS WEATHER OUTLOOK	
Issuance Time	Daily around 6am, and updated as needed	
Valid Time	24 hours, or if updates warrant	

Description

The Hazardous Weather Outlook (HWO) is used to alert users (media, emergency management and the public) of potential winter weather, severe weather, fire weather, non-precipitation or flood hazards that may occur within the next 7 days. It is designed to be a “heads up” to expected hazardous weather and its potential impact. The hazards that are included in the products include any current advisory, watch or warning in days one through seven (with the exception of short term events like severe thunderstorms or tornadoes and flash flooding). The first section will be for Day One, and the second section for Day 2 through Day 7.

Hazardous Weather Outlook example:

HAZARDOUS WEATHER OUTLOOK
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 612 AM CST MON FEB 7 2005

MNZ001>009-013>017-022>024-027>032-040-NDZ006>008-014>016-024-
 026>030-038-039-049-052>054-071511-
 BARNES ND-BENSON ND-CASS ND-CAVALIER ND-CLAY MN-EAST BECKER MN-
 EAST MARSHALL MN-EAST OTTER TAIL MN-EAST POLK MN-
 EASTERN WALSH COUNTY ND-EDDY ND-GRAND FORKS ND-GRANT MN-GRIGGS ND-
 HUBBARD MN-KITTSOON MN-LAKE OF THE WOODS MN-MAHNOMEN MN-NELSON ND-
 NORMAN MN-NORTH BELTRAMI MN-NORTH CLEARWATER MN-PEMBINA ND-
 PENNINGTON MN-RAMSEY ND-RANSOM ND-RED LAKE MN-RICHLAND ND-ROSEAU MN-
 SARGENT ND-SOUTH BELTRAMI MN-SOUTH CLEARWATER MN-STEELE ND-TOWNER ND-
 TRAILL ND-WADENA MN-WEST BECKER MN-WEST MARSHALL MN-
 WEST OTTER TAIL MN-WEST POLK MN-WESTERN WALSH COUNTY ND-WILKIN MN-
 INCLUDING THE CITIES OF...BEMIDJI...DETROIT LAKES...DEVILS LAKE...
 FARGO...FERGUS FALLS...GRAFTON...GRAND FORKS...LANGDON...AND ROSEAU...
 612 AM CST MON FEB 7 2005

THIS HAZARDOUS WEATHER OUTLOOK IS FOR EASTERN ND...WEST CENTRAL AND NORTHWEST MN.

.DAY ONE...TODAY AND TONIGHT
 NO HAZARDOUS WEATHER IS EXPECTED AT THIS TIME.

.DAYS TWO THROUGH SEVEN...TUESDAY THROUGH SUNDAY
 NO HAZARDOUS WEATHER IS EXPECTED AT THIS TIME.

.SPOTTER INFORMATION STATEMENT...
 SPOTTER ACTIVATION IS NOT ANTICIPATED.



Eastern North Dakota and Northwestern Minnesota NWS Product and Services Guide

Summer Severe Weather Products

Tornado and Severe Thunderstorm Watch
Watch Outline Update
Watch County Notification
Tornado Warning
Severe Thunderstorm Warning
Severe Weather Statement
Local Storm Report

SEVERE WEATHER WATCHES (Tornado or Severe Thunderstorm)		
BISSSELx (x is a number 0 thru 9)	KWNS	WWUS20
WMO Header	WWUS20 KWNS DDHHMM	
UGC Coding	NDZ000-DDHHMM- or MNZ000-DDHHMM-	
MND Heading	BULLETIN – IMMEDIATE BROADCAST REQUESTED TORNADO/SEVERE THUNDERSTORM WATCH NUMBER X	
Issuance Time	As needed	
Valid Time	Until the expiration time of the watch	

Description
The Storm Prediction Center (SPC) in Norman, Oklahoma issues tornado and severe thunderstorm watches for the country. Each watch is assigned a number, with the numbering system restarting at one at the beginning of each new year. A watch means conditions are favorable for severe weather to occur and to be alert for any warnings issued by your local WFO office.

Tornado Watch example:

WWUS20 KWNS 140447
SEL5
_SPC WW 140440
NCZ000-SCZ000-141000-

URGENT - IMMEDIATE BROADCAST REQUESTED
TORNADO WATCH NUMBER 15
NWS STORM PREDICTION CENTER NORMAN OK
1140 PM EST THU JAN 13 2005

THE NWS STORM PREDICTION CENTER HAS ISSUED A
TORNADO WATCH FOR PORTIONS OF

CENTRAL NORTH CAROLINA
NORTH CENTRAL SOUTH CAROLINA

EFFECTIVE THIS THURSDAY NIGHT AND FRIDAY MORNING FROM 1140 PM
UNTIL 500 AM EST.

TORNADOES...HAIL TO 0.5 INCH IN DIAMETER...THUNDERSTORM WIND GUSTS
TO 70 MPH...AND DANGEROUS LIGHTNING ARE POSSIBLE IN THESE AREAS.

THE TORNADO WATCH AREA IS ALONG AND 70 STATUTE MILES EAST AND WEST
OF A LINE FROM 45 MILES NORTHEAST OF GREENSBORO NORTH CAROLINA TO
75 MILES SOUTH SOUTHEAST OF CHARLOTTE NORTH CAROLINA.

REMEMBER...A TORNADO WATCH MEANS CONDITIONS ARE FAVORABLE FOR
TORNADOES AND SEVERE THUNDERSTORMS IN AND CLOSE TO THE WATCH AREA.
PERSONS IN THESE AREAS SHOULD BE ON THE LOOKOUT FOR THREATENING
WEATHER CONDITIONS AND LISTEN FOR LATER STATEMENTS AND POSSIBLE
WARNINGS.

OTHER WATCH INFORMATION...THIS TORNADO WATCH REPLACES TORNADO
WATCH NUMBER 14. WATCH NUMBER 14 WILL NOT BE IN EFFECT AFTER 1140
PM EST.

DISCUSSION...DESPITE LIMITED INSTABILITY IN PLACE ACROSS THE
CENTRAL/ERN CAROLINAS...ENVIRONMENT IS STILL SUPPORTING AN ACTIVE
LINE OF THUNDERSTORMS ACROSS WRN NC AND NWRN SC ATTM. EXTREME SHEAR
AND AN UNSEASONABLY WARM/MOIST BOUNDARY LAYER IN PLACE SUGGEST A
THREAT OF ISOLATED TORNADOES AND/OR WIND DAMAGE WILL PERSIST WITH
THIS ACTIVITY AS IT MOVES QUICKLY NEWD ACROSS WW OVERNIGHT.

AVIATION...TORNADOES AND A FEW SEVERE THUNDERSTORMS WITH HAIL
SURFACE AND ALOFT TO 0.5 INCH. EXTREME TURBULENCE AND SURFACE WIND
GUSTS TO 60 KNOTS. A FEW CUMULONIMBI WITH MAXIMUM TOPS TO 400.
MEAN STORM MOTION VECTOR 22035.

...EVANS

;363,0780 341,0791 341,0814 363,0803;

WATCH OUTLINE UPDATE		
BISWOUx (x is a number 0 thru 9)	KWNS	WOUS64
WMO Header	WOUS64 KWNS DDHHMM	
UGC Coding	NDCXXX-DDHHMM- or MNCXXX-DDHHMM-	
MND Heading	BULLETIN – IMMEDIATE BROADCAST REQUESTED TORNADO/SEVERE THUNDERSTORM WATCH OUTLINE UPDATE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the watch	

Description

The Watch Outline Update (WOU) product is a new product issued by the Storm Prediction Center (SPC) in Norman Oklahoma to outline all counties included in a certain numbered severe thunderstorm or tornado watch. This product is updated after the top of every hour for watches that are in effect.

Watch Outline Update message example:

WOUS64 KWNS 140442
WOU5

BULLETIN - IMMEDIATE BROADCAST REQUESTED
TORNADO WATCH OUTLINE UPDATE FOR WT 15
NWS STORM PREDICTION CENTER NORMAN OK
1140 PM EST THU JAN 13 2005

TORNADO WATCH 15 IS IN EFFECT UNTIL 500 AM EST FOR THE
FOLLOWING LOCATIONS

NCC001-003-007-025-033-035-037-051-057-059-063-067-069-071-077-
081-085-093-097-105-109-119-123-125-135-145-151-153-155-157-159-
165-167-169-171-179-181-183-185-193-197-141000-
/X.NEW.KWNS.TO.A.0015.050114T0440Z-050114T1000Z/

NC

. NORTH CAROLINA COUNTIES INCLUDED ARE

ALAMANCE	ALEXANDER	ANSON
CABARRUS	CASWELL	CATAWBA
CHATHAM	CUMBERLAND	DAVIDSON
DAVIE	DURHAM	FORSYTH
FRANKLIN	GASTON	GRANVILLE
GUILFORD	HARNETT	HOKE
IREDELL	LEE	LINCOLN
MECKLENBURG	MONTGOMERY	MOORE
ORANGE	PERSON	RANDOLPH
RICHMOND	ROBESON	ROCKINGHAM
ROWAN	SCOTLAND	STANLY

STOKES SURRY UNION
VANCE WAKE WARREN
WILKES YADKIN
\$\$

SCC023-025-031-033-039-055-057-061-069-071-091-141000-
/X.NEW.KWNS.TO.A.0015.050114T0440Z-050114T1000Z/

SC
. SOUTH CAROLINA COUNTIES INCLUDED ARE

CHESTER CHESTERFIELD DARLINGTON
DILLON FAIRFIELD KERSHAW
LANCASTER LEE MARLBORO
NEWBERRY YORK
\$\$

ATTN...WFO...RAH...GSP...CAE...ILM...RNK...

TORNADO WARNING		
BISTORFGF	KFGF	WFUS53
WMO Header	WFUS53 KFGF DDHHMM	
UGC Coding	NDCXXX-DDHHMM- or MNCXXX-DDHHMM-	
MND Heading	BULLETIN – EAS ACTIVATION REQUESTED TORNADO WARNING	
Issuance Time	As needed	
Valid Time	Usually 15 to 60 minutes	

Description

A Tornado Warning is issued when a tornado is imminent or occurring. Most warnings are issued based on radar depictions of velocity in storms while others are issued based on storm spotter reports.

Tornado Warning example:

WFUS53 KFGF 292212

TORFGF

MNC119-NDC097-292300-

BULLETIN – EAS ACTIVATION REQUESTED

TORNADO WARNING

NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS

512 PM CDT SUN AUG 29 2004

THE NATIONAL WEATHER SERVICE IN GRAND FORKS HAS ISSUED A

* TORNADO WARNING FOR...

SOUTHWESTERN POLK COUNTY IN NORTHWEST MINNESOTA
NORTHEASTERN TRAILL COUNTY IN SOUTHEAST NORTH DAKOTA

* UNTIL 600 PM CDT.

* AT 507 PM...NATIONAL WEATHER SERVICE DOPPLER RADAR INDICATED A SEVERE THUNDERSTORM WITH STRONG ROTATION 4 MILES NORTHWEST OF NIELSVILLE...OR ABOUT 26 MILES SOUTH OF GRAND FORKS...MOVING TO THE EAST AT 20 MPH. SPOTTER ARE WATCHING THIS STORM.

* THE TORNADO WILL BE NEAR...

NIELSVILLE AT 515 PM

IF YOU ARE IN THE PATH OF THIS TORNADO ABANDON CARS AND MOBILE HOMES FOR A STURDY BUILDING.

LAT...LON 4765 9699 4747 9699 4753 9657 4769 9658

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SEVERE THUNDERSTORM WARNING		
BISSVRFGF	KFGF	WUUS53
WMO Header	WUUS53 KFGF DDHHMM	
UGC Coding	NDCXXX-DDHHMM- or MNCXXX-DDHHMM-	
MND Heading	BULLETIN – EAS ACTIVATION REQUESTED SEVERE THUNDERSTORM WARNING	
Issuance Time	As needed	
Valid Time	Usually 15 to 75 minutes	

Description

A Severe Thunderstorm warning is issued when severe weather is imminent or occurring. Warnings are issued based on radar or spotter reports. A Severe Thunderstorm is defined as a storm that produces 58 mph winds or greater and/or 3/4 inch hail or larger in diameter. Tornadoes can develop quickly in severe thunderstorms and may occur even though a Tornado Warning is not in effect.

Severe Thunderstorm Warning example:

WUUS53 KFGF 282106
SVRFGF
MNC111-282145-

BULLETIN - EAS ACTIVATION REQUESTED
SEVERE THUNDERSTORM WARNING
NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
406 PM CDT THU OCT 28 2004

THE NATIONAL WEATHER SERVICE IN GRAND FORKS HAS ISSUED A

* SEVERE THUNDERSTORM WARNING FOR...

SOUTHERN OTTER TAIL COUNTY IN WEST CENTRAL MINNESOTA

* UNTIL 445 PM CDT.

* AT 402 PM...NATIONAL WEATHER SERVICE DOPPLER RADAR INDICATED A SEVERE THUNDERSTORM 6 MILES WEST OF WESTERN...OR ABOUT 15 MILES SOUTHWEST OF FERGUS FALLS...MOVING TO THE EAST AT 35 MPH.

* THE SEVERE THUNDERSTORM WILL BE NEAR...

FERGUS FALLS AT 420 PM AND
DALTON AT 425 PM AND

REMEMBER SEVERE THUNDERSTORMS CAN AND OCCASIONALLY DO PRODUCE TORNADOES WITH LITTLE OR NO ADVANCE WARNING.

LAT...LON 4634 9626 4611 9623 4612 9520 4639 9520
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SEVERE WEATHER STATEMENT		
BISSVSFGF	KFGF	WWUS53
WMO Header	WWUS53 KFGF DDHHMM	
UGC Coding	NDCXXX-DDHHMM- or MNCXXX-DDHHMM-	
MND Heading	LOCAL STORM REPORT	
Issuance Time	As needed	
Valid Time	Until the expiration time of the warning, or 15 minutes after the warning expiration or cancellation time.	

Description

Severe Weather Statements (SVS) provide the public, media, and emergency managers with updated information on current tornado and severe thunderstorm warnings. Included is updated location and timing information and any storm reports. The goal is at least one statement while the warning is active. The SVS is also issued at the expiration of a warning or to cancel a warning early.

Severe Weather Statement example:

WWUS53 KFGF 282050
SVSFGF
MNC167-282115-

SEVERE WEATHER STATEMENT
NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
349 PM CDT THU OCT 28 2004

...A SEVERE THUNDERSTORM WARNING IS IN EFFECT FOR SOUTHERN WILKIN
COUNTY UNTIL 415 PM CDT...

AT 346 PM CDT...NATIONAL WEATHER SERVICE DOPPLER RADAR INDICATED A
SEVERE THUNDERSTORM 4 MILES NORTHWEST OF CAMPBELL...OR ABOUT 12 MILES
SOUTHEAST OF WAHPETON...MOVING TO THE EAST AT 35 MPH.

THE SEVERE THUNDERSTORM WILL BE NEAR...
CAMPBELL AT 350 PM CDT.

DURING THUNDERSTORMS YOU SHOULD MOVE INSIDE A STRONG BUILDING. DO NOT
STAND BY WINDOWS. DO NOT USE TELEPHONES OR ELECTRICAL APPLIANCES.

LAT...LON 4620 9658 4602 9654 4604 9628 4625 9628

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LOCAL STORM REPORT		
BISLSRFGF	KFGF	NWUS53
WMO Header	NWUS53 KFGF DDHHMM	
UGC Coding	N/A	
MND Heading	LOCAL STORM REPORT	
Issuance Time	As needed	
Valid Time	N/A	

Description
Local Storm Report (LSR) products are used to relay information on severe or other significant storm events to the media, emergency managers, and other NWS offices. LSR is used for both summer severe weather events and winter weather events.

Local Storm Report example:

WUS53 KFGF 202230
LSRFGF

PRELIMINARY LOCAL STORM REPORT ... SUMMARY
NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
530 PM CDT MON SEP 20 2004

..TIME...	...EVENT...	...CITY LOCATION...	...LAT.LON...
..DATE...MAG....	..COUNTY LOCATION...ST..	...SOURCE....
	..REMARKS..		
0142 PM 09/20/2004	HAIL 0.75 INCH	10 S HAMAR EDDY	47.70N 98.57W ND PUBLIC
0240 PM 09/20/2004	HAIL 0.88 INCH	1 S TOLNA NELSON	47.81N 98.44W ND PUBLIC
0310 PM 09/20/2004	HAIL 0.75 INCH	3 S WHITMAN NELSON	48.12N 98.12W ND PUBLIC
0320 PM 09/20/2004	HAIL 0.75 INCH	6 W FORDVILLE WALSH	48.22N 97.92W ND PUBLIC



Eastern North Dakota and Northwestern Minnesota NWS Product and Services Guide

Winter Storm Products

Winter Storm Watch
Winter Storm Warning
Blizzard Warning
Heavy Snow Warning
Ice Storm Warning
Winter Weather Advisory
Snow Advisory
Freezing Rain Advisory
Blowing Snow Advisory

WINTER STORM WATCH		
BISWSWFGF	KFGF	WWUS43
WMO Header	WWUS43 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT – WINTER WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until expiration time of the watch	

Description

A Winter Storm Watch is issued when the conditions are favorable for hazardous winter weather conditions to develop, but the occurrence is still uncertain. It is typically issued 12 to 48 hours before an event is expected to begin. Information included is the affected area, reason issued, potential snowfall amounts or ice accumulations, and the uncertainty involved.

Winter Storm Watch example:

WWUS43 KFGF 202138
WSWFGF

URGENT – WINTER WEATHER MESSAGE
NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
340 PM CST THU JAN 20 2005

...WINTER STORM TO AFFECT EASTERN NORTH DAKOTA...NORTHWEST AND WEST
CENTRAL MINNESOTA FRIDAY AND FRIDAY NIGHT...

.SNOW WILL OVERSPREAD EASTERN NORTH DAKOTA FRIDAY MORNING...THEN
MOVE INTO NORTHWEST AND WEST CENTRAL MINNESOTA BY EARLY AFTERNOON.
SNOW MAY BECOME HEAVY AT TIMES FRIDAY AFTERNOON. WINDS WILL TURN
TO THE NORTH BY LATE AFTERNOON...AND INCREASE FRIDAY NIGHT. WINDS
MAY GUST OVER 40 MPH AT TIMES FRIDAY NIGHT...CREATING WIDESPREAD
BLOWING AND DRIFTING SNOW. VISIBILITIES WILL BE REDUCE SIGNIFICANTLY
FRIDAY EVENING...AND TRAVEL WILL BECOME DIFFICULT.

MNZ004>009-013>017-NDZ006>008-015-016-054-221200-
CAVALIER ND-EAST MARSHALL MN-EAST POLK MN-EASTERN WALSH COUNTY ND-
KITTSOON MN-LAKE OF THE WOODS MN-NORTH BELTRAMI MN-
NORTH CLEARWATER MN-PEMBINA ND-PENNINGTON MN-RAMSEY ND-RED LAKE MN-
ROSEAU MN-SOUTH BELTRAMI MN-TOWNER ND-WEST MARSHALL MN-
WESTERN WALSH COUNTY ND-
INCLUDING THE CITIES OF...BEMIDJI...DEVILS LAKE...GRAFTON...
LANGDON...ROSEAU AND THIEF RIVER FALLS
340 PM CST THU JAN 20 2005

...WINTER STORM WATCH IN EFFECT FROM FRIDAY MORNING TO SATURDAY
MORNING...

THE NATIONAL WEATHER SERVICE IN GRAND FORKS HAS ISSUED A WINTER STORM
WATCH.

SNOW WILL MOVE INTO THE DEVILS LAKE BASIN EARLY FRIDAY MORNING...THEN MOVE INTO NORTHWEST MINNESOTA BY EARLY FRIDAY AFTERNOON. SNOW MAY BECOME HEAVY AT TIMES ON FRIDAY...WITH ACCUMULATIONS OF UP TO 4 INCHES POSSIBLE BY SATURDAY MORNING. NORTH WINDS WILL INCREASE TO BETWEEN 25 AND 35 MPH WITH GUSTS OVER 40 MPH BY LATE FRIDAY AFTERNOON NEAR DEVILS LAKE...AND BY FRIDAY EVENING FURTHER EAST. THE STRONG WINDS WILL CAUSE WIDESPREAD BLOWING AND DRIFTING SNOW...WHICH MAY REDUCE VISIBILITY TO ONE QUARTER MILE OR LESS AT TIMES. NEAR BLIZZARD CONDITIONS ARE POSSIBLE IN THE RED RIVER VALLEY AND POINTS WEST FRIDAY NIGHT. WIND CHILL TEMPERATURES WILL ALSO DROP TO BETWEEN 25 AND 35 BELOW ZERO BY LATE FRIDAY NIGHT.

WINDS WILL SLOWLY SUBSIDE SATURDAY MORNING...AND CONDITIONS WILL SLOWLY IMPROVE.

PERSONS WHO PLAN ON TRAVELING BY FRIDAY OR FRIDAY NIGHT SHOULD STAY TUNED TO LATER FORECASTS ON THIS DEVELOPING WINTER STORM.

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WINTER STORM WARNING		
BISWSWFGF	KFGF	WWUS43
WMO Header	WWUS43 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT - WINTER WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the warning	

Description

A Winter Storm Warning is issued whenever a combination of hazardous winter weather is occurring, is imminent, or expected. It is important to note that WFO Grand Forks has different criteria for issuing winter storm warnings than do surrounding offices. This is due to the majority of our forecast area being especially prone to winds and white out conditions.

A Winter Storm Warning when one or more of the following is expected:

1. Snowfall of 4+ inches in 12 hours or 6+ inches in 24 hours, in combination with
 - a) winds of 25 mph (sustained or frequent gusts), or
 - b) measurable (0.01 inches or more) of ice or sleet, or
 - c) wind chills of 25 degrees below zero or lower.
2. If none of the criteria in #1 will be met, then the warning will be issued for snowfall of 6+ inches in 12 hours or 8+ inches in 24 hours.

Winter Storm Warning example:

WWUS43 KFGF 211030
WSWFGF

URGENT - WINTER WEATHER MESSAGE
NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
420 AM CST FRI JAN 21 2005

...WINTER STORM TO AFFECT THE AREA TODAY AND TONIGHT...

