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Probabilistic Hydrologic Outlook National Weather Service Eastern North Dakota/Grand Forks ND 252 PM CDT Thu May 24 2018

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

This outlook covers the Red River of the North and its Minnesota and North Dakota tributaries.

Probabilistic Hydrologic Outlooks now use 64 years (1949-2012) of past weather, temperature, and precipitation for the ensemble predictive hydrographs used in calculating the probabilities of exceeding a river level for the valid period of the outlook.

Outlook Schedule - The National Weather Service in Grand Forks, North Dakota will be providing the Advanced Hydrologic Prediction Services (AHPS) Long-Range Probabilistic Hydrologic Outlooks for the Red River of the North and its Minnesota and North Dakota tributaries according to the following schedule:

- Near the end of the month throughout the year, except for...
- The Spring Flood and Water Resources Outlooks that will be issued at least twice a month during the spring snowmelt season beginning in mid-to-late February or early March.

The following message has three river data sections:

- The first (Table 1) gives the current and normal/historical chances of river locations reaching their minor, moderate, and major flood categories.
- The second (Table 2) gives the current chances of river locations rising above the river stages listed.
- The third (Table 3) gives the current chances of river locations falling below the river stages listed.

.Red River Long-Range Probabilistic Outlook by Flood Category... Valid from May 27, 2018 to August 25, 2018.

In Table 1 below, the current (CS) and historical (HS), or normal, probabilities of exceeding minor, moderate, and major flood stages are listed for the valid time period.

- CS values indicate the probability of reaching a flood category

based on current conditions.

- HS values indicate the probability of reaching a flood category based on historical, or normal, conditions.
- When the value of CS is greater than HS, the probability of exceeding that level is higher than normal. When the value of CS is less than HS, the probability of exceeding that level is lower than normal.

...Table 1--Probabilities for Minor, Moderate, and Major Flooding... Valid Period: 05/27/2018 - 08/25/2018

				: :	: Current and Historic: Chances of Exceedin: Flood Categories					-
	0 - 4		- 1	:	as	s a E	Percen	tage	(♂)	
	Car	tegoric	aı	:						
	Flood	Stages	(ft)	:	Mir	nor	Mode	rate	Major	
Location	Minor	Mod	Major	:	CS	HS	CS	HS	CS	HS
				:						
Red River of the	North									
WAHPETON	11.0	13.0	15.0	:	50	54	14	22	<5	7
HICKSON	30.0	34.0	38.0	:	7	10	<5	6	<5	<5
FARGO	18.0	25.0	30.0	:	59	60	10	12	<5	8
HALSTAD	26.0	32.0	37.5	:	<5	9	<5	<5	<5	<5
GRAND FORKS	28.0	40.0	46.0	:	19	22	<5	6	<5	<5
OSLO	26.0	30.0	36.0	:	21	26	17	17	<5	<5
DRAYTON	32.0	38.0	42.