.LOW PRESSURE OVER NORTHEAST MONTANA WILL MOVE TO SOUTH OF BISMARCK BY MIDDAY AND THEN TO SOUTHWEST MINNESOTA THIS EVENING. SNOW WILL RAPIDLY SPREAD OVER THE REGION THIS MORNING AND THEN END THIS EVENING. TOTAL SNOW ACCUMULATIONS WILL RANGE FROM 2 TO 3 INCHES FROM HALLOCK TO BAUDETTE...TO AROUND 4 INCHES ALONG HIGHWAY TWO...TO AROUND 6 OR 7 INCHES ALONG INTERSTATE 94. WINDS WILL BECOME NORTHERLY LATE TODAY AND TONIGHT AND INCREASE TO 25 TO 40 MPH...WITH THE STRONGEST WINDS IN THE RED RIVER VALLEY. THESE WINDS WILL CAUSE NEAR BLIZZARD CONDITIONS IN OPEN COUNTRY TONIGHT.

MNZ022>024-027-028-030>032-040-221200-
EAST BECKER MN-EAST OTTER TAIL MN-GRANT MN-HUBBARD MN-MAHNOMEN MN-
SOUTH CLEARWATER MN-WADENA MN-WEST BECKER MN-WEST OTTER TAIL MN-

INCLUDING THE CITIES OF...DETROIT LAKES AND FERGUS FALLS
420 AM CST FRI JAN 21 2005

...WINTER STORM WARNING IN EFFECT UNTIL 6 AM CST SATURDAY...

THE NATIONAL WEATHER SERVICE IN EASTERN NORTH DAKOTA/GRAND FORKS HAS
ISSUED A WINTER STORM WARNING.

SNOW WILL DEVELOP OVER THE AREA BY NOON...THEN CONTINUE INTO THIS
EVENING. SNOW ACCUMULATIONS OF 6 OR 7 INCHES WILL BE LIKELY BY
MIDNIGHT. WINDS WILL BECOME NORTH AND INCREASE TO 15 TO 30 MPH
TONIGHT CAUSING BLOWING AND DRIFTING SNOW IN OPEN COUNTRY.

A WINTER STORM WARNING IS ISSUED WHEN SEVERE WINTER WEATHER IS
LIKELY. HEAVY SNOW AND/OR ICE ARE FORECAST AND WILL CAUSE HAZARDOUS
DRIVING CONDITIONS.

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BLIZZARD WARNING		
BISWSWFGF	KFGF	WWUS43
WMO Header	WWUS43 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT – WINTER WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Valid until the expiration time of the warning. Product is usually updated every 2 hours	

Description

A Blizzard Warning will be issued when winds of 35 mph or greater (sustained or frequent gusts) are combined with falling and/or blowing snow that frequently reduces visibility to less than ¼ mile and the conditions are expected to last for three or more hours. The warning statement will be updated every 2 hours during the event.

Blizzard Warning example:

WWUS43 KFGF 212119
WSWFGF

URGENT - WINTER WEATHER MESSAGE
NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
256 PM CST FRI JAN 21 2005

...WINDS EXPECTED TO INCREASE ACROSS EASTERN NORTH DAKOTA AND MUCH OF NORTHWEST AND WEST CENTRAL MINNESOTA...

.THE STORM SYSTEM OVER CENTRAL NORTH DAKOTA WILL MOVE INTO WESTERN MINNESOTA THIS EVENING THROUGH OVERNIGHT. SNOW WILL DIMINISH BY EARLY EVENING WITH STRONG NORTH WINDS INCREASING THIS EVENING CAUSING LARGE AREAS OF BLOWING SNOW AND REDUCED VISIBILITIES. THE STORM EXIT EASTERN NORTH DAKOTA BY EARLY SATURDAY MORNING AND WESTERN MINNESOTA BY MID MORNING.

MNZ001>005-007-008-013>015-022-027-029>031-040-NDZ006>008-014>016-024-026>030-038-039-049-052>054-221500-
BARNES ND-BENSON ND-CASS ND-CAVALIER ND-CLAY MN-EAST MARSHALL MN-EAST OTTER TAIL MN-EAST POLK MN-EASTERN WALSH COUNTY ND-EDDY ND-GRAND FORKS ND-GRANT MN-GRIGGS ND-KITTSOON MN-MAHNOMEN MN-NELSON ND-NORMAN MN-PEMBINA ND-PENNINGTON MN-RAMSEY ND-RANSOM ND-RED LAKE MN-RICHLAND ND-ROSEAU MN-SARGENT ND-STEELE ND-TOWNER ND-TRAILL ND-WEST BECKER MN-WEST MARSHALL MN-WEST OTTER TAIL MN-WEST POLK MN-WESTERN WALSH COUNTY ND-WILKIN MN-
INCLUDING THE CITIES OF...DETROIT LAKES...DEVILS LAKE...FARGO...FERGUS FALLS...GRAFTON...GRAND FORKS...LANGDON...ROSEAU...THIEF RIVER FALLS...VALLEY CITY AND WAHPETON
256 PM CST FRI JAN 21 2005

...BLIZZARD WARNING IN EFFECT UNTIL 9 AM CST SATURDAY...

THE NATIONAL WEATHER SERVICE IN EASTERN NORTH DAKOTA/GRAND FORKS HAS
ISSUED A BLIZZARD WARNING.

EXPECT NORTH WINDS TO INCREASE TO 30 MPH WITH GUST TO 45 MPH.
VISIBILITIES WILL BE REDUCED TO NEAR ZERO AT TIMES IN LIGHT SNOW AND BLOWING SNOW.

VENTURING OUTDOORS IN A BLIZZARD CAN BE LIFE THREATENING. AVOID THE
RISK AND STAY AT HOME.

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HEAVY SNOW WARNING		
BISWSWFGF	KFGF	WWUS43
WMO Header	WWUS43 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT - WINTER WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the warning	

Description

A Heavy Snow Warning is issued when snowfall of 6+ inches in 12 hours or 8+ inches in 24 hours is expected **without** significant winds (less than 25 mph). If strong winds are expected, then a winter storm or blizzard warning will be issued.

Heavy Snow Warning example:

WWUS43 KFGF 211030
WSWFGF

URGENT - WINTER WEATHER MESSAGE
NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
420 AM CST FRI JAN 21 2005

...WINTER STORM TO AFFECT THE AREA TODAY AND TONIGHT...

.LOW PRESSURE WILL BRING HEAVY SNOW TO AREA TODAY AND TONIGHT WITH TOTAL SNOWFALL OF 8 TO 14 INCHES BY SATURDAY MORNING. WINDS WILL REMAIN LIGHT DURING THE EVENT, SO WIDESPREAD BLOWING SNOW IS NOT ANTICIPATED.

MNZ022>024-027-028-030>032-040-221200-
EAST BECKER MN-EAST OTTER TAIL MN-GRANT MN-HUBBARD MN-MAHNOMEN MN-
SOUTH CLEARWATER MN-WADENA MN-WEST BECKER MN-WEST OTTER TAIL MN-
INCLUDING THE CITIES OF...DETROIT LAKES AND FERGUS FALLS
420 AM CST FRI JAN 21 2005

...HEAVY SNOW WARNING IN EFFECT UNTIL 6 AM CST SATURDAY...

THE NATIONAL WEATHER SERVICE IN EASTERN NORTH DAKOTA/GRAND FORKS HAS ISSUED A WINTER STORM WARNING.

SNOW WILL DEVELOP OVER THE AREA BY NOON...THEN CONTINUE INTO TONIGHT. SNOW ACCUMULATIONS OF 10 TO 14 INCHES WILL OCCUR BY SATURDAY MORNING. WINDS WILL BE LIGHT DURING THE EVENT SO BLOWING SNOW IS NOT EXPECTED.

A HEAVY SNOW WARNING IS ISSUED WHEN SEVERE WINTER WEATHER IS LIKELY. HEAVY SNOW IS FORECAST AND WILL CAUSE HAZARDOUS DRIVING CONDITIONS.

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ICE STORM WARNING		
BISWSWFGF	KFGF	WWUS43
WMO Header	WWUS43 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT – WINTER WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the warning	

Description
 An Ice Storm Warning is issued when significant or damaging accumulations of ice are expected during freezing rain situations, usually ¼ inch accumulation or greater.

Ice Storm Warning example:

WWUS43 KFGF 220939
 WSWFGF

URGENT – WINTER WEATHER MESSAGE
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 332 AM CST SAT JAN 22 2005

...ICE STORM WARNING IN EFFECT TODAY...

.FREEZING RAIN WILL DEVELOP THIS MORNING AND CONTINUE INTO THE AFTERNOON BEFORE
 ENDING LATE TODAY. FREEZING RAIN WILL BE HEAVY AT TIMES CAUSING SIGNIFICANT ICE
 ACCUMULATIONS ON POWER LINES AND TREES.

MNZ023-024-028-032-230000-
 EAST BECKER MN-HUBBARD MN-SOUTH CLEARWATER MN-WADENA MN-
 333 AM CST SAT JAN 22 2005

...ICE STORM WARNING IN EFFECT UNTIL 6 PM TODAY...

THE NATIONAL WEATHER SERVICE IN EASTERN NORTH DAKOTA/GRAND FORKS HAS
 ISSUED AN ICE STORM WARNING.

WIDESPREAD FREEZING RAIN CAN BE EXPECTED FROM MID MORNING THROUGH LATE AFTERNOON.
 FREEZING RAIN WILL BE HEAVY AT TIMES CAUSING SIGNIFICANT ICE ACCUMULATIONS ON
 ROADS...POWER LINES...AND TREES. TRAVEL IS STRONGLY DISCOURAGED LATER TODAY AS
 TRAVEL WILL BECOME DIFFICULT.

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WINTER WEATHER ADVISORY		
BISWSWFGF	KFGF	WWUS43
WMO Header	WWUS43 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT - WINTER WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the advisory	

Description

A Winter Weather Advisory is issued when a combination of winter weather hazards will occur, but significant accumulations that meet warning criteria are not expected. These advisories will be issued for combinations of low wind chills (25 degrees below zero or lower), light snow, freezing drizzle or light freezing rain, and blowing snow.

Winter Weather Advisory example:

WWUS43 KFGF 220939
WSWFGF

URGENT - WINTER WEATHER MESSAGE
NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
332 AM CST SAT JAN 22 2005

...WINTER WEATHER ADVISORY WILL BE IN EFFECT FOR LOCATIONS FROM
ROSEAU AND BAUDETTE...THROUGH BEMIDJI AND PARK RAPIDS...TO WADENA
THROUGH NOON CST...

.WEAK LOW PRESSURE WILL MOVE ACROSS CENTRAL MINNESOTA THIS MORNING CAUSING LIGHT SNOW
AND AREAS OF FREEZING DRIZZLE. THE PRECIPITATION WILL END BY NOON.

MNZ023-024-028-032-221800-
EAST BECKER MN-HUBBARD MN-SOUTH CLEARWATER MN-WADENA MN-
333 AM CST SAT JAN 22 2005

...WINTER WEATHER ADVISORY IN EFFECT UNTIL NOON CST...

THE NATIONAL WEATHER SERVICE IN EASTERN NORTH DAKOTA/GRAND FORKS HAS
ISSUED A WINTER WEATHER ADVISORY. LIGHT SNOW AND FREEZING DRIZZLE WILL OCCUR EARLY
THIS MORNING AND END BY NOON. SNOW ACCUMULATIONS OF AN INCH OR LESS ARE
EXPECTED...BUT FREEZING DRIZZLE WILL MAKE ROADS VERY SLIPPERY. CAUTION IS ADVISED.

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SNOW ADVISORY		
BISWSWFGF	KFGF	WWUS43
WMO Header	WWUS43 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT - WINTER WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the advisory	

Description

A Snow Advisory is issued for expected snowfall of 3 to 5 inches in 12 hours. If this amount of snow will occur with either low wind chills or freezing precipitation, then a Winter Weather Advisory will be issued instead.

Snow Advisory example:

WWUS43 KFGF 281004
WSWFGF

URGENT - WINTER WEATHER MESSAGE
NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
404 AM CST FRI JAN 28 2005

...SNOW ADVISORY IN EFFECT TODAY...

.LOW PRESSURE MOVING THROUGH SOUTH DAKOTA INTO SOUTHERN MINNESOTA WILL BRING 3 TO 5 INCHES OF SNOW TODAY TO SOUTHEAST NORTH DAKOTA AND WEST CENTRAL MINNESOTA.

MNZ003-027>032-040-NDZ039-049-052-053-290000-
CASS ND-CLAY MN-EAST BECKER MN-EAST OTTER TAIL MN-GRANT MN-RANSOM ND-
RICHLAND ND-SARGENT ND-WADENA MN-WEST BECKER MN-WEST OTTER TAIL MN-
WILKIN MN-
INCLUDING THE CITIES OF...DETROIT LAKES...FARGO...
FERGUS FALLS AND WAHPETON
404 AM CST FRI JAN 28 2005

...SNOW ADVISORY IN EFFECT UNTIL 6 PM CST TODAY...

THE NATIONAL WEATHER SERVICE IN GRAND FORKS HAS ISSUED A SNOW ADVISORY.
LOOK FOR 3 TO 5 INCHES OF SNOW TO FALL TODAY. THE SNOW WILL END BY EVENING.

MOTORISTS SHOULD BE CAUTIOUS...ESPECIALLY ON BRIDGES AND OVERPASSES.
ALLOW EXTRA TIME TO REACH YOUR DESTINATION.

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FREEZING RAIN ADVISORY		
BISWSWFGF	KFGF	WWUS43
WMO Header	WWUS43 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM or MNZXXX-DDHHMM-	
MND Heading	URGENT - WINTER WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the advisory	

Description
A Freezing Rain Advisory is issued when freezing rain is expected to occur, but accumulations are expected to remain less than ¼ inch.

Freezing Rain Advisory example:

WWUS43 KFGF 221755
WSWFGF

URGENT - WINTER WEATHER MESSAGE
NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
1146 AM CST SAT JAN 22 2005

...FREEZING RAIN ADVISORY IN EFFECT THIS AFTERNOON...

.A WEAK WEATHER DISTURBANCE WILL BRING A PERIOD OF FREEZING RAIN TO WEST CENTRAL MINNESOTA THIS AFTERNOON. THE PRECIPITATION WILL BE LIGHT BUT WILL CAUSE SLIPPERY TRAVEL CONDITIONS.

MNZ023-024-028-032-222200-
EAST BECKER MN-HUBBARD MN-SOUTH CLEARWATER MN-WADENA MN-
1146 AM CST SAT JAN 22 2005

...FREEZING RAIN ADVISORY IN EFFECT UNTIL 4 PM CST...

A PERIOD OF FREEZING RAIN WILL OCCUR THIS AFTERNOON. WHILE THE PRECIPITATION WILL BE LIGHT...ROADS AND SIDEWALKS WILL BECOME VERY ICY AND SLIPPERY.

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BLOWING SNOW ADVISORY		
BISWSWFGF	KFGF	WWUS43
WMO Header	WWUS43 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT - WINTER WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the advisory	

Description
A Blowing Snow Advisory is issued when visibilities will be frequently reduced to ½ mile or less in blowing snow. If blowing snow is combined with wind chills of 25 degrees below zero or lower, then a winter weather advisory will be issued.

Blowing Snow Advisory example:

WWUS43 KFGF 221755
WSWFGF

URGENT - WINTER WEATHER MESSAGE
NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
1146 AM CST SAT JAN 22 2005

...BLOWING SNOW ADVISORY IN EFFECT THIS AFTERNOON AND EVENING...

MNZ001>005-007-008-013>015-022-027-029>031-040-NDZ008-016-027-029-
030-038-039-049-052-053-230600-
BARNES ND-CASS ND-CLAY MN-EAST MARSHALL MN-EAST OTTER TAIL MN-
EAST POLK MN-EASTERN WALSH COUNTY ND-GRAND FORKS ND-GRANT MN-
KITTSOON MN-MAHNOMEN MN-NORMAN MN-PEMBINA ND-PENNINGTON MN-RANSOM ND-
RED LAKE MN-RICHLAND ND-ROSEAU MN-SARGENT ND-STEELE ND-TRAILL ND-
WEST BECKER MN-WEST MARSHALL MN-WEST OTTER TAIL MN-WEST POLK MN-
WILKIN MN-
INCLUDING THE CITIES OF...DETROIT LAKES...FARGO...FERGUS FALLS...
GRAFTON...GRAND FORKS...ROSEAU...THIEF RIVER FALLS...
VALLEY CITY AND WAHPETON
1146 AM CST SAT JAN 22 2005

...BLOWING SNOW ADVISORY IN EFFECT UNTIL MIDNIGHT CST...

NORTH WINDS OF 20 TO 30 MPH WITH GUSTS AT TIMES TO 40 MPH WILL CAUSE REDUCED
VISIBILITIES IN BLOWING SNOW...WITH NEAR WHITE OUT CONDITIONS AT TIMES IN OPEN
COUNTRY. USE EXTREME CAUTION IF TRAVELLING OUTSIDE OF TOWNS AND CITIES. THE WINDS
WILL CONTINUE THROUGH THE EVENING BUT BEGIN TO SUBSIDE BY MIDNIGHT.

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Eastern North Dakota and Northwestern Minnesota NWS Product and Services Guide

Products Relating to Heat, Cold and Wind

Heat Advisory
Frost Advisory
Freeze Warning
Wind Chill Advisory
Wind Chill Warning
Wind Advisory
High Wind Watch
High Wind Warning

HEAT ADVISORY		
BISNPWFGF	KFGF	WWUS73
WMO Header	WWUS73 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT - WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the advisory	

Description
The Excessive Heat Advisory is issued if the daytime heat index of 105 to 115 degrees F for 3 hours may significantly impact public safety.

Heat Advisory Example:

URGENT - WEATHER MESSAGE
NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
400 AM CST TUE JUL 28 2004

...SULTRY WEATHER IS EXPECTED ACROSS THE AREA TODAY...

.STAGNANT HIGH PRESSURE ALONG WITH VERY HIGH MOISTURE CONTENT IN THE AIR
WILL HELP HEAT INDEX VALUES RISE TO AROUND 110 DEGREES BY AFTERNOON.

A COLD FRONT WILL PASS THROUGH THE REGION LATE TONIGHT...AND COOL TEMPERATURES INTO
THE 70S TOMORROW.

MNZ001>009-013>017-022>024-027>032-040-NDZ008-016-027-029-030-039-
053-290400-

CASS ND-CLAY MN-EAST BECKER MN-EAST MARSHALL MN-EAST OTTER TAIL MN-
EAST POLK MN-EASTERN WALSH COUNTY ND-GRAND FORKS ND-GRANT MN-
HUBBARD MN-KITTSOON MN-LAKE OF THE WOODS MN-MAHNOMEN MN-NORMAN MN-
NORTH BELTRAMI MN-NORTH CLEARWATER MN-PEMBINA ND-PENNINGTON MN-
RED LAKE MN-RICHLAND ND-ROSEAU MN-SOUTH BELTRAMI MN-
SOUTH CLEARWATER MN-STEELE ND-TRAILL ND-WADENA MN-WEST BECKER MN-
WEST MARSHALL MN-WEST OTTER TAIL MN-WEST POLK MN-WILKIN MN-
INCLUDING THE CITIES OF...GRAFTON...WAHPETON...GRAND FORKS...FARGO...
THIEF RIVER FALLS...ROSEAU...FERGUS FALLS...DETROIT LAKES AND BEMIDJI
630 PM CST TUE JAN 18 2004

...HEAT ADVISORY IN EFFECT TODAY...

TEMPERATURES BY NOON WILL APPROACH 95 THIS AFTERNOON. THE TEMPERATURE
COUPLED WITH HIGH HUMIDITY WILL PRODUCE A HEAT INDEX NEAR 110 THIS AFTERNOON.

A COLD FRONT WILL PASS THROUGH THE REGION LATE TONIGHT...PRODUCING SOME
THUNDERSTORMS AND MUCH COOLER WEATHER FOR TOMORROW.

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FROST ADVISORY		
BISNPWFGF	KFGF	WWUS73
WMO Header	WWUS73 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT - WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the advisory	

Description

The Frost Advisory is issued if winds are light and overnight low temperatures drop into the lower to middle 30s during the growing season. Frost develops under conditions similar to dew, except temperatures at the surface fall to freezing. Just above the surface, temperatures may be warmer.

Frost Advisory example:

URGENT - WEATHER MESSAGE
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 240 PM CST TUE AUG 28 2004

...FROST WILL BE WIDESPREAD TONIGHT...

.HIGH PRESSURE WILL CREST OVER THE AREA OVERNIGHT...PROVIDING THE REGION WITH CLEAR SKIES AND LIGHT WINDS OVERNIGHT. FROST IS EXPECTED OVER THE REGION TONIGHT...SO TAKE PRECAUTIONS AND COVER ANY TENDER VEGETATION.

MNZ001>009-013>017-022>024-027>032-040-NDZ008-016-027-029-030-039-053-291200-
 CASS ND-CLAY MN-EAST BECKER MN-EAST MARSHALL MN-EAST OTTER TAIL MN-EAST POLK MN-EASTERN WALSH COUNTY ND-GRAND FORKS ND-GRANT MN-HUBBARD MN-KITTSOON MN-LAKE OF THE WOODS MN-MAHNOMEN MN-NORMAN MN-NORTH BELTRAMI MN-NORTH CLEARWATER MN-PEMBINA ND-PENNINGTON MN-RED LAKE MN-RICHLAND ND-ROSEAU MN-SOUTH BELTRAMI MN-SOUTH CLEARWATER MN-STEELE ND-TRAILL ND-WADENA MN-WEST BECKER MN-WEST MARSHALL MN-WEST OTTER TAIL MN-WEST POLK MN-WILKIN MN-INCLUDING THE CITIES OF...GRAFTON...WAHPETON...GRAND FORKS...FARGO...THIEF RIVER FALLS...ROSEAU...FERGUS FALLS...DETROIT LAKES AND BEMIDJI
 240 PM CST TUE AUG 28 2004

...FROST ADVISORY IN EFFECT TONIGHT...

TEMPERATURES WILL FALL TO AROUND 32 DEGREES BY MORNING AS CLEAR SKIES COMBINE WITH LIGHT WINDS...AND ALLOW THE MERCURY TO PLUNGE TO CHILLY LEVELS. BE SURE TO COVER UP ANY SENSITIVE PLANTS TO AVOID LOSING CROPS TO THE FROST.

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FREEZE WARNING		
BISNPWFGF	KFGF	WWUS73
WMO Header	WWUS73 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT - WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the warning	

Description

The Freeze Warning is issued if winds are light and overnight low temperatures drop to 30 degrees F or colder during the growing season. Frost develops under conditions similar to dew, except temperatures at the surface fall to freezing. Just above the surface, temperatures may be warmer.

Freeze Warning example:

URGENT - WEATHER MESSAGE
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 240 PM CST WED AUG 29 2004

...A HARD FREEZE IS EXPECTED TONIGHT...

.HIGH PRESSURE WILL CREST OVER THE AREA OVERNIGHT...PROVIDING THE REGION WITH CLEAR SKIES AND LIGHT WINDS OVERNIGHT. TEMPERATURES WILL FALL INTO THE MIDDLE 20S ACROSS THE REGION...AND A HARD FREEZE IS EXPECTED.
 TAKE THE PROPER PRECAUTIONS AND COVER ANY TENDER VEGETATION.

MNZ001>009-013>017-022>024-027>032-040-NDZ008-016-027-029-030-039-053-301200-
 CASS ND-CLAY MN-EAST BECKER MN-EAST MARSHALL MN-EAST OTTER TAIL MN-EAST POLK MN-EASTERN WALSH COUNTY ND-GRAND FORKS ND-GRANT MN-HUBBARD MN-KITSON MN-LAKE OF THE WOODS MN-MAHNOMEN MN-NORMAN MN-NORTH BELTRAMI MN-NORTH CLEARWATER MN-PEMBINA ND-PENNINGTON MN-RED LAKE MN-RICHLAND ND-ROSEAU MN-SOUTH BELTRAMI MN-SOUTH CLEARWATER MN-STEELE ND-TRAILL ND-WADENA MN-WEST BECKER MN-WEST MARSHALL MN-WEST OTTER TAIL MN-WEST POLK MN-WILKIN MN-INCLUDING THE CITIES OF...GRAFTON...WAHPETON...GRAND FORKS...FARGO...THIEF RIVER FALLS...ROSEAU...FERGUS FALLS...DETROIT LAKES AND BEMIDJI
 240 PM CST TUE AUG 28 2004

...FREEZE WARNING IN EFFECT TONIGHT...

TEMPERATURES WILL FALL INTO THE MIDDLE 20S BY MORNING AS CLEAR SKIES COMBINE WITH LIGHT WINDS...AND ALLOW THE MERCURY TO PLUNGE TO CHILLY LEVELS. BE SURE TO COVER UP ANY SENSITIVE PLANTS TO AVOID LOSING CROPS TO THE HARDE FREEZE WHICH IS EXPECTE TONIGHT.

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WIND CHILL ADVISORY		
BISWSWFGF	KFGF	WWUS43
WMO Header	WWUS43 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT - WINTER WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the advisory	

Description

The Wind Chill Advisory is issued when wind chill index values range from 25 to 40 below zero, and winds are greater than 10 mph. Since increased wind speeds accelerate heat loss from exposed skin, wind chills in this range can be life-threatening.

Wind Chill Advisory example:

URGENT - WEATHER MESSAGE
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 240 PM CST FRI FEB 11 2005

...WIND CHILL ADVISORY UNTIL NOON CST...

NDZ006-007-014-015-024-026-028-054-111800-
 BENSON ND-CAVALIER ND-EDDY ND-GRIGGS ND-NELSON ND-RAMSEY ND-
 TOWNER ND-WESTERN WALSH COUNTY ND-
 INCLUDING THE CITIES OF...DEVILS LAKE AND LANGDON
 713 AM CST SAT JAN 22 2005

...WIND CHILL ADVISORY IN EFFECT UNTIL NOON CST...

THE NATIONAL WEATHER SERVICE IN EASTERN NORTH DAKOTA/GRAND FORKS HAS
 ISSUED A WIND CHILL ADVISORY. TEMPERATURES IN THE 5 TO 10 BELOW RANGE
 THIS MORNING COMBINED WITH THE WIND WILL CAUSE WIND CHILL VALUES OF
 25 BELOW TO 40 BELOW ZERO.

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WIND CHILL WARNING		
BISWSWFGF	KFGF	WWUS43
WMO Header	WWUS43 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT - WINTER WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the warning	

Description

The Wind Chill Warning is issued when wind chill index values are colder than 40 below zero, and winds are greater than 10 mph. Since increased wind speeds accelerate heat loss from exposed skin, wind chills in this range can be life-threatening.

Wind Chill Warning example:

URGENT - WEATHER MESSAGE
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 440 AM CST SAT FEB 12 2004

...WIND CHILL WARNING UNTIL 4 PM CST TODAY...

MNZ006-009-016-017-023-024-028-031-032-122200-
 EAST BECKER MN-EAST OTTER TAIL MN-HUBBARD MN-LAKE OF THE WOODS MN-
 NORTH BELTRAMI MN-NORTH CLEARWATER MN-SOUTH BELTRAMI MN-
 SOUTH CLEARWATER MN-WADENA MN-
 INCLUDING THE CITIES OF...BEMIDJI
 355 AM CST SAT JAN 15 2005

...WIND CHILL WARNING REMAINS IN EFFECT UNTIL 4 PM CST TODAY...

WIND CHILLS TODAY WILL RANGE FROM 35 BELOW ZERO TO 45 BELOW ZERO.
 THEY ARE EXPECTED TO IMPROVE THIS AFTERNOON AS TEMPERATURES BECOME
 LESS EXTREME AND WINDS DECREASE TO LESS THAN 10 MPH.

A WIND CHILL WARNING IS ISSUED WHEN A STRONG WIND WILL COMBINE WITH
 COLD TEMPERATURES TO CREATE WIND CHILLS OF 40 DEGREES BELOW ZERO OR
 COLDER. IF YOU PLAN TO BE OUTDOORS...USE COMMON SENSE AND DRESS
 WARMLY. MAKE SURE ALL EXPOSED SKIN IS COVERED.

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WIND ADVISORY		
BISNPWFGF	KFGF	WWUS73
WMO Header	WWUS73 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT - WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the advisory	

Description

The Wind Advisory is issued when sustained wind speeds of 30 mph or greater that will persist for one hour or longer, or for any gusts greater than 40 mph.

Wind Advisory example:

URGENT - WEATHER MESSAGE
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 630 PM CST TUE JAN 18 2005

...GUSTY NORTHWEST WINDS CREATING AREAS OF BLOWING SNOW THIS EVENING...

MNZ001>009-013>017-022>024-027>032-040-NDZ008-016-027-029-030-039-053-190400-
 CASS ND-CLAY MN-EAST BECKER MN-EAST MARSHALL MN-EAST OTTER TAIL MN-EAST POLK MN-EASTERN WALSH COUNTY ND-GRAND FORKS ND-GRANT MN-HUBBARD MN-KITTSO MN-LAKE OF THE WOODS MN-MAHNOMEN MN-NORMAN MN-NORTH BELTRAMI MN-NORTH CLEARWATER MN-PEMBINA ND-PENNINGTON MN-RED LAKE MN-RICHLAND ND-ROSEAU MN-SOUTH BELTRAMI MN-SOUTH CLEARWATER MN-STEELE ND-TRAILL ND-WADENA MN-WEST BECKER MN-WEST MARSHALL MN-WEST OTTER TAIL MN-WEST POLK MN-WILKIN MN-INCLUDING THE CITIES OF...GRAFTON...WAHPETON...GRAND FORKS...FARGO...THIEF RIVER FALLS...ROSEAU...FERGUS FALLS...DETROIT LAKES AND BEMIDJI
 630 PM CST TUE JAN 18 2005

...WIND ADVISORY IN EFFECT UNTIL 10 PM CST THIS EVENING...

THE NATIONAL WEATHER SERVICE IN EASTERN NORTH DAKOTA/GRAND FORKS HAS ISSUED A WIND ADVISORY.

NORTHWEST WINDS SUSTAINED AT 30 TO 35 MPH WITH GUSTS TO 45 MPH WILL CONTINUE ACROSS THE RED RIVER VALLEY AND NORTHWEST AND WEST CENTRAL MINNESOTA THROUGH LATE EVENING. THESE WINDS WILL CAUSE SCATTERED AREAS OF BLOWING SNOW. THESE WINDS SHOULD ABATE AFTER 10 PM AS LOW PRESSURE MOVES WELL EAST OF THE REGION.

A WIND ADVISORY IS ISSUED WHEN SUSTAINED WINDS OF 30 TO 40 MPH ARE EXPECTED FOR AT LEAST ONE HOUR. YOU SHOULD SECURE LOOSE OBJECTS OUTDOORS SUCH AS TRASH CANS.

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HIGH WIND WATCH		
BISNPWFGF	KFGF	WWUS73
WMO Header	WWUS73 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT - WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the watch	

Description

The High Wind Watch is issued for the potential for sustained winds of 40 mph or higher and/or gusts to 58 mph or higher. A watch may be issued from 6 to 24 hours in advance of the occurrence of the event.

High Wind Watch example:

URGENT - WEATHER MESSAGE
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 630 PM CST TUE JAN 18 2005

...STRONG WINDS POSSIBLE WEDNESDAY...

.A STRONG AREA OF LOW PRESSURE APPROACHING FROM THE WEST COUPLED WITH DEPARTING HIGH PRESSURE TO THE EAST WILL CREATE THE VERY WINDY CONDITIONS ON WEDNESDAY WITH GUSTS OVER 60 MPH POSSIBLE.

MNZ001>009-013>017-022>024-027>032-040-NDZ008-016-027-029-030-039-053-200000-
 CASS ND-CLAY MN-EAST BECKER MN-EAST MARSHALL MN-EAST OTTER TAIL MN-EAST POLK MN-EASTERN WALSH COUNTY ND-GRAND FORKS ND-GRANT MN-HUBBARD MN-KITTSOON MN-LAKE OF THE WOODS MN-MAHNOMEN MN-NORMAN MN-NORTH BELTRAMI MN-NORTH CLEARWATER MN-PEMBINA ND-PENNINGTON MN-RED LAKE MN-RICHLAND ND-ROSEAU MN-SOUTH BELTRAMI MN-SOUTH CLEARWATER MN-STEELE ND-TRAILL ND-WADENA MN-WEST BECKER MN-WEST MARSHALL MN-WEST OTTER TAIL MN-WEST POLK MN-WILKIN MN-INCLUDING THE CITIES OF...GRAFTON...WAHPETON...GRAND FORKS...FARGO...THIEF RIVER FALLS...ROSEAU...FERGUS FALLS...DETROIT LAKES AND BEMIDJI
 630 PM CST TUE JAN 18 2005

...HIGH WIND WATCH IN EFFECT FOR WEDNESDAY...

THE NATIONAL WEATHER SERVICE IN EASTERN NORTH DAKOTA/GRAND FORKS HAS ISSUED A WIND WATCH FOR WEDNESDAY.

STRONG WINDS WILL BLOW BETWEEN 30 AND 50 MPH ON WEDNESDAY WITH GUSTS OVER 60 MPH POSSIBLE BY AFTERNOON. WINDS OF THIS MAGNITUDE MAY PRODUCE FLYING PROJECTILES ALONG WITH DAMAGE TO STRUCTURES. WINDS WILL SLOWLY SUBSIDE LATE WEDNESDAY NIGHT NIGHT.

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HIGH WIND WARNING		
BISNPWFGF	KFGF	WWUS73
WMO Header	WWUS73 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT – WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the warning	

Description

The High Wind Warning is issued when sustained winds of 40 mph or higher and/or gusts to 58 mph or higher are imminent within the next 6 to 12 hours. High profile vehicles such as semi-trailers and mobile homes will be especially vulnerable to the strong winds.

High Wind Warning example:

URGENT – WEATHER MESSAGE
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 909 PM CST SAT DEC 11 2004

...STRONG WINDS WILL OVERSPREAD THE REGION LATE TONIGHT AND SUNDAY...

.NORTHWEST WINDS WILL GUST UP TO 60 MPH LATE TONIGHT AND SUNDAY
 ACROSS ALL OF SOUTHEAST NORTH DAKOTA AND ADJACENT WEST CENTRAL
 MINNESOTA. SOME BLOWING SNOW IS ALSO POSSIBLE IN THE WARNING
 AREA...WITH SOME REDUCTION IN VISIBILITY POSSIBLE.

MNZ024-027>032-040-NDZ049-052-053-130000-
 EAST BECKER MN-EAST OTTER TAIL MN-GRANT MN-HUBBARD MN-RANSOM ND-RICHLAND ND-
 SARGENT ND-WADENA MN-WEST BECKER MN-WEST OTTER TAIL MN-WILKIN MN-
 INCLUDING THE CITIES OF...WAHPETON...FERGUS FALLS AND DETROIT LAKES
 909 PM CST SAT DEC 11 2004

...HIGH WIND WARNING IN EFFECT FROM 3 AM SUNDAY TO 6 PM CST SUNDAY...

THE NATIONAL WEATHER SERVICE IN EASTERN NORTH DAKOTA...GRAND FORKS
 HAS ISSUED A HIGH WIND WARNING.

NORTHWEST WINDS WILL INCREASE TO BETWEEN 30 AND 45 MPH WITH GUSTS TO
 AROUND 60 MPH LATE TONIGHT AND SUNDAY. THESE STRONG WINDS WILL
 CONTINUE THROUGH THE DAY SUNDAY AND SLOWLY SUBSIDE SUNDAY EVENING.
 SOME BLOWING SNOW MAY ALSO REDUCE VISIBILITY TO ONE MILE AT TIMES.

PERSONS IN THE WARNING AREA NEED TO SECURE ANY LOOSE ITEMS...AS THEY
 MAY BECOME PROJECTILES.

A HIGH WIND WARNING IS ISSUED WHEN SUSTAINED WINDS OF 40 MPH OR
 HIGHER ARE EXPECTED FOR AT LEAST AN HOUR...OR ANY GUSTS OF 58 MPH OR
 MORE. DAMAGE TO TREES...POWER LINES AND PROPERTY ARE LIKELY WITH WIND
 OF THIS MAGNITUDE.

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Eastern North Dakota and Northwestern Minnesota NWS Product and Services Guide

Products Relating to Reduced Visibilities

Dense Fog Advisory
Blowing Dust Advisory
Dust Storm Warning

DENSE FOG ADVISORY		
BISNPWFGF	KFGF	WWUS73
WMO Header	WWUS73 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT – WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the advisory	

Description

The Dense Fog Advisory is issued when widespread visibilities are at or below ¼ mile for an extended period of time. If temperatures are below freezing, ice will likely form on bridges and overpasses creating icy roads as well.

Dense Fog Advisory example:

URGENT – WEATHER MESSAGE
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 400 AM CST SAT MAY 11 2003

...POOR VISIBILITY WILL SLOW TRAVEL ACROSS THE REGION THIS MORNING...

.HIGH PRESSURE HAS SETTLED OVER THE REGION THIS MORNING...COUPLED WITH VERY MOIST AIR IN THE LOWER LAYERS HAS LEAD TO WIDESPREAD DENSE FOG. VISIBILITIES WILL FALL TO NEAR ZERO THIS MORNING ACROSS THE AREA.

TEMPERATURES WILL WARM THIS MORNING AND THE FOG WILL SLOWLY BURN OFF AROUND NOON...AND VISIBILITIES WILL IMPROVE.

MNZ024-027>032-040-NDZ049-052-053-111800-
 EAST BECKER MN-EAST OTTER TAIL MN-GRANT MN-HUBBARD MN-RANSOM ND-
 RICHLAND ND-SARGENT ND-WADENA MN-WEST BECKER MN-WEST OTTER TAIL MN-
 WILKIN MN-
 INCLUDING THE CITIES OF...WAHPETON...FERGUS FALLS AND DETROIT LAKES
 400 AM CST SAT MAY 11 2003

...DENSE FOG ADVISORY IN EFFECT THIS MORNING...

THE NATIONAL WEATHER SERVICE IN EASTERN NORTH DAKOTA...GRAND FORKS
 HAS ISSUED A DENSE FOG ADVISORY THIS MORNING.

DENSE FOG WILL DEVELOP BEFORE SUNRISE ACROSS THE REGION...AND VISIBILITIES WILL FALL TO AROUND ZERO AT TIMES. THE LOW VISIBILITIES WILL PERSIST THROUGH THE MID MORNING...BEFORE THE FOG SLOWLY BURNS OFF AROUND NOON.

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BLOWING DUST ADVISORY		
BISNPWFGF	KFGF	WWUS73
WMO Header	WWUS73 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT - WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the advisory	

Description
 The Blowing Dust Advisory is issued when widespread visibilities are at or below 1 mile but above ¼ mile due to blowing dust for any extended period of time.

Blowing Dust Advisory example:

URGENT - WEATHER MESSAGE
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 400 AM CST SAT MAY 11 2003

...POOR VISIBILITY FROM BLOWING DUST WILL SLOW TRAVEL ACROSS THE REGION TODAY...

.STRONG WINDS WILL GUST OVER 40 MPH AT TIMES...COMBINED WITH THE DRY GROUND WILL PRODUCE WIDESPREAD AREAS OF BLOWING DUST TODAY. USE CAUTION IF YOU MUST TRAVEL...AS VISIBILITIES WILL BE REDUCED.

MNZ024-027>032-040-NDZ049-052-053-111800-
 EAST BECKER MN-EAST OTTER TAIL MN-GRANT MN-HUBBARD MN-RANSOM ND-
 RICHLAND ND-SARGENT ND-WADENA MN-WEST BECKER MN-WEST OTTER TAIL MN-
 WILKIN MN-
 INCLUDING THE CITIES OF...WAHPETON...FERGUS FALLS AND DETROIT LAKES
 400 AM CST SAT MAY 11 2003

...BLOWING DUST ADVISORY IN EFFECT TODAY...

THE NATIONAL WEATHER SERVICE IN EASTERN NORTH DAKOTA...GRAND FORKS
 HAS ISSUED A BLOWING DUST ADVISORY TODAY.

WESTERLY WINDS WILL GUST OVER 40 MPH AT TIMES TODAY...COMBINED WITH THE DRY
 CONDITIONS WILL PRODUCE WIDESPREAD AREAS OF BLOWING DUST TODAY. EXPECT VISIBILITIES
 TO BE REDUCED TO ½ MILE AT TIMES IN OPEN COUNTRY. USE CAUTION IF YOU MUST TRAVEL
 TODAY...AS VISIBILITIES WILL BE POOR. WIND WILL SUBSIDE THIS EVENING...AND THE THREAT
 FOR BLOWING DUST WILL END.

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DUST STORM WARNING		
BISNPWFGF	KFGF	WWUS73
WMO Header	WWUS73 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	URGENT - WEATHER MESSAGE	
Issuance Time	As needed	
Valid Time	Until the expiration time of the advisory	

Description

The Dust Storm Warning is issued during prolonged dry periods when strong winds can produce widespread visibilities in blowing dust at or below ¼ mile for any extended period of time.

Dust Storm Warning example:

URGENT - WEATHER MESSAGE
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 400 AM CST SAT MAY 11 2003

...POOR VISIBILITY FROM BLOWING DUST WILL SLOW TRAVEL ACROSS THE REGION TODAY...

.STRONG WINDS WILL GUST OVER 40 MPH AT TIMES...COMBINED WITH THE DRY GROUND WILL PRODUCE WIDESPREAD AREAS OF BLOWING DUST TODAY. USE CAUTION IF YOU MUST TRAVEL...AS VISIBILITIES WILL BE REDUCED TO NEAR ZERO AT TIMES.

MNZ024-027>032-040-NDZ049-052-053-111800-
 EAST BECKER MN-EAST OTTER TAIL MN-GRANT MN-HUBBARD MN-RANSOM ND-
 RICHLAND ND-SARGENT ND-WADENA MN-WEST BECKER MN-WEST OTTER TAIL MN-
 WILKIN MN-
 INCLUDING THE CITIES OF...WAHPETON...FERGUS FALLS AND DETROIT LAKES
 400 AM CST SAT MAY 11 2003

...DUST STORM WARNING IN EFFECT TODAY...

THE NATIONAL WEATHER SERVICE IN EASTERN NORTH DAKOTA...GRAND FORKS
 HAS ISSUED A DUST STORM WARNING TODAY.

WESTERLY WINDS WILL GUST OVER 40 MPH AT TIMES TODAY...COMBINED WITH THE DRY
 CONDITIONS WILL PRODUCE WIDESPREAD AREAS OF BLOWING DUST TODAY. EXPECT VISIBILITIES
 TO BE REDUCED TO NEAR ZERO AT TIMES IN OPEN COUNTRY. USE CAUTION IF YOU MUST TRAVEL
 TODAY...AS VISIBILITIES WILL BE POOR. WIND WILL SUBSIDE THIS EVENING...AND THE THREAT
 FOR BLOWING DUST WILL END.

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Eastern North Dakota and Northwestern Minnesota NWS Product and Services Guide

Fire Weather Products

Fire Weather Forecast
Fire Weather Point Forecast
Fire Weather Watch
Red Flag Warning
North Dakota Rangeland Fire Danger Statement
Spot Forecast Request
Spot Forecast

FIRE WEATHER PLANNING FORECAST		
BISFWFFGF	KFGF	FNUS53
WMO Header	FNUS53 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	FIRE WEATHER PLANNING FORECAST FOR E ND...NW AND WC MN	
Issuance Time	During fire weather season, issued around 330 AM CST and around 500 AM CST; updated as needed	
Valid Time	Usually 12 hours	

Description
The Fire Weather Planning Forecast is written during the fire weather season which is roughly from April through October. The narrative includes a forecast of relative humidity, hours of sunshine, precipitation amount, temperature, Lightning Activity Level (LAL) and wind.

Fire Weather Planning Forecast example:

FIRE WEATHER PLANNING FORECAST FOR E ND...NW AND WC MN NATIONAL WEATHER SERVICE EASTERN NORTH DAKOTA GRAND FORKS ND 300 PM CST TUE NOV 30 2004

.DISCUSSION...

A NEARLY STATIONARY ARCTIC COLD FRONT ALONG THE INTERNATIONAL BORDER WILL SLOWLY SAG SOUTH ACROSS EASTERN NORTH DAKOTA AND NORTHWEST MINNESOTA OVERNIGHT. AS THE FRONT DRIFTS SOUTH...IT WILL BEGIN DRAGGING COLDER AIR AND A CHANCE OF LIGHT SNOW OR FLURRIES WITH IT.

A SERIES OF WAVES MOVING FROM THE PACIFIC NORTHWEST WILL CAUSE THE FRONT TO MOVE BACK AND FORTH ACROSS THE REGION THROUGH THE WEEKEND. THIS WILL CAUSE PERIODS OF FLURRIES OR LIGHT SNOW WITH LITTLE ACCUMULATIONS ANTICIPATED...AND WILL KEEP TEMPERATURES QUITE VARIABLE THROUGH THE PERIOD.

MNZ001-002-014>016-022>024-028-011100-
EAST BECKER-EAST POLK-HUBBARD-MAHNOMEN-NORMAN-NORTH CLEARWATER-
RED LAKE-SOUTH CLEARWATER-WEST POLK-
INCLUDING THE CITIES OF...ADA...BAGLEY...CROOKSTON...FOSSTON...
MAHNOMEN...PARK RAPIDS...RED LAKE FALLS
300 PM CST TUE NOV 30 2004

.TONIGHT...

SKY/WEATHER.....MOSTLY CLOUDY. SCATTERED FLURRIES.
MIN TEMPERATURE.....10-15.
24 HR TREND.....6 DEGREES COOLER.
MAX HUMIDITY.....90-95 PERCENT.
24 HR TREND.....8 PERCENT HIGHER.
20-FOOT WINDS.....NORTHWEST WINDS AROUND 10 MPH.
LAL.....1.
PRECIPITATION.....NONE.

.WEDNESDAY...
 SKY/WEATHER.....MOSTLY CLOUDY. SCATTERED AFTERNOON FLURRIES.
 MAX TEMPERATURE.....21-26.
 24 HR TREND.....11 DEGREES COOLER.
 MIN HUMIDITY.....60-65 PERCENT.
 24 HR TREND.....9 PERCENT HIGHER.
 20-FOOT WINDS.....WEST WINDS 5 TO 10 MPH.
 LAL.....1.
 PRECIPITATION.....NONE.
 HOURS OF SUNSHINE - 2.
 HAINES INDEX.....4 (LOW).
 SMOKE DISPERSAL.....FAIR (AROUND 18900 KNOT-FT).
 MIXING HEIGHT.....AROUND 1300 FT AGL.
 TRANSPORT WINDS.....NORTHWEST 15 TO 20 MPH.

.WEDNESDAY NIGHT...
 SKY/WEATHER.....MOSTLY CLOUDY. CHANCE OF SNOW.
 MIN TEMPERATURE.....9-14.
 24 HR TREND.....LITTLE CHANGE.
 MAX HUMIDITY.....90-95 PERCENT.
 24 HR TREND.....LITTLE CHANGE.
 20-FOOT WINDS.....SOUTHWEST WINDS 10 TO 15 MPH SHIFTING TO THE
 NORTHWEST AROUND 20 MPH EARLY IN THE MORNING.
 LAL.....1.
 PRECIPITATION.....SCATTERED TRACE TO 0.10 INCH AMOUNTS.

.THURSDAY...
 SKY/WEATHER.....PARTLY CLOUDY BECOMING MOSTLY CLOUDY. CHANCE OF
 SNOW IN THE MORNING.
 MAX TEMPERATURE.....22-27.
 24 HR TREND.....LITTLE CHANGE.
 MIN HUMIDITY.....64-69 PERCENT.
 24 HR TREND.....4 PERCENT HIGHER.
 20-FOOT WINDS.....WEST WINDS 5 TO 15 MPH.
 LAL.....1.
 PRECIPITATION.....SCATTERED TRACE TO 0.10 INCH AMOUNTS.
 HOURS OF SUNSHINE - 3.

.EXTENDED...
 .THURSDAY NIGHT...MOSTLY CLOUDY. CHANCE OF SNOW. LOWS AROUND 18.
 SOUTHWEST WINDS AROUND 15 MPH.
 .FRIDAY...MOSTLY CLOUDY. CHANCE OF SNOW. HIGHS IN THE LOWER 30S.
 WEST WINDS AROUND 20 MPH.
 .FRIDAY NIGHT...MOSTLY CLOUDY. CHANCE OF SNOW. LOWS AROUND 20. WEST
 WINDS AROUND 15 MPH.
 .SATURDAY...MOSTLY CLOUDY. CHANCE OF SNOW. HIGHS IN THE LOWER 30S.
 NORTHWEST WINDS AROUND 20 MPH.
 .SATURDAY NIGHT...MOSTLY CLOUDY. LOWS AROUND 16. NORTHEAST WINDS
 AROUND 10 MPH.
 .SUNDAY...MOSTLY CLOUDY. CHANCE OF SNOW. HIGHS AROUND 30. EAST WINDS
 AROUND 15 MPH.
 .SUNDAY NIGHT...MOSTLY CLOUDY. CHANCE OF SNOW. LOWS AROUND 16.
 .MONDAY...MOSTLY CLOUDY. CHANCE OF SNOW. HIGHS IN THE MID 20S.
 .MONDAY NIGHT...MOSTLY CLOUDY. CHANCE OF SNOW. LOWS AROUND 9.
 .TUESDAY...MOSTLY CLOUDY. CHANCE OF SNOW. HIGHS AROUND 17.

FIRE WEATHER POINT FORECAST		
BISFWMFGF	KFGF	FNUS83
WMO Header	FNUS83 KFGF DDHHMM	
UGC Coding	N/A	
MND Heading	N/A	
Issuance Time	Around 3 pm CST daily during fire weather season	
Valid Time	24 hours, or updated if needed	

Description
The Fire Weather Point Forecast produces a forecast for Detroit Lakes, MN and Baudette, MN in a specialized format which fire weather models utilize for various fire weather indices.

Fire Weather Point Forecast example:

FNUS83 KFAR 011910
FWMFAR

FCST,210301,040602,13,1,63,39,1,1,NE,06,M,66,39,92,35,0,0,N
FCST,212201,040602,13,1,65,42,1,1,N,09,M,68,43,95,38,0,0,N

FIRE WEATHER WATCH		
BISRFWFGF	KFGF	WWUS83
WMO Header	WWUS83 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	FIRE WEATHER WATCH	
Issuance Time	As conditions warrant	
Valid Time	Until the expiration time of the watch	

Description

The Fire Weather Watch is issued for dangerous fire weather conditions for a combination of low relative humidity, strong winds and warm temperatures expected from 12 to 36 hours in advance. This watch is issued with coordination from state fire weather officials.

Fire Weather Watch example:

FIRE WEATHER WATCH
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 303 AM CST SAT FEB 12 2005

NDZ006>008-014>016-024-026-027-054-130902-
 BENSON ND-CAVALIER ND-EASTERN WALSH COUNTY ND-EDDY ND-GRAND FORKS ND-
 NELSON ND-PEMBINA ND-RAMSEY ND-TOWNER ND-WESTERN WALSH COUNTY ND-
 INCLUDING THE CITIES OF...GRAFTON...LANGDON...
 GRAND FORKS AND DEVILS LAKE
 303 AM CST SAT FEB 12 2005

...FIRE WEATHER WATCH IN EFFECT FROM THIS MORNING TO LATE TONIGHT...

DISCUSSION...THE NATIONAL WEATHER SERVICE IN GRAND FORKS HAS ISSUED
 A FIRE WEATHER WATCH FOR STRONG WINDS AND LOW HUMIDITIES UNTIL 300
 AM CST SUNDAY MORNING FOR NORTHEAST NORTH DAKOTA.

A COLD FRONT WILL PUSH ACROSS THE NORTH DAKOTA BORDER AROUND 6 PM
 AND SHOULD REACH THE BAUDETTE AND PARK RAPIDS AREA AROUND 10 PM.
 WINDS WILL SHIFT TO THE NORTHWEST AT 20 TO 25 MPH.

PLEASE ADVISE THE APPROPRIATE OFFICIALS AND FIRE CREWS IN THE
 FIELD OF THIS FIRE WEATHER WATCH.

STAY TUNED TO NOAA WEATHER RADIO...COMMERCIAL RADIO OR TELEVISION OR
 CABLE TELEVISION FOR FURTHER DETAILS OR UPDATES.

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RED FLAG WARNING		
BISRFWFGF	KFGF	WWUS83
WMO Header	WWUS83 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	RED FLAG WARNING	
Issuance Time	As conditions warrant	
Valid Time	Until the expiration time of the warning	

Description

The Red Flag Warning is issued for dangerous fire weather conditions for a combination of low relative humidity, strong winds and warm temperatures. This warning is issued with coordination from state fire weather officials.

Red Flag Warning example:

RED FLAG WARNING
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 242 AM CST SAT FEB 12 2005

NDZ006>008-014>016-024-026-027-054-122041-
 BENSON ND-CAVALIER ND-EASTERN WALSH COUNTY ND-EDDY ND-GRAND FORKS ND-
 NELSON ND-PEMBINA ND-RAMSEY ND-TOWNER ND-WESTERN WALSH COUNTY ND-
 INCLUDING THE CITIES OF...GRAFTON...LANGDON...
 GRAND FORKS AND DEVILS LAKE
 242 AM CST SAT FEB 12 2005

...RED FLAG WARNING IN EFFECT UNTIL 230 PM CST THIS AFTERNOON...

FIRE WEATHER COUNTIES INCLUDED IN THIS WARNING ARE:

CAVALIER...PEMBINA...TOWNER...WALSH...RAMSEY...BENSON...GRAND
 FORKS...NELSON AND EDDY.

.DISCUSSION...

THE NATIONAL WEATHER SERVICE IN GRAND FORKS HAS ISSUED A RED FLAG
 WARNING FOR STRONG NORTHWEST WINDS AND LOW HUMIDITIES TODAY.
 A STRONG AREA OF LOW PRESSURE WILL TRACK ACROSS SOUTHERN MANITOBA
 THIS AFTERNOON AND NORTHWEST WINDS ARE EXPECTED TO INCREASE TO 25 TO
 30 MPH WITH GUSTS OVER 35 MPH. HUMIDITIES ARE EXPECTED TO DROP TO 10
 PERCENT WITH TEMPERATURES RISING TO 80 DEGREES.

PLEASE ADVISE THE APPROPRIATE OFFICIALS AND FIRE CREWS IN THE FIELD
 OF THIS RED FLAG WARNING.

STAY TUNED TO NOAA WEATHER RADIO...COMMERCIAL RADIO OR TELEVISION OR
 CABLE TELEVISION FOR FURTHER DETAILS OR UPDATES.

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NORTH DAKOTA RANGELAND FIRE DANGER STATEMENT		
BISRFDBIS	KFGF	FNUS63
WMO Header	FNUS63 KFGF DDHHMM	
UGC Coding		
MND Heading	NORTH DAKOTA RANGELAND FIRE DANGER STATEMENT	
Issuance Time	Daily around 5am during Fire Weather Season	
Valid Time	24 hours, or updated as needed	

Description
The North Dakota Rangeland Fire Danger Statement indicates the Fire Index for 9 Zones throughout North Dakota. This product is issued by WFO Bismarck.

North Dakota Rangeland Fire Danger Statement example:

NORTH DAKOTA RANGELAND FIRE DANGER STATEMENT
NATIONAL WEATHER SERVICE BISMARCK ND
505 AM CDT FRI DEC 3 2004

SYNOPSIS...A LOW PRESSURE TROUGH IN EASTERN NORTH DAKOTA THIS MORNING WILL MOVE EAST AS HIGH PRESSURE BUILDS INTO THE STATE FROM THE WEST. WEST TO NORTHWEST WINDS OF 15 TO 30 MPH CAN BE EXPECTED TODAY WITH PARTLY TO MOSTLY CLOUDY SKIES AND HIGHS IN THE 30S AND 40S. THE FIRE DANGER INDEX WILL BE IN THE LOW CATEGORY TODAY ACROSS THE STATE.

FAR NORTHWEST RURAL FIRE ZONE 1...FIRE INDEX=LOW
...DIVIDE...WILLIAMS...MCKENZIE

FAR SOUTHWEST RURAL FIRE ZONE 2...FIRE INDEX=LOW
...GOLDEN VALLEY...BILLINGS...BOWMAN...SLOPE

SOUTHWEST RURAL FIRE ZONE 3...FIRE INDEX=LOW
...STARK...DUNN...HETTINGER...ADAMS

NORTH CENTRAL RURAL FIRE ZONE 4...FIRE INDEX=LOW
...BURKE...MOUNTRAIL...RENVILLE...WARD...BOTTINEAU...MCHENRY
...ROLETTE...PIERCE

CENTRAL RURAL FIRE ZONE 5...FIRE INDEX=LOW
...MCLEAN...SHERIDAN...MERCER...OLIVER...MORTON...BURLEIGH

SOUTH CENTRAL RURAL FIRE ZONE 6...FIRE INDEX=LOW
...GRANT...SIOUX...EMMONS

NORTHEAST RURAL FIRE ZONE 7...FIRE INDEX=LOW
...TOWNER...CAVALIER...PEMBINA...BENSON...RAMSEY...WALSH...WELLS...
EDDY...FOSTER...NELSON...GRAND FORKS...GRIGGS...STEELE...TRAILL

EAST CENTRAL RURAL FIRE ZONE 8...FIRE INDEX=LOW
...KIDDER...STUTSMAN...BARNES...LAMOURE...DICKEY
...LOGAN...MCINTOSH

FAR SOUTHEAST RURAL FIRE ZONE 9...FIRE INDEX=LOW
...CASS...RANSOM...SARGENT...RICHLAND

THIS IS THE LAST RANGELAND FIRE DANGER STATEMENT ISSUED FOR THE 2004
SEASON.

CONTACT LOCAL FIRE OFFICIALS...THE STATE FIRE MARSHAL OR THE
NORTH DAKOTA DIVISION OF EMERGENCY MANAGEMENT FOR INFORMATION
ON RESTRICTIONS OR PROHIBITIONS. VISIT THE DEM WEBSITE...
WWW.STATE.ND.US/DEM/INFO/FIREDANGER.HTML

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SPOT FORECAST REQUEST		
BISRFDBIS	KFGF	BMBB91
WMO Header	BMBB91 KFGF DDHHMM	
UGC Coding		
MND Heading	SPOT FORECAST REQUEST	
Issuance Time	As needed during Fire Weather Season	
Valid Time	N/A	

Description

The Spot Forecast Request enables fire weather users in the Grand Forks NWS county warning area to request certain fire weather parameters for different types of fire weather burns. These requests are then displayed on the Grand Forks NWS web site in the Fire Weather section for users to view the forecast product.

Spot Forecast Request example:

A SPOT FORECAST REQUEST HAS JUST BEEN RECEIVED FOR A PRESCRIBED FIRE NAMED "TEST TEST TEST"

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      PRIORITY: IMMEDIATE
      DATE: 2/1/05
      TIME: 1200
      PROJECT NAME: TEST TEST TEST
      PROJECT TYPE: PRESCRIBED
      REQUESTING AGENCY: NWS
      REQUESTING OFFICIAL: DAVE/AL
      FAX:
      EMERGENCY PHONE: (701) 795-5119
      LOCATION:
      STATE:
      DLAT: 47.96
      DLON: 97.12
      EXPOSURE: N
      FUEL TYPE: GRASS
      SHELTERING: PARTIAL
      BOTTOM ELEVATION: 900
      TOP ELEVATION: 900
      SIZE (ACRES): 1

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WEATHER CONDITIONS AT PROJECT OR FROM NEARBY STATIONS
ELEV= TIME= WIND= T= TW= RH= TD=

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...REMARKS...

...WEATHER PARAMETERS REQUESTED...

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      SKY / WEATHER: 1,1,1
      TEMPERATURE: 1,1,1
      RELATIVE HUMIDITY: 1,1,1
      EYE LEVEL WIND: 1,1,1

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SPOT FORECAST		
BISFWSFGF	KFGF	FNUS73
WMO Header	FNUS73 KFGF DDHHMM	
UGC Coding		
MND Heading		
Issuance Time	As needed	
Valid Time	N/A	

Description

Spot forecasts are generated upon user requests for fire weather parameters. These forecasts are used for prescribed burns or wildfires.

Preliminary Spot Forecast example:

SPOT FORECAST FOR AUDUBON OUTDOOR CLASSROOM...US FISH WILDLIFE
 NATIONAL WEATHER SERVICE GRAND FORKS ND
 835 AM CDT THU APR 7 2005

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...

HIGH PRESSURE RIDGE IN THE REGION WILL MAKE WINDS QUITE VARIABLE UNTIL LATER THIS AFTERNOON WHEN SOUTHERLY WINDS WILL DEVELOP IN THE 5 TO 10 MPH RANGE. EXPECT MINIMUM HUMIDITIES AROUND 30 PERCENT THIS AFTERNOON. STRONGER SOUTHERLY WINDS WILL DEVELOP BY FRIDAY AND BLOW BETWEEN 20 AND 30 MPH WITH GUSTS UP TO 40 MPH LIKELY.

.TODAY...

SKY/WEATHER.....MOSTLY SUNNY.
 MAX TEMPERATURE.....64-69.
 MIN HUMIDITY.....30-35 PERCENT.
 EYE LEVEL WIND.....VARIABLE WINDS THIS MORNING SHIFTING TO THE SOUTH AT 5-10 MPH THIS AFTERNOON.

.TONIGHT...

SKY/WEATHER.....MOSTLY CLEAR.
 MIN TEMPERATURE.....39-44.
 MAX HUMIDITY.....79 PERCENT.
 EYE LEVEL WIND.....SOUTH WINDS 5 TO 15 MPH.

.FRIDAY...

SKY/WEATHER.....MOSTLY SUNNY.
 MAX TEMPERATURE.....68-73.
 MIN HUMIDITY.....25-30 PERCENT.
 EYE LEVEL WIND.....SOUTH WINDS INCREASING TO 20-30 MPH.

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FORECASTER...KELLENBENZ
 REQUESTED BY...LINDY MCNEILUS
 REASON FOR REQUEST...PRESCRIBED



Eastern North Dakota and Northwestern Minnesota NWS Product and Services Guide

Hydrology Products

Hydrologic Outlook

Hydrologic Summary

Flood Warning

Flood Statement

Flash Flood Watch

Flash Flood Warning

Flash Flood Statement

Areal Flood Warning

Flood Statement for Areal Flood Warning

Urban and Small Stream Flood Advisory

HYDROLOGIC OUTLOOK		
BISESFFGF	KFGF	FGUS73
WMO Header	FGUS73 KFGF DDHHMM	
UGC Coding	NDCXXX-DDHHMM- or MNCXXX-DDHHMM-	
MND Heading	HYDROLOGIC OUTLOOK	
Issuance Time	As needed	
Valid Time	N/A	

Description
The Hydrologic Outlook is a long range probabilistic outlook from the Advanced Hydrologic Prediction Services (AHPS). In the table below, the 90 through 10 percent columns give the chance that the river at a certain location will rise above the stages indicated by the values in the row for that location anytime during the next 90 days.

Hydrologic Outlook example:

MNC005-007-027-029-051-057-069-077-087-107-111-113-119-125-
135-159-167-NDC003-005-017-019-027-035-039-063-067-071-073-077-
081-091-095-097-099-151200

HYDROLOGIC OUTLOOK
NATIONAL WEATHER SERVICE EASTERN NORTH DAKOTA/GRAND FORKS
1032 AM CST FRI FEB 04 2005

...ADVANCED HYDROLOGIC PREDICTION SERVICES (AHPS) ENABLE THE NATIONAL WEATHER SERVICE TO PROVIDE LONG-RANGE PROBABALISTIC RIVER OUTLOOKS...

...RED RIVER BASIN OUTLOOK FOR FIVER FLOOD POTENTIAL...

. RED RIVER BASIN
. LONG-RANGE PROBABALISTIC OUTLOOK
. VALID FEBRUARY 2, 2005 - MAY 3, 2005

IN THE TABLE BELOW, THE 90 THROUGH 10 PERCENT COLUMNS GIVE THE CHANCE THAT THE RIVER AT A CERTAIN LOCATION WILL RISE ABOVE THE STAGES INDICATED BY THE VALUES IN THE ROW FOR THAT LOCATION ANYTIME DURING THE NEXT 90 DAYS.

EXAMPLE: THE RED RIVER AT WAHPETON HAS A FLOOD STAGE OF 10 FEET. IN THE NEXT 90 DAYS THERE IS A 40 PERCENT CHANCE THAT THE RED RIVER AT WAHPETON WILL RISE ABOVE 14.8 FEET AND ONLY A 10 PERCENT CHANCE THAT IT WILL RISE ABOVE 17.8 FEET.

. CHANCE OF EXCEEDING STAGES AT MAINSTEM RED RIVER LOCATIONS
. VALID 2/2/2005 - 5/3/2005

LOCATION	FS(FT)	90%	80%	70%	60%	50%	40%	30%	20%	10%
-----	---	---	---	---	---	---	---	---	---	---
WAHPETON ND	10	11.6	12.1	12.3	12.8	13.4	14.8	15.9	17.3	17.8
FARGO ND	17	20.1	21.5	22.3	23.6	24.4	26.2	30.9	32.0	33.0
HALSTAD ND	24	18.0	20.0	22.3	23.6	25.0	25.9	28.6	31.4	37.2

GRAND FORKS	28	28.2	32.1	34.8	36.5	37.6	39.5	41.4	43.5	48.0
OSLO MN	28	26.6	29.1	30.9	32.1	32.9	33.8	35.3	36.6	37.7
DRAYTON ND	32	28.4	32.3	35.1	36.3	38.8	39.8	40.6	41.0	43.8
PEMBINA ND	42	42.9	45.9	47.2	48.3	49.7	50.5	51.2	52.4	54.2

. CHANCE OF EXCEEDING STAGES AT MINNESOTA TRIBUTARY LOCATIONS
. VALID 2/2/2005 - 5/3/2005

LOCATION	FS(FT)	90%	80%	70%	60%	50%	40%	30%	20%	10%
SO FORK BUFFALO RIVER...										
SABIN	12	12.2	12.7	13.1	13.8	13.9	14.3	14.8	15.1	15.8
FORK BUFFALO RIVER...										
HAWLEY	7	6.0	6.5	6.8	7.1	7.6	7.7	8.2	8.5	9.0
DILWORTH	12	14.6	16.9	17.9	18.5	19.3	20.0	21.0	21.4	22.4
WILD RICE RIVER...										
TWIN VALLEY	9.5	6.4	6.9	7.2	7.4	7.7	8.3	9.0	10.4	11.9
HENDRUM	17	14.7	16.0	18.7	20.0	20.7	21.6	24.0	29.8	33.4
MARSH RIVER...										
SHELLY	14	12.5	13.9	14.4	15.0	15.2	15.8	17.5	19.1	20.7
RED LAKE RIVER...										
HIGHLANDING	10	7.2	7.6	7.8	8.3	10.3	10.8	10.9	11.8	12.2
CROOKSTON	15	13.3	15.5	16.6	17.0	17.5	20.3	21.3	22.5	25.3
SNAKE RIVER...										
WARREN	845	842.8	842.9	842.9	843.1	843.4	843.7	844.0	845.2	848.7
ALVARADO	6	3.6	4.5	5.1	6.0	6.3	6.6	7.2	8.3	9.5
HALLOCK	802	804.0	804.7	805.3	805.8	806.1	806.7	807.0	807.3	808.9
ROSEAU RIVER...										
ROSEAU	16	9.9	10.6	11.3	11.9	13.4	14.1	15.3	16.4	19.1

. CHANCE OF EXCEEDING STAGES AT NORTH DAKOTA TRIBUTARY LOCATIONS
. VALID 2/2/2005 - 5/3/2005

LOCATION	FS(FT)	90%	80%	70%	60%	50%	40%	30%	20%	10%
WILD RICE RIVER...										
ABERCROMBIE	10	5.4	6.1	7.0	8.3	8.7	9.8	12.3	14.3	19.8
SHEYENNE RIVER...										
VALLEY CITY	13	4.8	5.3	6.0	6.3	8.2	9.3	11.5	11.6	15.3
LISBON	11	4.8	5.1	5.8	6.8	8.1	9.3	11.4	11.8	15.0
KINDRED	16	6.5	7.1	8.1	9.3	10.5	12.6	14.3	16.2	19.8
HARWOOD	884	877.0	878.3	879.8	881.0	882.5	884.8	887.3	891.0	893.2
WEST FARGO	16.5	15.0	16.0	17.5	18.6	20.1	22.2	24.0	24.2	24.4
MAPLE RIVER...										
ENDERLIN	9	6.0	6.2	6.9	7.5	7.8	8.3	9.2	9.7	11.3
MAPLETON	902	900.1	901.5	902.2	903.1	903.7	905.0	906.4	907.0	908.4
GOOSE RIVER...										
HILLSBORO	7	3.4	3.9	4.3	4.8	5.6	6.9	8.5	9.8	14.0
FOREST RIVER...										
MINTO	6	3.6	4.7	5.6	5.8	6.3	6.7	7.2	7.6	8.4
PARK RIVER...										
GRAFTON	12	9.4	9.8	10.0	10.2	10.3	10.9	12.0	13.4	16.1
PEMBINA RIVER...										
WALHALLA	11	11.7	12.1	12.5	12.9	13.9	14.2	15.1	15.7	15.9
NECHE	18	20.6	21.2	21.7	22.1	22.4	22.6	22.9	23.0	23.2

HYDROLOGIC SUMMARY		
BISRVAFGF	KFGF	SRUS43
WMO Header	SRUS43 KFGF DDHHMM	
UGC Coding	NDCXXX-DDMMHH- or MNCXXX-DDHHMM-	
MND Heading	HYDROLOGIC SUMMARY	
Issuance Time	Daily around 7 am CST and 7 pm CST and as needed during flood season	
Valid Time	N/A	

Description

The Hydrologic Summary gives river stage values at various points in the Grand Forks NWS forecast area.

Hydrologic Summary example:

MNC005-007-027-029-051-057-069-077-087-089-107-111-113-119-125-135-159-167-
 NDC003-005-017-019-027-035-039-063-067-071-073-077-081-091-095-097-099-121325-

HYDROLOGIC SUMMARY

NATIONAL WEATHER SERVICE EASTERN NORTH DAKOTA/GRAND FORKS

732 PM CST FRI FEB 11 2005

STAGE VALUES ARE FOR ICE AFFECTED RIVERS

STATION	FLOOD STAGE	RIVER STAGE	OBSERVATION TIME	ZERO DATUM				
...RED RIVER								
WAHPETON	10	6.31	FRI 7 PM	942.97	STAGE	ICE	AFFECTED	
HICKSON	NA	11.09	FRI 6 PM	877.06	STAGE	ICE	AFFECTED	
FARGO	17	14.98	FRI 7 PM	861.80	STAGE	ICE	AFFECTED	
HALSTAD	24	7.23	FRI 7 PM	826.65	STAGE	ICE	AFFECTED	
EAST GRAND FORKS	28	16.58	FRI 7 PM	779.00	STAGE	ICE	AFFECTED	
OSLO	28	10.52	FRI 7 PM	772.65	STAGE	ICE	AFFECTED	
DRAYTON	32	12.34	FRI 7 PM	755.00	STAGE	ICE	AFFECTED	
PEMBINA	42	14.51	FRI 7 PM	709.90	STAGE	ICE	AFFECTED	
EMERSON, MB.	81.5	52.70	FRI 4 PM	M	STAGE	ICE	AFFECTED	

...WILD RICE RIVER

ABERCROMBIE	11	0.57	FRI 6 PM	907.94	STAGE	ICE	AFFECTED	
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...SHEYENNE RIVER

COOPERSTOWN	NA	9.93	FRI 7 PM	1271.00	STAGE	ICE	AFFECTED	
VALLEY CITY	13	4.42	FRI 7 PM	1199.27	STAGE	ICE	AFFECTED	
WARWICK	NA	2.29	FRI 7 PM	1370.00	STAGE	ICE	AFFECTED	
LISBON	11	3.05	FRI 7 PM	1066.46	STAGE	ICE	AFFECTED	
KINDRED	16	3.84	FRI 7 PM	925.55	STAGE	ICE	AFFECTED	
HORACE DIVERSION	NA	14.16	FRI 5 PM	890.00	STAGE	ICE	AFFECTED	
HARWOOD	884	869.62	FRI 3 PM	0.00	STAGE	ICE	AFFECTED	

...BALDHILL CREEK DAZEY	NA	6.07	FRI 7 PM	1330.00	STAGE ICE AFFECTED
...MAPLE RIVER ENDERLIN	9	2.71	FRI 6 PM	1056.72	STAGE ICE AFFECTED
MAPLETON	902	SEASONAL GAGE...DATA NOT AVAILABLE UNTIL SPRING			
...BUFFALO RIVER HAWLEY	7	4.43	FRI 5 PM	1111.91	STAGE ICE AFFECTED
DILWORTH	12	5.60	FRI 4 PM	878.31	STAGE ICE AFFECTED
...SOUTH BRANCH BUFFALO RIVER SABIN	12	7.10	FRI 7 PM	902.39	STAGE ICE AFFECTED
...GOOSE RIVER HILLSBORO	7	1.85	FRI 6 PM	879.52	STAGE ICE AFFECTED
...FOREST RIVER MINTO	6	1.32	FRI 6 PM	806.95	STAGE ICE AFFECTED
...MIDDLE RIVER ARGYLE	NA	3.50	FRI 5 PM	828.53	STAGE ICE AFFECTED
...CLEARWATER RIVER PLUMMER	NA	4.28	FRI 5 PM	1099.10	STAGE ICE AFFECTED
RED LAKE FALLS	NA	3.48	FRI 7 PM	949.49	STAGE ICE AFFECTED
...RED LAKE RIVER CROOKSTON	15	8.22	FRI 7 PM	832.72	STAGE ICE AFFECTED
HIGH LANDING	10	9.65	FRI 7 PM	1141.57	STAGE ICE AFFECTED
THIEF RVR FALLS DAM	NA	SEASONAL GAGE...DATA NOT AVAILABLE UNTIL SPRING			
...SNAKE RIVER ALVARADO	6	SEASONAL GAGE...DATA NOT AVAILABLE UNTIL SPRING			
...TAMARAC RIVER WASKISH	NA	SEASONAL GAGE...DATA NOT AVAILABLE UNTIL SPRING			
...MARSH RIVER SHELLY	14	SEASONAL GAGE...DATA NOT AVAILABLE UNTIL SPRING			
...SANDHILL RIVER CLIMAX	NA	5.49	FRI 4 PM	820.10	STAGE ICE AFFECTED
BELTRAMI	14	SEASONAL GAGE...DATA NOT AVAILABLE UNTIL SPRING			

...THIEF RIVER						
THIEF RIVER FALLS	NA	5.31	FRI 7 PM	1112.33	STAGE ICE AFFECTED	
...LOST RIVER						
OKLEE	NA	4.17	FRI 4 PM	1126.94	STAGE ICE AFFECTED	
...WILD RICE RIVER						
ADA	NA	SEASONAL GAGE...DATA NOT AVAILABLE UNTIL SPRING				
TWIN VALLEY	9.5	3.21	FRI 6 PM	1008.16	STAGE ICE AFFECTED	
HENDRUM	17	6.46	FRI 7 PM	836.75	STAGE ICE AFFECTED	
...OTTERTAIL RIVER						
FOXHOME	NA	SEASONAL GAGE...DATA NOT AVAILABLE UNTIL SPRING				
...RABBIT RIVER						
CAMPBELL	NA	SEASONAL GAGE...DATA NOT AVAILABLE UNTIL SPRING				
...PARK RIVER						
GRAFTON	12	7.48	FRI 7 PM	811.00	STAGE ICE AFFECTED	
PEMBINA						
NECHE	18	M	FRI 5 PM	809.69	STAGE ICE AFFECTED	
WALHALLA	11	2.23	FRI 6 PM	934.00	STAGE ICE AFFECTED	
...TWO RIVERS RIVER						
HALLOCK	802	SEASONAL GAGE...DATA NOT AVAILABLE UNTIL SPRING				
LAKE BRONSON	NA	SEASONAL GAGE...DATA NOT AVAILABLE UNTIL SPRING				
...ROSEAU RIVER						
CARIBOU	NA	2.19	FRI 6 PM	1002.14	STAGE ICE AFFECTED	
ROSS	NA	2.61	FRI 5 PM	1018.61	STAGE ICE AFFECTED	
ROSEAU	16	SEASONAL GAGE...DATA NOT AVAILABLE UNTIL SPRING				
MALUNG	NA	4.20	FRI 5 PM	1029.67	STAGE ICE AFFECTED	
...DEVILS LAKE BASIN						
DEVILS LAKE	NA	1447.96	FRI 5 PM	0.00	STAGE ICE AFFECTED	
WEBSTER	NA	SEASONAL GAGE...DATA NOT AVAILABLE UNTIL SPRING				
EDMORE	NA	SEASONAL GAGE...DATA NOT AVAILABLE UNTIL SPRING				
DRY LAKE NR PENN	NA	SEASONAL GAGE...DATA NOT AVAILABLE UNTIL SPRING				
LAKE ALICE/IRVINE	NA	SEASONAL GAGE...DATA NOT AVAILABLE UNTIL SPRING				
CANDO	NA	SEASONAL GAGE...DATA NOT AVAILABLE UNTIL SPRING				
STUMP LAKE	NA	1425.12	FRI 5 PM	0.00	STAGE ICE AFFECTED	

M - INDICATES MISSING DATA

NA - INDICATES FLOOD STAGE OR CURRENT FLOW NOT APPLICABLE

FLOOD WARNING		
BISFLWFGF	KFGF	WGUS43
WMO Header	WGUS43 KFGF DDHHMM	
UGC Coding	NDCXXX-DDMMHH- or MNCXXX-DDHHMM-	
MND Heading	FLOOD WARNING	
Issuance Time	As needed	
Valid Time	N/A	

Description

The Flood Warning is issued when forecast river points in the Grand Forks warning area are forecast to be at moderate flood levels or higher.

Flood Warning example:

MNC027-107-167-NDC017-077-301553-

BULLETIN - IMMEDIATE BROADCAST REQUESTED
 FLOOD WARNING
 NATIONAL WEATHER SERVICE EASTERN NORTH DAKOTA/GRAND FORKS
 1053 AM CDT FRI OCT 29 2004

...THE NATIONAL WEATHER SERVICE IN GRAND FORKS HAS ISSUED A RIVER FLOOD WARNING FOR THE RED RIVER AT WAHPETON AND FARGO...

THESE RIVER FORECASTS ARE BASED ON AN EXPECTED BASIN-WIDE RAINFALL OF 1 TO 1.5 INCHES BEGINNING ON FRIDAY AFTERNOON AND CONTINUING THROUGH SATURDAY AFTERNOON. IF THE SITUATION DEVELOPS AS EXPECTED...THE CURRENT FORECAST SHOULD REPRESENT THE HEIGHT AND TIMING OF THE FLOOD CREST. THE FORECASTS ARE EXPECTED TO BE MODIFIED AS ACTUAL RAINFALL AMOUNTS ARE RECORDED AND USED IN FUTURE MODEL RUNS. PLEASE RECHECK THE FORECASTS AS THE SITUATION DEVELOPS AND UPDATED INFORMATION BECOMES AVAILABLE.

FOR THE RED RIVER...MAJOR FLOODING IS FORECAST AT WAHPETON AND MODERATE FLOODING IS FORECAST AT FARGO.

AT WAHPETON...MAJOR FLOODING IS FORECAST...WITH A MAXIMUM STAGE OF BETWEEN 15.0 FEET AND 17.0 FEET AROUND 12 PM SUNDAY...WHICH IS 5.0 TO 7.0 FEET ABOVE FLOOD STAGE. THE RIVER IS EXPECTED TO RISE ABOVE THE FLOOD STAGE OF 10.0 FEET AROUND 12 PM SATURDAY. THE RIVER IS EXPECTED TO FALL BELOW FLOOD STAGE AROUND 9 PM THURSDAY.

AT FARGO...MODERATE FLOODING IS FORECAST...WITH A MAXIMUM STAGE OF BETWEEN 29.0 FEET AND 31.0 FEET AROUND 12 AM THURSDAY...WHICH IS BETWEEN 12.0 FEET TO 14.0 FEET ABOVE FLOOD STAGE. THE RIVER IS EXPECTED TO RISE ABOVE THE FLOOD STAGE OF 17.0 FEET AROUND 5 AM SATURDAY.

PERSONS IN THE WARNED AREA NEED TO TAKE STEPS TO PROTECT PROPERTY AND MOVE TO A SAFE LOCATION...IF NECESSARY.

REPORT FLOODING TO YOUR LOCAL LAW ENFORCEMENT OFFICIALS. THIS FLOOD WARNING WILL REMAIN IN EFFECT UNTIL THE RIVER NEAR THE WARNING LOCATION FALLS BELOW MODERATE FLOOD STAGE.

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FLOOD STATEMENT		
BISFLSFGF	KFGF	WGUS83
WMO Header	WGUS83 KFGF DDHHMM	
UGC Coding	NDCXXX-DDMMHH- or MNCXXX-DDHHMM-	
MND Heading	FLOOD STATEMENT	
Issuance Time	As needed	
Valid Time	N/A	

Description
The Flood Statement is issued for river forecast points that are experiencing flooding or to update a flood warning. The product will detail when crests are forecast to occur and a forecast of river levels for the next 6 days.

Flood Statement example:

FLOOD STATEMENT
NATIONAL WEATHER SERVICE EASTERN NORTH DAKOTA/GRAND FORKS
950 AM CST MON NOV 08 2004

...ALL RIVERS IN THE RED RIVER BASIN ARE BELOW FLOOD STAGE...

THE RECENT FLOODING ALONG SOME OF THE RIVERS IN WEST CENTRAL MINNESOTA AND AND ON THE RED RIVER HAS ENDED AS ALL LOCATIONS ARE NOW BELOW FLOOD STAGE. SOME MINOR RISES ARE LIKELY ON THE NORTH PORTION OF THE RED RIVER BUT LEVELS WILL REMAIN WELL BELOW FLOOD STAGE. THE REMAINING LOCATIONS WILL BE EITHER STEADY TO SLOW FALLING. THIS IS THE LAST FORECAST FOR THE RED RIVER BASIN FOR THIS FLOOD EVENT.

THIS FORECAST IS FOR A 7 DAY PERIOD AND INCLUDES ANY FORECASTED PRECIPITATION THROUGH 7 AM TUESDAY.

&&

MNC027-NDC017-091540-
950 AM CST MON NOV 08 2004

DAILY 7AM STAGE FORECAST

.....FLOOD		CURRENT								
LOCATION	STAGE	STAGE	TUE	WED	THU	FRI	SAT	SUN	MON	
DATE (MONTH/DAY)			11/09	11/10	11/11	11/12	11/13	11/14	11/15	

RED RIVER
FARGO 17.0 16.5 16.4 16.3 16.2 16.1 16.0 15.9 15.8

NOTE: CONTINUE SLOW FALL...LAST FORECAST FOR THIS EVENT.

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MNC119-NDC035-091540-
950 AM CST MON NOV 08 2004

DAILY 7AM STAGE FORECAST

.....FLOOD		CURRENT								
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LOCATION	STAGE	STAGE	TUE	WED	THU	FRI	SAT	SUN	MON
DATE (MONTH/DAY)			11/09	11/10	11/11	11/12	11/13	11/14	11/15

RED RIVER									
EAST GRAND FORKS	28.0	26.5	24.6	23.0	22.0	21.4	20.9	20.5	20.0

NOTE: CONTINUE SLOW FALL...LAST FORECAST FOR THIS EVENT.

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MNC089-NDC099-091540-
950 AM CST MON NOV 08 2004

DAILY 7AM STAGE FORECAST

.....FLOOD		CURRENT							
LOCATION	STAGE	STAGE	TUE	WED	THU	FRI	SAT	SUN	MON
DATE (MONTH/DAY)			11/09	11/10	11/11	11/12	11/13	11/14	11/15

RED RIVER									
OSLO	28.0	25.7	24.5	23.4	22.4	21.7	20.9	20.3	19.7

NOTE: CONTINUE SLOW FALL...LAST FORECAST FOR THIS EVENT.

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MNC027-091540-
950 AM CST MON NOV 08 2004

DAILY 7AM STAGE FORECAST

.....FLOOD		CURRENT							
LOCATION	STAGE	STAGE	TUE	WED	THU	FRI	SAT	SUN	MON
DATE (MONTH/DAY)			11/09	11/10	11/11	11/12	11/13	11/14	11/15

BUFFALO RIVER									
DILWORTH	12.0	10.8	9.9	9.2	8.7	8.3	7.9	7.7	7.4

NOTE: CONTINUE SLOW FALL...LAST FORECAST FOR THIS EVENT.

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MNC107-091540-
950 AM CST MON NOV 08 2004

DAILY 7AM STAGE FORECAST

.....FLOOD		CURRENT							
LOCATION	STAGE	STAGE	TUE	WED	THU	FRI	SAT	SUN	MON
DATE (MONTH/DAY)			11/09	11/10	11/11	11/12	11/13	11/14	11/15

WILD RICE RIVER									
HENDRUM	17.0	15.2	13.8	12.8	12.1	11.5	11.0	10.4	9.6

NOTE: CONTINUE SLOW FALL...LAST FORECAST FOR THIS EVENT.

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FOR THE MOST RECENT OBSERVED RIVER LEVELS SEE...WWW.CRH.NOAA.GOV/FGF (LOWER CASE). VISIT THE AHPS/RIVER INFORMATION SECTION FOR COMPLETE DETAILS.

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FLOOD WATCH		
BISFFAFGF	KFGF	WGUS63
WMO Header	WGUS63 KFGF DDHHMM	
UGC Coding	NDCXXX-DDMMHH- or MNCXXX-DDHHMM-	
MND Heading	FLOOD WATCH	
Issuance Time	As needed	
Valid Time	Until the expiration time of the watch	

Description

The Flood Watch is issued when the threat for widespread flooding exists from heavy rainfall and/or melting snow combined with heavy rainfall.

Flood Watch example:

MNC005-007-027-029-051-057-069-077-087-089-107-111-113-119-125-135-
159-167-NDC003-005-017-019-027-035-039-063-067-071-073-077-081-091-
095-097-099-122300-

URGENT - IMMEDIATE BROADCAST REQUESTED
FLOOD WATCH
NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
950 AM CDT MON JUL 12 2004

...FLOOD WATCH IS IN EFFECT TODAY...

THE NATIONAL WEATHER SERVICE IN GRAND FORKS HAS ISSUED A FLOOD WATCH FOR FOR TODAY FOR ALL OF EASTERN NORTH DAKOTA AND NORTHWEST AND WEST CENTRAL MINNESOTA. WIDESPREAD HEAVY RAINFALL WILL OCCUR TODAY WITH 1 TO 2 INCH AMOUNTS COMMON. THIS RAINFALL ON TOP OF ALREADY SATURATED GROUNDS WILL CAUSE FLOODING OF LOW LYING AREAS AND CAUSE LOCAL CREEKS TO RISE TO NEAR BANKFULL.

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FLASH FLOOD WARNING		
BISFFWFGF	KFGF	WGUS53
WMO Header	WGUS53 KFGF DDHHMM	
UGC Coding	NDCXXX-DDMMHH- or MNCXXX-DDHHMM-	
MND Heading	FLASH FLOOD WARNING	
Issuance Time	As needed	
Valid Time	Until the expiration time of the warning	

Description

The Flash Flood Warning is issued when the threat for widespread flash flooding is imminent or occurring. This product is issued on a county basis, similar to a severe thunderstorm or tornado warning.

Flash Flood Warning example:

MNC069-091100-

BULLETIN - EAS ACTIVATION REQUESTED
FLASH FLOOD WARNING
NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
608 PM CDT SUN AUG 8 2004

THE NATIONAL WEATHER SERVICE IN GRAND FORKS HAS ISSUED A

* FLASH FLOOD WARNING FOR...

KITTSOON COUNTY IN NORTHWEST MINNESOTA

* UNTIL 600 AM CDT.

* AT 605 PM...NATIONAL WEATHER SERVICE DOPPLER RADAR INDICATED THUNDERSTORMS WITH HEAVY RAIN CONTINUE TO MOVE ALONG A LINE EXTENDING FROM 5 MILES NORTHEAST OF KENNEDY TO 10 MILES WEST OF HUMBOLDT...OR ALONG A LINE EXTENDING FROM 33 MILES NORTHEAST OF GRAFTON TO 33 MILES NORTH OF GRAFTON. LITTLE MOVEMENT WAS INDICATED BY RADAR.

* HALLOCK...LAKE BRONSON...KENNEDY...HALMA AND DONALDSON WILL BE AFFECTED BY THE HEAVY RAIN. DOPPLER RADAR ESTIMATES OF 2 INCHES OVER THE PAST HOUR. RADAR ESTIMATED TOTAL PRECIPITATION AMOUNTS UP TO 4 INCHES HAVE OCCURRED OVER ISOLATED PORTIONS OF KITTSOON COUNTY THIS AFTERNOON. RAPID RISES ON ALL BRANCHES OF THE TWO RIVERS RIVER ARE POSSIBLE OVERNIGHT.

MOST FLASH FLOOD DEATHS OCCUR IN AUTOMOBILES. DO NOT DRIVE YOUR VEHICLE INTO WATER OF UNKNOWN DEPTH.

LAT...LON 4899 9722 4856 9700 4859 9649 4899 9651

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FLASH FLOOD STATEMENT		
BISFFSFGF	KFGF	WGUS73
WMO Header	WGUS73 KFGF DDHHMM	
UGC Coding	NDCXXX-DDMMHH- or MNCXXX-DDHHMM-	
MND Heading	FLASH FLOOD STATEMENT	
Issuance Time	As needed	
Valid Time	Until the expiration time of the warning	

Description

The Flash Flood Statement is issued to follow up or cancel any Flash Flood Warnings that are in effect, and to provide the most updated information possible of the flash flooding threat.

Flash Flood Statement example:

MNC069-091115-

FLASH FLOOD STATEMENT
 NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
 558 AM CDT MON AUG 9 2004

...THE FLASH FLOOD WARNING KITTSON COUNTY WILL BE ALLOWED TO EXPIRE
 AT 6 AM CDT...

AT 6 AM...RADAR CONTINUED TO SHOW LIGHT TO MODERATE RAIN SHOWERS
 MOVING SOUTH ALONG THE RED RIVER FROM WINNIPEG TO GRAND FORKS.
 ADDITIONAL RAIN AMOUNTS SINCE MIDNIGHT WERE UNDER ONE HALF INCH.
 ALSO..RAPID RISES ALONG THE TWO RIVERS IN HALLOCK WHICH WAS
 EXPERIENCED LAST NIGHT HAS SUBSIDED.

ADDITIONAL SHOWERS WILL OCCUR TODAY...BUT ADDITIONAL RAINFALL
 AMOUNTS ARE NOT EXPECTED TO CAUSE ADDITIONAL FLOODING AND RUNOFF
 PROBLEMS. THUS THE WARNING WILL BE ALLOWED TO EXPIRE.

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AREAL FLOOD WARNING		
BISFLWFGF	KFGF	WGUS43
WMO Header	WGUS43 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	Flood Warning	
Issuance Time	As needed	
Valid Time	Until expiration time of the warning	

Description
Areal flood warnings are issued when overland flooding result from rain or a combination of rain and snow melt.

Areal Flood Warning example:

NDC067-051400-

BULLETIN - IMMEDIATE BROADCAST REQUESTED
FLOOD WARNING
NATIONAL WEATHER SERVICE EASTERN NORTH DAKOTA/GRAND FORKS
1027 AM CDT MON APR 04 2005

...THE NATIONAL WEATHER SERVICE IN GRAND FORKS HAS ISSUED A AREAL FLOOD WARNING FOR PEMBINA COUNTY UNTIL 9 AM CST TUESDAY...

OVERLAND FLOODING WILL OCCUR ACROSS PEMBINA COUNTY. NUMEROUS ROADS HAVE BEEN CLOSED FROM THE FLOODING.

PERSONS IN THE WARNED AREA NEED TO TAKE STEPS TO PROTECT PROPERTY AND MOVE TO A SAFE LOCATION...IF NECESSARY.

REPORT FLOODING TO YOUR LOCAL LAW ENFORCEMENT OFFICIALS. THIS FLOOD WARNING WILL REMAIN IN EFFECT UNTIL THE THREAT FOR FLOODING SUBSIDES.

ADDITIONAL STATEMENTS CONCERNING FLOODING IN THIS AREA WILL BE ISSUED DAILY. LISTEN TO COMMERCIAL TELEVISION AND RADIO OR NOAA WEATHER RADIO FOR THE LATEST UPDATES.

THIS INFORMATION WILL ALSO BE AVAILABLE ON THE INTERNET AT WEATHER.GOV/GRANDFORKS...

FLOOD STATEMENT FOR AREAL FLOOD WARNING		
BISFLSFGF	KFGF	WGUS83
WMO Header	WGUS83 KFGF DDHHMM	
UGC Coding	NDZXXX-DDHHMM- or MNZXXX-DDHHMM-	
MND Heading	Flood Statement	
Issuance Time	As needed	
Valid Time	Until expiration time of the warning	

Description
Flood statements for areal flood warnings will describe the overland flooding threat and when waters may recede.

Flood Statement for Areal Flood Warning example:

FLOOD STATEMENT
NATIONAL WEATHER SERVICE EASTERN NORTH DAKOTA/GRAND FORKS
822 AM CDT FRI APR 08 2005

NDC067-091322-
822 AM CDT FRI APR 08 2005

...AN AREAL FLOOD WARNING REMAINS IN EFFECT FOR PEMBINA COUNTY UNTIL 9 AM CST TUESDAY...

OVERLAND FLOODING REMAINS A CONCERN OVER PEMBINA COUNTIES WITH MANY ROAD CLOSURES. WATER LEVELS WILL SLOWLY SUBSIDE BY NEXT WEEK. USE CAUTION IF TRAVELLING IN PEMBINA COUNTIES...AND USE ALTERNATE ROUTES AS APPROPRIATE.

URBAN AND SMALL STREAM FLOOD ADVISORY		
BISFLSFGF	KFGF	WGUS83
WMO Header	WGUS83 KFGF DDHHMM	
UGC Coding	NDCXXX-DDMMHH- or MNCXXX-DDHHMM-	
MND Heading	FLOOD STATEMENT	
Issuance Time	As needed	
Valid Time	Until expiration time of the advisory	

Description

The Urban and Small Stream Flood Advisory is issued when flooding is a threat to urban areas or small streams, but the effects are not expected to be life threatening..

Urban and Small Stream Flood Advisory example:

NDC035-063-099-121230-

FLOOD STATEMENT

NATIONAL WEATHER SERVICE EASTERN ND/GRAND FORKS
620 AM CST SAT FEB 12 2005

THE NATIONAL WEATHER SERVICE IN GRAND FORKS HAS ISSUED AN URBAN AND SMALL STREAM FLOOD ADVISORY FOR WALSH...GRAND FORKS AND NELSON COUNTIES EFFECTIVE UNTIL 623 AM CST SATURDAY MORNING.

ONE TO TWO INCHES OF RAIN OVER THE PAST 12 HOURS IN THE GRAND FORKS AND SURROUNDING AREAS HAS PRODUCE SMALL STREAMS TO APPROACH BANK FULL. IN ADDITION...PONDING AND SOME MINOR STREET FLOODING IS BEING REPORTED IN URBAN AREAS. USE CAUTION AND DO NOT TRY TO CROSS WHERE FLOOD WATERS MAY BE PRESENT.

STAY TUNED TO NOAA WEATHER RADIO...COMMERCIAL RADIO OR TELEVISION OR CABLE TELEVISION FOR FURTHER DETAILS OR UPDATES.

FOR ADDITIONAL WEATHER INFORMATION, CHECK OUR WEB SITE AT
[HTTP://WWW.CRH.NOAA.GOV/FGF/INDEX.HTML](http://www.crh.noaa.gov/fgf/index.html) (LOWER CASE)

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Eastern North Dakota and Northwestern Minnesota NWS Product and Services Guide

Aviation Products

Terminal Aerodrome Forecast (TAF)

Transcribed Weather Broadcast (TWEB)

TERMINAL AERODROME FORECAST (TAF)		
BISTAFGFK BISTAFFAR MSPTAFBJI	KFGF	FTUS43
WMO Header	FTUS43 KFGF DDHHMM	
UGC Coding	N/A	
MND Heading	N/A	
Issuance Time	There are 4 regularly scheduled TAF issuance times: 6 :00 am, 12:00 pm, 6:00 pm, and 12:00 am CST ; updates are issued when needed	
Valid Time	TAFs are valid 24 hours from issuance time	

Description

The Terminal Aerodrome Forecast (TAF) is used by the general aviation community and by the commercial airline industry as a planning tool for upcoming flights. The TAF forecasts wind, visibility, weather, obstructions to visibility, and sky conditions within 5 nautical miles of the airport. Non-convective low-level wind shear will also be forecast if significant. WFO Grand Forks issues TAFs for the airports at Grand Forks, Fargo, and Bemidji. For more aviation information visit <http://aviationweather.gov/>

Terminal Aerodrome Forecast example:

Grand Forks:

```
FTUS43 KFGF 092300
TAFGFK
TAF
KGFK 091720z 091818 18005KT P6SM SKC
      FM1200 18014KT P6SM BKN100
      FM1600 22017G25KT 5SM -SN BR BKN030=
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Fargo:

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FTUS43 KFGF 092300
TAF FAR
TAF
KFAR 091720Z 091818 VRB04KT P6SM SKC
      FM1200 18013KT P6SM BKN100
      FM1700 22015KT 3SM -RA BR OVC025=
```

Bemidji:

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FTUS43 KFGF 092300
TAFBJI
TAF
KBJI 091720Z 091818 VRB03KT P6SM SKC
      FM1000 18008KT P6SM SCT080
      FM1500 23013KT 3SM -SN BR OVC015=
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TRANSCRIBED WEATHER BROADCAST (TWEB)		
MSPTWB245 MSPTWB247 BISTWB250 BISTWB251	KFGF	FRUS43
WMO Header	FRUS43 KFGF DDHHMM	
UGC Coding	N/A	
MND Heading	N/A	
Issuance Time	There are 4 regularly scheduled TAF issuance times: 8 :00 am, 2:00 pm, 8:00 pm, and 2:00 am CST ; updates are issued when needed	
Valid Time	TWEBs are valid for 12 hours from issuance time	

Description

The Transcribed Weather Broadcast (TWEB) is a text product indicating general flying conditions along a specified route. It is primarily used for the general aviation community. The TWEB forecasts visibility, sky cover, obstruction to visibility, and weather within 25 nautical miles on either side of a TWEB route. Non-convective low level wind shear and winds are also forecast if significant. WFO Grand Forks issues forecasts for TWEB routes 245, 247, 250, and 251. For more aviation information visit <http://aviationweather.gov/>

Transcribed Weather Broadcast example:

Route 245 Minneapolis to Fargo:

FRUS43 KFGF 091900

TWB245

245 TWEB 092008 KMSF-KAXN-KFAR. ALL HGTS AGL EXC TOPS. KMSF-KAXN
P6SM BKN045 AREAS 6SM -SN BR BKN025...00Z P6SM SKC LCL SCT040.
KAXN-KFAR P6SM SCT250...00Z P6SM SKC.

Route 247 Duluth to Fargo:

FRUS43 KFGF 091900

TWB247

247 TWEB 092008 KDLH-KFAR. ALL HGTS AGL EXC TOPS. KDLH-KPKD P6SM
OVC025 AREAS VSBY BLO 3SM -SN BR...01Z P6SM SCT050 LCL 6SM -SN
BR BKN018. KPKD-KFAR P6SM SCT250...00Z P6SM SKC.

Route 250 Fargo to Winnipeg:

FRUS43 KFGF 091900

TWB250

250 TWEB 092008 KFAR-KGFK-CYWG. ALL HGTS AGL EXC TOPS. P6SM SCT250.

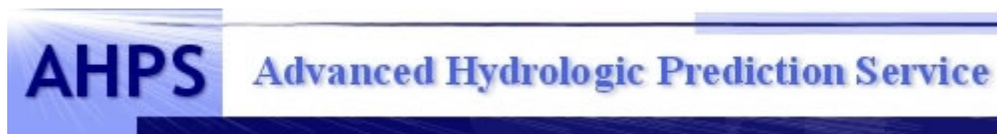
Route 251 Bismarck to Fargo:

FRUS43 KFGF 091900

TWB251

251 TWEB 092008 KBIS-KFAR. ALL HGTS AGL EXC TOPS. KBIS-KJMS P6SM
P6SM SCT-BKN050...01Z P6SM SKC. KJMS-KFAR P6SM SKC.

Appendix A - Advanced Hydrologic Prediction Services (AHPS)



www.crh.noaa.gov/cgi-bin/ahps.cgi?fgf.

What is AHPS?

Advanced Hydrologic Prediction Services (AHPS) are a new and essential component of our Climate, Water, and Weather Services. AHPS is a web-based suite of accurate and information-rich forecast products. They display the magnitude and uncertainty of occurrence of floods or droughts, from hours to days and months, in advance. These graphical products are useful information and planning tools for many economic and emergency managers. These new products will enable government agencies, private institutions, and individuals to make more informed decisions about risk based policies and actions to mitigate the dangers posed by floods and droughts.

Why AHPS?

Weather influences our economic and social lives in many ways. Severe weather can have impact on revenues and profits of businesses, large and small. Weather can also disrupt and disorganize communities. As our nation's population grows and infrastructure costs increase, natural disasters can threaten social stability. Weather forecasting was initially developed in response to the need of societies to protect themselves from storms, severe heat and cold, floods, etc., and minimize consequent economic losses. It is estimated that inland flooding claims 133 lives and property losses from flooding exceed \$4 billion in an average year in the U.S. The National Weather Service (NWS) is our nation's agency entrusted with the mission to protect life and property and to enhance the economy.

Brief Background

Impelled by experiences with major floods in 1993 in the Midwest, the Des Moines river basin was selected as a test site for AHPS product development. The successful demonstration of AHPS on the Des Moines river was favorably received by local water resource and emergency management agencies. The devastating floods in the upper Midwest and Plains states in 1997 provided an increased sense of urgency. Since then, the NWS has finalized plans to expand implementation of AHPS to our offices in Wisconsin, Minnesota, Michigan, Iowa, Missouri and North Dakota covering different river basins in coming years. The expansion also includes tributaries within the Ohio River basin in parts of Kentucky, Ohio, and western Pennsylvania.

While floods are impossible to prevent completely and there is no way to guarantee protection of property, the NWS and other federal, state, and local agencies have proved the loss of life can be greatly reduced with better forecasting.

How are AHPS Products Developed?

Using sophisticated computer models and large amounts of data from a wide variety of sources such as super computers, automated gauges, geostationary (GOES) satellites, Doppler radars, weather observation stations, and the computer and communications system, called the Advanced Weather Interactive Processing System (AWIPS), the NWS provides hydrologic forecasts for almost 4,000 locations across the United States. These forecasts are developed by our River Forecast centers and distributed by our field offices for a wide range of customers.

What are the Components of AHPS?

The current group of AHPS products covers forecast periods ranging from hours to months. It also includes valuable information about the chances of flood or drought. This information is presented through user-friendly graphical products. The products are identified by the logo. The information, such as the flood forecast level to which a river will rise and when it is likely to reach its peak or crest, is shown through hydrographs. Other information include:

- 1.) the chance or probability of a river exceeding minor, moderate, or major flooding,
- 2.) the chance of a river exceeding certain level, volume, and flow of water at specific points on the river during 90 day periods, and
- 3.) a map of areas surrounding the forecast point that provides information about major roads, railways, landmarks, etc. likely to be flooded, the levels of past floods, etc.

An additional feature of the AHPS Web site is a map of the river basin and various points along the river for which information is available.



NWS Grand Forks River Forecast Points

Appendix B - Interactive Forecast Preparation System (IFPS) and the National Digital Forecast Database (NDFD)

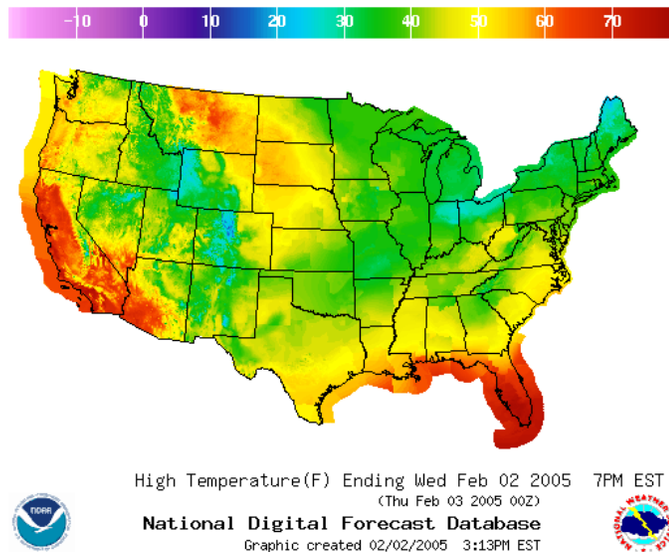
What is IFPS?

IFPS has been implemented in the NWS which provides not only for preparation of familiar text and voiced products, but also creates in digital (i.e., numerical) form the data from which these products are prepared. These digital forecasts are put into the NDFD. In essence, the forecaster now enters the forecast variables in digital form instead of redundantly typing several products containing largely the same information. But the real power of a digital database is that it opens the door for providing much more forecast information and in more useful forms. The NDFD contains much more data than the NWS was previously able to provide, at time scales as small as hourly and space scales of a few kilometers.

What is the NDFD?

NWS provides access to gridded forecasts of sensible weather elements (e.g., cloud cover, maximum temperature) through the National Digital Forecast Database (NDFD). NDFD contains a seamless mosaic of digital forecasts from NWS field offices working in collaboration with the National Centers for Environmental Prediction (NCEP). The database is made available to all customers and partners from the public, private and academic sectors. Those customers and partners may use this data to create a wide range of text, graphic, gridded and image products of their own. Over time, NWS will offer a wider array of gridded forecast elements and a larger set of graphical presentations.

Image of NDFD Maximum Temperature Data



Appendix C - Cooperative Program Management

What equipment does a Cooperative Station use? A visit to a NWS Cooperative Weather Station...

A cooperative weather observer (CWO) uses different equipment dependant on the type of station he or she is at. Typically, and at a minimum, CWO's have a rain gauge and a thermometer. There are 3 different types of CWO's: The "a" station is setup specifically to support climatological operations, and are the backbone of the Nations Climatic database. The "b" station is specifically designed to support hydrologic operations and are primarily used to support hydrologic operations. The "c" stations were setup to act as meteorological and severe storm spotters, and to supplement the "a" and "b" network. All play important roles in the daily operations of the National Weather Service.

Temperature and Temperature Shelters

Some cooperative observers use the Cotton Region Shelter (CRS) to record maximum and minimum temperature data. A CRS is typically a wooden structure with louvered sides, a slotted bottom and solid top. It is usually made of pine, painted white, and sits atop a wooden or metal base, 5 to 6 feet above the ground. Some CRS's (as the one on the right) has an electric fan in it to allow for better circulation during light wind conditions. Thermometers in CRS's often register too warm during light wind conditions (when the wind is under 5 mph). This is especially true during the day in bright sunlight although it can occur at night as well.



The thermometers used in a CRS are Liquid In Glass (LIG) with two basic types: Alcohol and Mercury. Alcohol thermometers are employed in the colder climates such as North Dakota or Minnesota where winter temperatures drop below -40 degrees F - the freezing point of mercury.

Minimum thermometers have a small bar embedded in the liquid which is pulled down the tube as the temperature falls. As the temperature warms again and the liquid moves back up the tube the bar remains at the "minimum" which allows the observer to read the lowest temperature. Maximum thermometers have a small break near the base of the well of liquid at the bottom of the thermometer. So as the temperature falls from the high, this break in the liquid keeps the liquid in place at its high point. The CWO then tilts the thermometers in a rack which rejoins the mercury or sends the bar back to the top of the liquid, resetting them for another days recording.

Electronic Temperature Equipment

Another and newer type of thermometer is the *Maximum Minimum Temperature System* or MMTS. An MMTS is an electronic thermometer not too different from the type you buy at the local electronics store. The MMTS is a thermistor housed in a shelter which looks similar to a bee hive. This design is similar in



functionality to the CRS. Currently the MMTS requires a cable to connect the sensor with the display. Future plans call for wireless devices which would eliminate many of the problems currently associated with the cabled systems.

Precipitation Gauges



There are several types of gages used but the two basic types are recording and non recording. The most common is the non recording gauge called a Standard Rain Gauge (SRG). Typically the SRG is a metal cylinder with a funnel on top and a plastic measuring tube in the middle. The measuring tube can handle up to 2.30 inches of rain before overflowing into the larger outer cylinder. During the winter, the CWO removes the funnel and inner tube and allows the snow to collect in the outer tube

The CWO then melts the snow and measures it, getting an accurate water equivalent to report. Another type of precipitation gauge is the recording gauge. The most common type is the Fisher/Porter (F&P) gauge, developed by the Belfort instrument Company. The Fisher /Porter gauge (as the one pictured on the right) is designed to work for many years in remote and harsh environments. The F&P gauge weighs the precipitation it collects in a large metal bucket. This bucket sits atop a mechanism which punches holes in a paper tape, recording the amount of precipitation. In the winter months the bucket is filled with a mixture of oil and antifreeze which allows snow and ice to melt and be accurately measured. The CWO removes the tape once a month where it is sent to the local NWS Office. After reviewing the data the tape is sent to the National Climatic Data Center for archiving.



Snowfall and Snow Depth

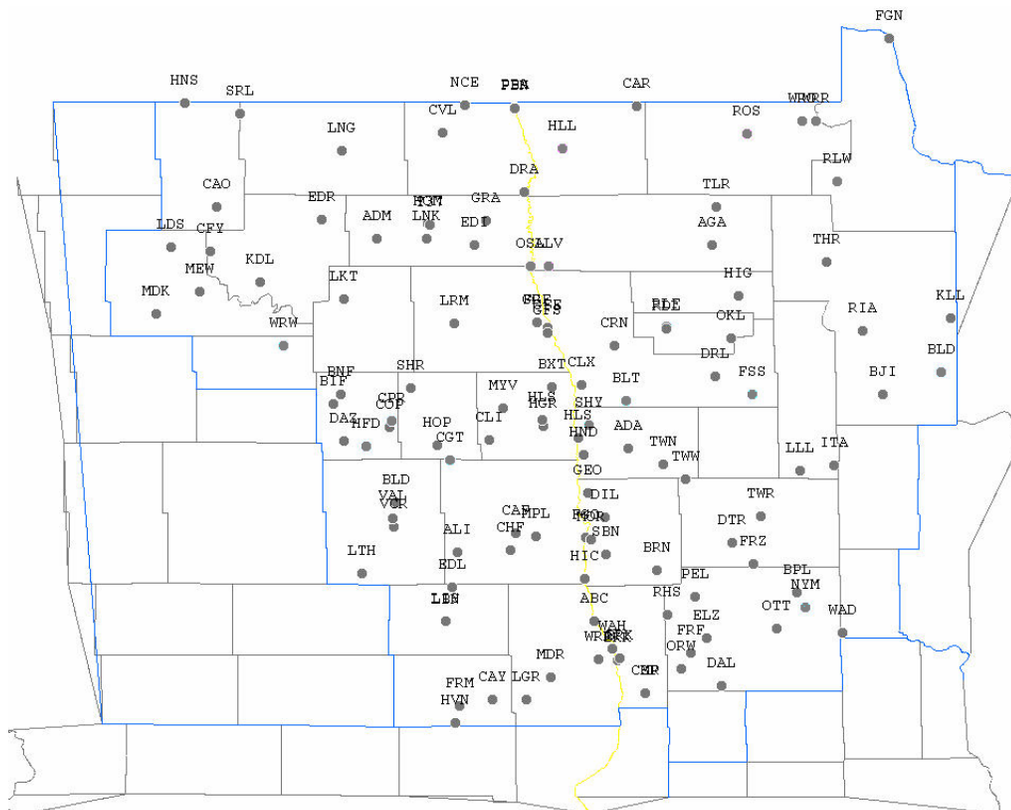
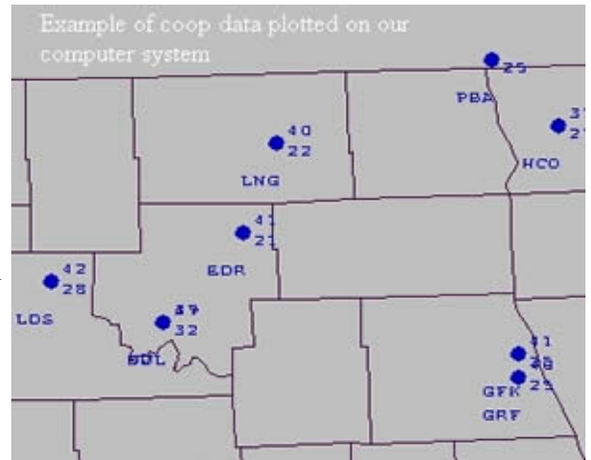
CWO's also report the amount of snow and the depth of newly fallen and existing snow. This can be a difficult task, especially in the flat plains of North Dakota. CWO's must use experience and the guidelines provided by the NWS.

In some instances snowfall measurement is an estimation at best. To help the CWO, a snowboard may be used. The snowboard is simply a piece of plywood, typically 3 feet square with a ruler attached in the middle. The snowboard sits in an open space and as the name implies, is covered with snow. The observer then measures the amount of newly fallen snow every 6 hours, brushing off the "old" snow when finished.

Communications and observations

There are several methods available to the CWO to send data to the NWS. Some observers call information to the office using a toll free number. More and more, however, observers are using a PC based application or a programmable telephone. The information is coded in a special format which NWS computers can read and decipher, allowing us the view data both graphically and in a tabular format.

The CWO plays an extremely important part in the role of the National Weather Service. The data they collect are used in a wide variety of applications: Agriculture, Industry, city planning, litigation, and studies about long term climatological events such as El Nino and La Nina. CWO's are truly unsung heroes who's dedication needs to be celebrated and their efforts sung from the heights.



NWS Grand Forks Cooperative Stations

Appendix D – Storm Ready Program



About StormReady

Ninety percent of all presidentially declared disasters are weather related, leading to around 500 deaths per year and nearly \$14 billion in damage. StormReady, a program started in 1999 in Tulsa, OK, helps arm America's communities with the communication and safety skills needed to save lives and property— before and during the event. StormReady helps community leaders and emergency managers strengthen local safety programs. For **StormReady** information, from national to our local area, visit the location of interest below.

North Dakota: www.crh.noaa.gov/bis/stormready.htm

Northwestern Minnesota: www.crh.noaa.gov/fgf/stormready/mnstmrdy.html

National Storm Ready web page: www.stormready.noaa.gov/

About StormReady

StormReady prepares communities with an action plan that responds to the threat of all types of severe weather -- from tornadoes to tsunamis.

The entire community - from the mayor, emergency managers, to business leaders and civic groups - can take the lead on becoming StormReady. Local National Weather Service forecast offices work with communities to complete an application and review process. To be officially StormReady, a community must:

- Establish a 24-hour warning point and emergency operations center;
- Have more than one way to receive severe weather forecasts and warnings and to alert the public;
- Create a system that monitors local weather conditions; and
- Promote the importance of public readiness through community seminars;

- Develop a formal hazardous weather plan, which includes training severe weather spotters and holding emergency exercises.

Storm Ready Recognition Process

An advisory board, comprised of a National Weather Service Meteorologist In Charge (MIC) and Warning Coordination Meteorologist (WCM), and state and local emergency managers, will review applications from municipalities and visit the locations to verify the steps made in the process to become StormReady. StormReady communities must stay freshly prepared, because the designation is only valid for two years.

Appendix E – Severe Weather Terms and Safety Tips

Thunderstorms and Lightning

Some thunderstorms can be seen approaching, while others hit without warning. It is important to learn and recognize the danger signs and to plan ahead.

BEFORE

Learn the thunderstorm danger signs:

- Dark, towering, or threatening clouds.
- Distant lightning and thunder.

Have disaster supplies on hand:

- Flashlight with extra batteries
- Portable, battery-operated radio and extra batteries
- First aid kit and manual
- Emergency food and water
- Non-electric can opener
- Essential medicines
- Cash and credit cards
- Sturdy shoes

Check for hazards in the yard.

Dead or rotting trees and branches can fall during a severe thunderstorm and cause injury and damage.

- Make sure that all family members know how to respond after a thunderstorm.
- Teach family members how and when to turn off gas, electricity and water.
- Teach children how and when to call 9-1-1, police, fire department, and which radio station to tune for emergency information.

Severe Thunderstorm Watches and Warnings

A *severe thunderstorm watch* is issued by the National Weather Service when the weather conditions are such that a severe thunderstorm (damaging winds 58 miles per hour or more, or hail three-fourths of an inch in diameter or greater) is likely to develop. This is the time to locate a safe place in the home and tell family members to watch the sky and listen to the radio or television for more information.

A *severe thunderstorm warning* is issued when a severe thunderstorm has been sighted or indicated by weather radar. At this point, the danger is very serious and everyone should go to a safe place, turn on a battery-operated radio or television, and wait for the "all clear" by the authorities.

Tornadoes are spawned by thunderstorms and flash flooding can occur with thunderstorms. When a "severe thunderstorm warning" is issued, review what actions to take under a "tornado warning" or a "flash flood warning."

Develop an emergency communication plan.

In case family members are separated from one another during a thunderstorm (a real possibility during the day when adults are at work and children are at school), have a plan for getting back together.

Ask an out-of-state relative or friend to serve as the "family contact". After a disaster, it's often easier to call long distance. Make sure everyone knows the name, address, and phone number of the contact person.

Contact your local emergency management office or American Red Cross chapter for more information on thunderstorms and lightning.

DURING

If indoors:

- Secure outdoor objects such as lawn furniture that could blow away or cause damage or injury.
- Listen to a battery operated radio or television for the latest storm information.
- Do not handle any electrical equipment or telephones because lightning could follow the wire.
- Television sets are particularly dangerous at this time.
- Avoid bathtubs, water faucets, and sinks because metal pipes can transmit electricity.

If outdoors:

- Attempt to get into a building or car.
- If no structure is available, get to an open space and squat low to the ground as quickly as possible. (If in the woods, find an area protected by low clump of trees--never stand underneath a single large tree in the open.) Be aware of the potential for flooding in low-lying areas. Crouch with hands on knees.
- Avoid tall structures such as towers, tall trees, fences, telephone lines, or power lines.
- Stay away from natural lightning rods such as golf clubs, tractors, fishing rods, bicycles, or camping equipment.
- Stay from rivers, lakes, or other bodies of water.
- If you are isolated in a level field or prairie and you feel your hair stand on end (which indicates that lightning is about to strike), bend forward, putting your hands on your knees. A position with feet together and crouching while removing all metal objects is recommended. Do not lie flat on the ground.

If in a car:

- Pull safely onto the shoulder of the road away from any trees that could fall on the vehicle.
- Stay in the car and turn on the emergency flashers until the heavy rains subside.
- Avoid flooded roadways.

Estimating the Distance from a Thunderstorm

Because light travels much faster than sound, lightning flashes can be seen long before the resulting thunder is heard. Estimate the number of miles you are from a thunderstorm by counting the number of seconds between a flash of lightning and the next clap of thunder. Divide this number by five.

Important: You are in danger from lightning if you can hear thunder. Knowing how far away a storm is does not mean that you're in danger only when the storm is overhead.

Hail

Hail is produced by many strong thunderstorms. Hail can be smaller than a pea or as large as a softball and can be very destructive to plants and crops. In a hailstorm, take cover immediately. Pets and livestock are particularly vulnerable to hail, so bring animals into a shelter.

AFTER

Check for Injuries

A person who has been struck by lightning does not carry an electrical charge that can shock other people. If the victim is burned, provide first aid and call emergency medical assistance immediately. Look for burns where lightning entered and exited the body. If the strike cause the victim's heart and breathing to stop, give cardiopulmonary resuscitation (CPR) until medical professionals arrive and take over.

Remember to help your neighbors who may require special assistance--infants, elderly people, and people with disabilities.

Report downed utility wires.

Drive only if necessary. Debris and washed-out roads may make driving dangerous.

Tornadoes

What Is A Tornado?

A tornado is a rotating column of air in contact with the ground. It is spawned by a thunderstorm and produced when cool air overrides a layer of warm air, forcing the warm air to rise rapidly. The damage from a tornado is a result of the high wind velocity and wind-blown debris. Tornado season in the northern plains is from May through September, with the tornado peak in June/July and August. Tornadoes tend to occur in the afternoons and evenings: over 80 percent of all tornadoes strike between noon and midnight.

When a tornado threatens, individuals need to have a safe place to go and time to get there. Even with advances in meteorology, warning times may be short or sometimes not possible. Lives are saved when individuals receive and understand the warning, know what to do, and know the safest place to go.

Before a Tornado: How to Plan

Conduct tornado drills each tornado season.

Designate an area in the home as a shelter, and practice having everyone in the family go there in response to a tornado threat.

Discuss with family members the difference between a "tornado watch" and a "tornado warning." Contact your local emergency management office or American Red Cross chapter for more information on tornadoes.

Develop an emergency communication plan

In case family members are separated from one another during a tornado (a real possibility during the day when adults are at work and children are at school), have a plan for getting back together. Ask an out-of-state relative or friend to serve as the "family contact." After a disaster, it's often easier to call long distance. Make sure everyone in the family knows the name, address, and phone number of the contact person.

Tornado Watches and Warnings

A *tornado watch* is issued by the National Weather Service when tornadoes are possible in your area. Remain alert for approaching storms. This is time to remind family members where the safest places within your home are located, and listen to the radio or television for further developments.

A *tornado warning* is issued when a tornado has been sighted or indicated by weather radar.

Mobile Homes

Mobile homes are particularly vulnerable. A mobile home can overturn very easily even if precautions have been taken to tie down the unit. When a tornado warning is issued, take shelter in a building with a strong foundation. If shelter is not available, lie in ditch or low-lying area a safe distance away.

Tornado Danger Signs

Learn these tornado danger signs:

An approaching cloud of debris can mark the location of a tornado even if a funnel is not visible. Before a tornado hits, the wind may die down and the air may become very still. Tornadoes generally occur near the trailing edge of a thunderstorm. It is not uncommon to see clear, sunlit skies behind a tornado.

Floods and Flash Floods

Floods are among the most frequent and costly of natural disasters, both in terms of hardship and economic loss. As much as 90 percent of the damage related to natural disasters is caused by floods. On the average, each year over 300,000 Americans are driven from their homes by floods; 140 persons are killed; and around \$5 billion worth of property is damaged or destroyed.

Floods in Our Region

Most of our flooding is the result of snowmelt. Although recent years have seen an increase in summer floods caused by heavy rains from thunderstorms. Factors that determine the degree of spring time flooding include:

- above normal soil moisture during the late fall season
- greater than normal winter precipitation
- depth of frost that inhibits infiltration of water into the ground
- late development of spring thaw
- spring thaw and spring rains occurring at the same time
- ice jams

Flood Safety Rules

Before the flood:

- Keep materials on hand such as sandbags, plywood, plastic sheeting and lumber.
- Keep first aid supplies at hand.
- Keep a stock of food that requires little cooking and no refrigeration; electric power may be lost.
- Keep a portable radio, emergency cooking equipment, lights and flashlights in working order.
- Know your elevation above flood stage.

When you receive a flood warning:

- Store drinking water in clean bathtubs and in various containers. Water service may be interrupted.
- If forced to leave your home, and time permits, move essential items to safe ground; fill fuel tanks to keep from floating away; grease immovable machinery.

During a flood:

- Avoid areas subject to sudden flooding.
- Do not attempt to cross a flowing stream where water is above your knees.
- Do not attempt to drive over a flooded road - you can be stranded or trapped. The depth of water is not always obvious. As little as 2 feet of water can wash away most cars.

After a flood:

- Do not use fresh flood that has come in contact with flood waters.
- Boil drinking water before using. Wells should be pumped out and the water tested for purity before drinking.
- Do not visit disaster areas; your presence might hamper rescue and other emergency operations.

Appendix F - Wind Chill Temperature and Cold Weather Safety Tips

What is wind chill temperature?

The wind chill temperature is how cold people and animals feel when outside. Wind chill is based on the rate of heat loss from exposed skin caused by wind and cold. As the wind increases, it draws heat from the body, driving down skin temperature and eventually the internal body temperature. Therefore, the wind makes it FEEL much colder. If the temperature is 0 degrees Fahrenheit and the wind is blowing at 15 mph, the wind chill is -19 degrees Fahrenheit. At this wind chill temperature, exposed skin can freeze in 30 minutes.

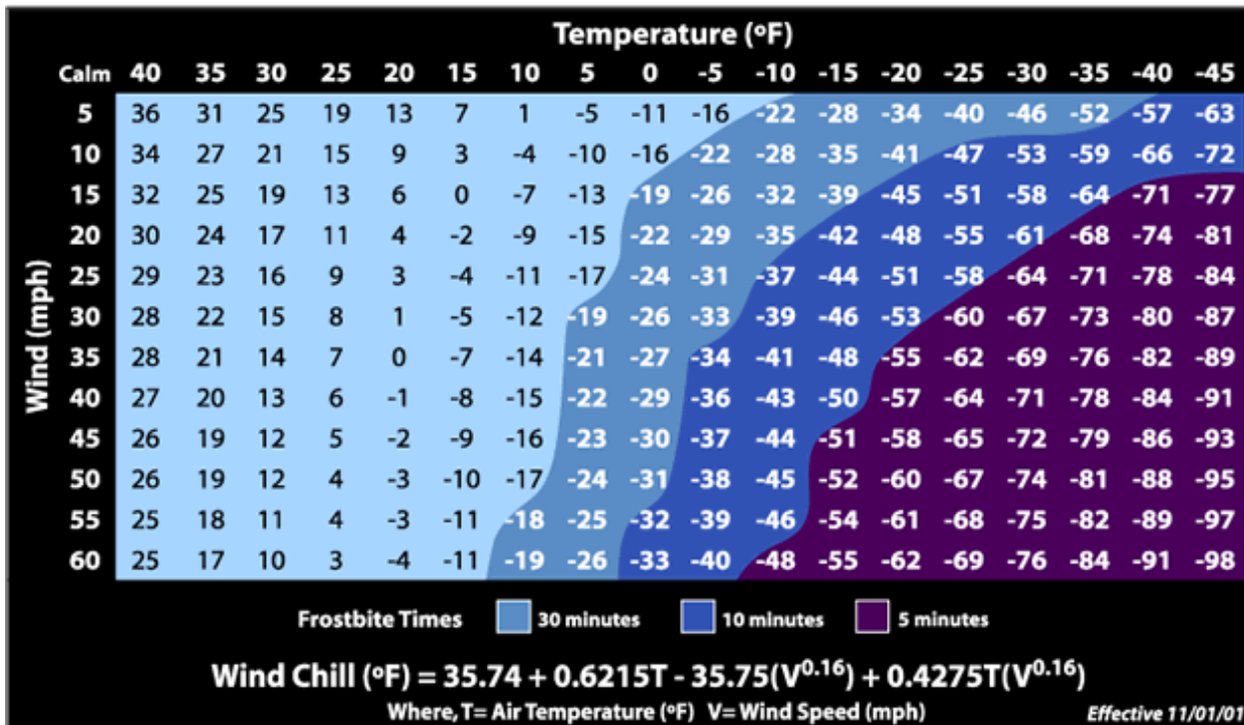
The Dangers of Wind Chill

In 2001, NWS implemented an updated Wind Chill Temperature (WCT) index. The change improves upon the former WCT Index used by the NWS and the Meteorological Services of Canada, which was based on the 1945 Siple and Passel Index.

The current formula uses advances in science, technology, and computer modeling to provide a more accurate, understandable, and useful formula for calculating the dangers from winter winds and freezing temperatures.



Wind Chill Chart



What is FROSTBITE?

You have frostbite when your body tissue freezes. The most susceptible parts of the body are fingers, toes, ear lobes, or the tip of the nose. Symptoms include a loss of feeling in the extremity and a white or pale appearance. Get Medical attention immediately for frostbite. The area should be SLOWLY re-warmed.

What is HYPOTHERMIA?

Hypothermia occurs when body temperature falls below 95 degrees Fahrenheit. Determine this by taking your temperature. Warning signs include uncontrollable shivering, memory loss, disorientation, incoherence, slurred speech, drowsiness, and exhaustion. **Get medical attention immediately.** If you can't get help quickly, begin warming the body **SLOWLY**. Warm the body core first, **NOT** the extremities. Warming extremities first drives the cold blood to the heart and can cause the body temperature to drop further--which may lead to heart failure. Get the person into dry clothing and wrap in a warm blanket covering the head and neck. Do not give the person alcohol, drugs, coffee, or any **HOT** beverage or food. **WARM** broth and food is better. About 20% of cold related deaths occur in the home. Young children under the age of two and the elderly, those more than 60 years of age, are most susceptible to hypothermia. Hypothermia can set in over a period of time. Keep the thermostat above 69 degrees Fahrenheit, wear warm clothing, eat food for warmth, and drink plenty of water (or fluids other than alcohol) to keep hydrated. *NOTE: Alcohol will lower your body temperature.*

Tips on How to Dress During Cold Weather

The best way to avoid hypothermia and frostbite is to stay warm and dry indoors. When you must go outside, dress appropriately. Wear several layers of loose-fitting, lightweight, warm clothing. Trapped air between the layers will insulate you. Remove layers to avoid sweating and subsequent chill. Outer garments should be tightly woven, water repellent, and hooded. Wear a hat, because half of your body heat can be lost from your head. Cover your mouth to protect your lungs from extreme cold. Mittens, snug at the wrist, are better than gloves. Try to stay dry and out of the wind.

Avoid Overexertion

Your heart is already working overtime in cold weather. The strain from the cold and the hard labor of shoveling heavy snow, walking through drifts or pushing a car may cause a heart attack. Sweating from overexertion could lead to a chill and hypothermia.

Web site for more weather safety tips visit: <http://www.nws.noaa.gov/om/winter/>

Appendix G – Heat Index and Hot Weather Safety Tips

Extreme Heat

Heat can kill by pushing the human body beyond its limits. Under normal conditions, the body's internal thermostat produces perspiration that evaporates and cools the body. However, in extreme heat and high humidity, evaporation is slowed and the body must work extra hard to maintain a normal temperature. Elderly people, young children, and those who are sick or overweight are more likely to become victims of extreme heat.

The duration of excessive heat plays an important role in how people are affected by a heat wave. Studies have shown that a significant rise in heat-related illnesses happens when excessive heat lasts more than two days.

Heat Index (Apparent Temperature) Chart

The **Heat Index (HI)** is the temperature the body feels when heat and humidity are combined. The chart below shows the HI that corresponds to the actual air temperature and relative humidity. (NOTE: This chart is based upon shady, light wind conditions. **Exposure to direct sunlight can increase the HI by up to 15°F.**)

Air Temp (in F)	Relative Humidity (in percent)																					
	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	
140	125																					
135	120	128																				
130	117	122	131																			
125	111	116	123	131	141																	
120	107	111	116	123	130	139	148															
115	103	107	111	115	120	127	135	143	151													
110	99	102	105	108	112	117	123	130	137	143	150											
105	95	97	100	102	105	109	113	118	123	129	135	142	149									
100	91	93	95	97	99	101	104	107	110	115	120	126	132	138	144							
95	87	88	90	91	93	94	96	98	101	104	107	110	114	119	124	130	136					
90	83	84	85	86	87	88	90	91	93	95	96	98	100	102	106	109	113	117	122			
85	78	79	80	81	82	83	84	85	86	87	88	89	90	91	93	95	97	99	102	105	108	
80	73	74	75	76	77	77	78	79	79	80	81	81	82	83	85	86	86	87	88	89	91	
75	69	69	70	71	72	72	73	73	74	74	75	75	76	76	77	77	78	78	79	79	80	
70	64	64	65	65	66	66	67	67	68	68	69	69	70	70	70	71	71	71	71	71	72	

Heat Index	General Effect of Heat Index on People in Higher Risk Groups
80 to 89° - Very Warm	Fatigue possible with prolonged exposure and/or physical activity.
90 to 104° - Hot	Sunstroke, heat cramps and heat exhaustion possible with prolonged exposure and/or physical activity.
105 to 129° - Very Hot	Sunstroke, heat cramps or heat exhaustion likely, and heatstroke possible with prolonged exposure and/or physical activity.
130° or higher - Extremely Hot	Heat/sunstroke highly likely with continued exposure.

Awareness Information

Heat exhaustion: Cool, moist, pale, or flushed skin; heavy sweating; headache; nausea or vomiting; dizziness; and exhaustion. Body temperature may be normal, or is likely to be rising.

Heat stroke: Hot, red skin; changes in consciousness; rapid, weak pulse; and rapid, shallow breathing. Body temperature can be very high -sometimes as high as 105 degrees F. If the person was sweating from heavy work or exercise, skin may be wet; otherwise, it will feel dry.

How to Treat a Heat Emergency

Heat stroke: Heat stroke is a life-threatening situation. Help is needed fast. Call 9-1-1 or your local emergency number. Move the person to a cooler place. Quickly cool the body. Immerse victim in a cool bath, or wrap wet sheets around the body and fan it. Watch for signals of breathing problems. Keep the person lying down and continue to cool the body any way you can. If the victim refuses water, is vomiting, or there are changes in the level of consciousness, do not give anything to eat or drink.

Heat cramps: Get the person to a cooler place and have him or her rest in a comfortable position. Lightly stretch the affected muscle and replenish fluids. Give a half glass of cool water every 15 minutes. Do not give liquids with alcohol or caffeine in them, as they can cause further dehydration, making conditions worse.

Heat exhaustion: Get the person out of the heat and into a cooler place. Remove or loosen tight clothing and apply cool, wet cloths, such as towels or sheets. If the person is conscious, give cool water to drink. Make sure the person drinks slowly. Give a half glass of cool water every 15 minutes. Let the victim rest in a comfortable position, and watch carefully for changes in his or her condition.

What to Do During Extreme Heat

Slow down. Avoid strenuous activity. Reduce, eliminate or reschedule strenuous activities. High-risk individuals should stay in cool places. Get plenty of rest to allow your natural "cooling system" to work. If you must do strenuous activity, do it during the coolest part of the day, which is usually in the morning between 4:00 a.m. and 7:00 a.m. Many heat emergencies are experienced by people exercising or working during the hottest part of the day.

Avoid extreme temperature changes. A cool shower immediately after coming in from hot temperatures can result in hypothermia, particularly for elderly and very young people.

Dress appropriately: Wear loose-fitting, lightweight, light-colored clothing that will cover as much skin as possible. Lightweight, light-colored clothing reflects heat and sunlight and helps maintain normal body temperature. Cover as much skin as possible to avoid sunburn and over-warming effects of sunlight on your body.

Protect face and head by wearing a wide-brimmed hat. A hat will keep direct sunlight off your head and face. Sunlight can burn and warm the inner core of your body.

Drink plenty of fluids even if you do not feel thirsty. Injury and death can occur from dehydration, which can happen quickly and unnoticed. Symptoms of dehydration are often confused with other causes. Persons who have epilepsy or heart, kidney, or liver disease; who are on fluid-restrictive diets; or who have a problem with fluid retention should consult a doctor before increasing liquid intake.

Take frequent breaks if you must work outdoors. Frequent breaks, especially in a cool area or to drink fluids, can help people tolerate heat better.

Drink plenty of water regularly and often. Your body needs water to keep cool. Water is the safest liquid to drink during heat emergencies.

Avoid drinks with alcohol or caffeine in them. They can make you feel good briefly, but make the heat's effects on your body worse. This is especially true about beer, which actually dehydrates the body.

Eat small meals and eat more often. Large, heavy meals are more difficult to digest and cause your body to increase internal heat to aid digestion, worsening overall conditions. Avoid foods that are high in protein, such as meats and nuts, which increase metabolic heat.

NEVER leave children or pets alone in closed vehicles. Temperatures inside a closed vehicle can reach over 140 degrees F within minutes. Exposure to such high temperatures can kill in minutes.

Appendix H – Glossary of NWS Terminology and Weather Definitions

The following is broken down into five basic areas for easier understanding:

1. Precipitation Probabilities: What do they mean?
2. Sky Conditions Terms
3. Wind Terms
4. Warm Season Weather Terms
5. Cold Season Weather Terms
6. Non-Precipitation Weather Terms
7. General Weather Terms

1. Precipitation Probabilities: What do they mean?

Technically, the Probability of Precipitation (POP) is defined as the likelihood of occurrence (expressed as a percent) of a measurable amount of liquid precipitation (or water equivalent of frozen precipitation) during a specified period of time at any given point in the forecast area. Measurable precipitation is 0.01 inch (0.2 mm) or greater and the period of time is 12 hours, unless specified otherwise.

Example: If the forecast calls for a 40 percent chance of rain for a particular county then any given point in that county has a 4 in 10 chance of at least 0.01 inch of rain. It does not necessarily mean that 40 percent of the county will receive 0.01 inch of rain. It does mean that for the given weather pattern, 4 times out of 10, there will be at least 0.01 inch of rain somewhere in the county (it may be one point or even the entire county).

The following are precipitation probabilities used by the National Weather Service and a brief explanation of each.

POP Percent	Expressions of Uncertainty	Areal Qualifiers
20 PERCENT	SLIGHT CHANCE	ISOLATED
30-40 PERCENT	CHANCE	SCATTERED
50 PERCENT	GOOD CHANCE	SCATTERED
60-70 PERCENT	LIKELY	NUMEROUS
80-90-100 PERCENT	(none used)	OCCASIONAL or PERIODS

2. Sky Condition Terms

Most forecasts include information about the state of the sky. However, it may be omitted if its inclusion would unnecessarily complicate or lengthen a forecast or can be inferred from the precipitation forecast. Below are the basic terms the National Weather Service uses to describe sky condition:

Descriptive Term	Predominant or Average Opaque Cloud Cover
CLEAR or SUNNY	0/10 to 1/10 coverage
MOSTLY SUNNY or MOSTLY CLEAR	1/10 to 3/10 coverage
PARTLY CLOUDY or PARTLY SUNNY	3/10 to 7/10 coverage
MOSTLY CLOUDY	7/10 to 8/10 coverage
CLOUDY	9/10 to 10/10 coverage

3. Wind Terms

Wind direction and speed will be included in the zone forecast. The late afternoon zone forecast will include this information for that night and the next day. The early morning zone forecast will add this information for today, tonight and the next day. Following is a summary of wind direction, speed, and intensity.

A. **Direction:** Will be with reference from TRUE NORTH and will be given to eight points of the compass.

B. **Speed (mph):** It is generally not practical to describe all the variations in wind speed, so a range of low-to-high speeds are given. The normal maximum range for sustained wind speeds is in 10 mph increments. Wind speed values are rounded to the nearest 5 mph to keep the forecast simple.

C. **Intensity:**

Descriptive Term	Sustained Wind Speed
LIGHT or LIGHT AND VARIABLE (no term)	0 to 5 mph 5 to 15 mph
BREEZY, BRISK, BLUSTERY	15 to 25 mph
WINDY	20 to 30 mph
VERY WINDY	30 to 40 mph
STRONG, DANGEROUS, HIGH	40 mph or greater

Note: A high wind warning will be issued for sustained winds of 40 mph or more.

4. Warm Season Weather Terms

It is very important that the difference between a Severe Thunderstorm or Tornado WATCH or WARNING be understood. The term WATCH implies that people should be alert for the possibility of severe weather and have a plan of action in case a storm threatens. When a WARNING is issued by the National Weather Service, this means that a severe thunderstorm and/or tornado has been detected by radar or observed by trained storm spotters (SKYWARN). People in the path of the storm are expected to take action to protect life and property when the term WARNING is heard.

Following is a list of watches, warnings and advisories that the National Weather Service issues and the criteria used for issuing them:

Tornado Watch - Conditions are favorable for the development of tornadoes in and close to the watch area. Watches are usually in effect for 6 hours or more and covers an area about the size of the eastern third of North Dakota.

Tornado Warning - Tornado is indicated by radar or sighted by storm spotters. The warning will include where the tornado was in reference to a larger city and what towns will be in its path.

Severe Thunderstorm Watch - Conditions are favorable for the development of severe thunderstorms in and close to the watch area. Watches last for about 6 hours or more and cover an area about the size of the eastern third of North Dakota.

Severe Thunderstorm Warning - Issued when a thunderstorm is producing or is expected to produce hail $\frac{3}{4}$ inch or larger and/or winds equal or exceeding 58 mph (50 knots). The warning will include where the severe thunderstorm was in reference to a larger city and what towns will be in its path.

Urban and Small Stream Flood Advisory - Alerts the public to flooding which is generally only an inconvenience (not life-threatening) to those living in the affected area. Issued when heavy rain will cause flooding of streets and low-lying places in urban streams are expected to reach or exceed bankfull. Some damage to homes or roads could occur.

Flood Watch - Indicates that flooding or flash flooding is a possibility in or close to the watch area. Those in the affected area are urged to be ready to take action if a flood warning or flash flood warning is issued or flooding is observed.

Flash Flood Warning - Signifies a dangerous situation where rapid flooding of rivers, small streams, or urban areas occurs. Very heavy rain that falls in a short time period can lead to flooding, depending on local terrain, ground cover, degree of urbanization, degree of man-made changes to river banks, and initial ground or river conditions.

Flood Warning - Signifies a situation where flooding of rivers, streams, or urban areas occurs over an area. Very heavy rain that falls in a short time period can lead to flooding, depending on local terrain, ground cover, degree of urbanization, degree of man-made changes to river banks, and initial ground or river conditions. Rapid snow melt can also cause flooding over a large area

5. Cold Season Weather Terms

The following advisories will be issued to ALERT the public of situations that may cause difficult, but not impossible traveling conditions.

Snow Advisory - Issued when snowfall is expected to reach 3 to 5 inches but is not expected to be greater than 5 inches. May be used for a 1 to 3 inch snowfall occurring at the beginning or end of the snow season when travel may be difficult.

Winter Weather Advisory - Issued when a combination of winter weather events is expected to occur such as snow, blowing snow and very cold wind chill temperatures.

Freezing Rain Advisory - Will be used when less than ¼ of an inch of freezing rain is expected.

Blowing Snow Advisory - Issued when wind-driven snow reduces visibility to one half mile and hampers travel. Strong winds create blowing snow by picking up old or new snow.

Winter Storm Watch - Issued when conditions are favorable for the development of hazardous weather elements such as heavy snow and/or blizzard conditions, or significant accumulations of freezing rain. These conditions may occur singly, or in combination with others. Watches are usually issued 24 to 48 hours in advance of the event(s).

Winter Storm Warning - Issued when heavy snow and some windiness is imminent or very likely, perhaps in combination with sleet and/or freezing rain/drizzle. Winter Storm Warnings are usually issued for up to a 12 hour duration, but can be extended out to 24 hours.

Heavy Snow Warning - Issued for snowfalls of 6 inches or more in 12 hours or less. Can also be issued for snowfalls of 8 inches or more in 24 hours. Winds must be light (10 mph). If winds were strong then heavy snow and blowing snow would require a winter storm warning.

Blizzard Warning - Issued for winter storms with sustained winds or frequent gusts to 35 mph or greater. Considerable falling and/or blowing snow must reduce visibility to less than ¼ mile for at least 3 hours.

Ice Storm Warning - Issued when damaging accumulations of ice are expected during freezing rain situations, with walking and driving becoming extremely dangerous. Significant ice accumulations are usually ¼ inch or greater.

6. Non-Precipitation Terms

The following terms are used to make the public AWARE of weather situations that are not necessarily associated with precipitation, but need to be highlighted.

Dense Fog Advisory - Used when dense fog covers a widespread area and reduces visibility to ¼ mile or less.

Wind Chill Advisory - Informs the public that wind chills will be 25 to 40 below zero for a sustained period of time. Winds are expected to be at least 10 mph or greater.

Frost Advisory - Issued in growing season to indicate formation of widespread frost.

Freeze Warning - used during the growing season when temperatures are expected to drop well below freezing over a large area, regardless of whether frost forms or not.

Wind Advisory - Sustained winds of 30 mph but less than 40 mph are expected to last for 3 hours or more.

Heat Advisory - Issued when daytime heat indices of 105 degrees Fahrenheit or above are expected along with nighttime low of 80 degrees F or above for two or more consecutive days. This advisory would be issued when the heat becomes an inconvenience, and only a problem for a minor portion of the population.

Heat Index - The apparent temperature that describes the combined effect of high temperatures and high levels of humidity (see chart in this book).

The following terms are used to **WARN** the public on non-precipitation events that could be a threat to life or property.

Wind Chill Warning - Used when wind chill factors are expected to reach 40 below zero Fahrenheit or colder and wind speeds are 10 mph or greater.

High Wind Warning - Issued for sustained winds of 40 mph or greater lasting 1 hour or longer, or any wind gust of 58 mph or greater.

Excessive Heat Watch - Issued when conditions are favorable for the development of heat indices in excess of 105 degrees F during the daytime hours in combination with nighttime low temperatures of 80 degrees F or higher, for two consecutive days.

Excessive Heat Warning - Issued when the heat index equals or exceeds 120 degrees Fahrenheit for 3 hours or longer. In these cases, the heat becomes dangerous for a large portion of the population.

7. General Weather Terms

Following are weather terms frequently used by the National Weather Service. All temperatures are in Fahrenheit.

Advisory - Highlights special weather conditions that are less serious than a warning. They are for events that may cause significant inconvenience and, if caution is not exercised, could lead to situations that may threaten life and/or property.

AWIPS - Advanced Weather Interactive Processing System. This new high-speed computer work station and communication network is the centerpiece of the modernization of the National Weather Service. AWIPS will continue to help improve the accuracy and timeliness of warnings and forecasts by permitting forecasters to analyze fast-breaking storms and speed up the communication of warnings and forecasts to their customers.

IFPS – Interactive Forecast Preparation System. This piece of software allows NWS forecasters to provide a gridded forecast of all weather elements. These weather elements are then converted into many different images and text products for the public.

Blizzard - A severe weather condition characterized by, strong winds greater than 35 mph, snow, and blowing snow causing near zero visibility. When these conditions persist after snow has stopped falling, it is called a ground blizzard.

Central Region Headquarters (CRH) - The supervisory office for the 14-state Central Region of the National Weather Service. CRH provides supervisory direction; technical, program and equipment support for NWS field offices.

Climate - The average weather conditions in an area over a period of years (usually a 30-year period computed every 10 years). The climate of an area is composed of many elements, such as temperature, precipitation, wind speed and direction, relative humidity, sunshine, etc. Knowing the average values of these elements at a location for different times of the year, along with the extreme values, is the most common way the climate of a location is described.

County Warning Area and Forecast Area - The area for which a National Weather Service office is responsible for general weather forecast products; including short-term forecasts and severe weather warnings.

Degree-day - Gauges the amount of heating or cooling needed for a building using 65 degrees as a baseline. To compute heating/cooling degree-days, the average temperature for a day is taken and referenced to 65 degrees. An average temperature of 50 yields 15 heating degree-days while an average of 75 would yield 10 cooling degree-days. Electrical, natural gas, power, heating, and air conditioning industries utilize degree-day information to calculate their needs. To compute growing degree-days one would use a reference of 50 degrees. Every degree that is above 50 is a growing degree-day.

Dense Fog Advisory - Used when dense fog covers a widespread area and reduces visibility to ¼ mile or less.

Doppler - The National Weather Service Doppler radar is a Weather Surveillance Radar (WSR-88D) system developed in 1988. About 120 systems have been installed at Weather Forecast Offices across the country. An additional 24 systems will be installed at Department of Defense sites. This powerful and sensitive Doppler system generates many useful products for meteorologist, among them: precipitation intensities, atmospheric air motion, turbulence, and precipitation estimates.

Doppler Effect - Named for German scientist Christian Doppler who discovered the effect. The Doppler effect enables weather service radars to detect motion within and around storms. Doppler found that an object moving toward you will compress light, sound, or radio waves, while an object moving away will elongate them. This change is the frequency change heard with passing planes, trains, etc.

Downburst - A strong downdraft, initiated by a thunderstorm, that induces an outburst of damaging straight-line winds on or near the ground. Downbursts may last from anywhere from a few minutes in small scale microburst on up to 20 minutes or more in larger, longer living larger downbursts, called macrobursts. Wind speeds in downbursts can reach 150 mph, which is in the range of a strong tornado.

Flash Flood - A dangerous and sudden flood that threatens lives and property and usually occurs after heavy rain. May also occur after an ice jam breaks up or after a dam fails.

Flood Stage - The level at which a river leaves its banks.

Flood Plain - The portion of a river valley that has been inundated by the river during historic floods.

Fog - A cloud on the ground that reduces visibility.

Freeze - A condition occurring over a widespread area when the surface air temperature remains below freezing for a time sufficient to cause damage to certain agricultural crops.

Frost - A covering of ice produced by water condensation occurring on surfaces below freezing.

Funnel Cloud - A rotating column of air that does not touch the ground.

Freezing Drizzle/Rain - Describes the effect of drizzle or rain freezing upon impact on objects that have a temperature of 32 degrees or less.

GOES - Geostationary Operational Environmental Satellite. A satellite that observes the United States and adjacent ocean areas from vantage points 22,233 miles above the equator. GOES satellites provide continuous day and night weather observations and detect emergency signals from aircraft, ships and land-based users in distress.

Greenhouse Effect - The effect produced as certain atmospheric gases allow incoming solar radiation to pass through to the Earth's surface, but prevents the outgoing (infrared) radiation, which is re-radiated back to Earth.

Hail - Precipitation in the form of balls or lumps usually consisting of concentric layers of ice. A thunderstorm is classified as severe when it produces hail $\frac{3}{4}$ of an inch or larger in diameter.

Heat Index - The apparent temperature that describes the combined effect of high temperatures and high levels of humidity.

Heavy Snow - In this part of the country, heavy snow is defined as snowfall accumulations of 6 inches or more in 12 hours or 8 inches or more in 24 hours.

Humidity - The amount of water vapor in the air. The higher the temperature, the more water vapor the air can hold.

Hydrology - The science dealing with the waters of the Earth, their distribution on the surface and underground, and the cycle involving evaporation, precipitation, flow to seas, etc.

Knot - A unit of speed equal to one nautical mile per hour or 1.15 miles per hour.

Meteorology - The scientific study of the atmospheric and weather.

Macroburst - A thunderstorm downdraft with an affected outflow area of at least 2.5 miles wide and peak winds lasting between 5 and 20 minutes. Intense macrobursts may cause tornado-like damage.

Microburst - A special type of downburst, or downdraft, from a thunderstorm. A microburst is a thunderstorm downdraft with an affected outflow area of less than 2.5 miles wide and peak winds lasting less than 5 minutes. Microbursts may induce dangerous horizontal and vertical wind shears which can adversely affect aircraft performance.

NCDC - National Climatic Data Center. The world's largest active archive of weather data. Data are received from a wide variety of sources and is available by many means of dissemination.

NEXRAD - Next Generation Radar (see Doppler Radar).

NOAA - National Oceanic and Atmospheric Administration. An agency of the Department of Commerce (DOC) that conducts research and gathers data about the global oceans, atmosphere, space, and sun, and applies this knowledge to science and service that benefits the nation. The National Weather Service is one of five major line offices.

NOAA Weather Radio - The voice of the National Weather Service (NWS). It provides continuous broadcasts of the latest weather information directly from NWS offices across the United States. The NOAA Weather Radio broadcast from more than 380 locations throughout the country of severe high-band FM frequencies ranging from 162.40 to 162.55 Megahertz. A special radio receiver, available at electronic stores, is needed to receive the broadcast.

NRC - National Research Council. Organized the National Academy of Sciences in 1916. The council conducted a study for the National Weather Service to review the weather service's modernization effort.

NWS - National Weather Service. A U.S. government agency under NOAA which is under the Department of Commerce. The NWS is responsible for providing the nation with accurate and timely weather, climate and hydrological information for the protection of life and property. This includes severe weather, hurricane and flood watches and warnings, short term weather forecasts and long-lead climate outlooks.

Precipitation - All types of condensed water vapor (whether liquid, freezing or frozen) which fall to the Earth's surface.

Rain - Indicates a nearly steady and uniform fall of precipitation over an area for several hours, as opposed to the term "showers" which implies intermittent and scattered rainfall of a more unstable nature.

Relative Humidity - The amount of water vapor in the air compared with the amount the air can hold at the current temperature. For instance, 50 percent relative humidity means the air can hold half the water vapor that it is capable of holding.

River Basin - The drainage area of a river and its tributaries.

RFC - River Forecast Center. Thirteen regional RFC centers are the first-echelon offices that prepare river and flood forecasts and some warnings for approximately 3,000 communities. The basic product of this service is the flood forecast. This includes forecasts of height of the flood crest, as well as times when the river is expected to overflow its banks (flood stage) and when it will recede within its banks.

Severe Thunderstorm - A thunderstorm that produces either of the following: winds of 58 mph or greater (these speeds can result in structural or tree damage), hail $\frac{3}{4}$ of an inch in diameter or greater, or a tornado.

Sleet - Describes solid grains of ice formed by the freezing of raindrops or the re-freezing of largely melted snowflakes. These grains usually bounce upon impact with the ground or pavement.

Snow Squalls - Short periods of moderate to heavy snowfall accompanied by strong, gusty surface winds and possibly lightening. Snow accumulation may be significant.

Snow Showers - A short duration of moderate snowfall. Some accumulation is possible.

Snow Flurries - Intermittent light snowfall of short duration with no measurable accumulation.

Temperature - The degree of hotness or coldness of the ambient air as measured by any suitable instrument.

Tornado - A violently rotating column of air that is touching the ground. The visible cloud portion of a tornado may not extend all the way to the ground.

UV Index - Ultraviolet Index. Forecast of the ultraviolet intensity at the Earth's surface over the one-hour period around midday. Ultraviolet exposure levels are presented on a scale of zero (minimal) to over ten (very high).

U.S. Department of Commerce - This cabinet-level agency has the mission of improving the economic opportunities of Americans. It focuses on three paths to enhance the country's trading position: The National Export Strategy; the dynamic development of civilian technology; and sustained economic growth.

Warning - Issued to warn the public that a hazardous weather element is imminent or has a very high probability of occurrence.

Watch - Alerts the public to the possibility of severe weather, or some other hazardous weather element. It is intended to provide enough lead time so those who need to set their plans in motion can do so.

Wind Chill - An apparent temperature that describes the combined effect of wind and low air temperatures on exposed skin.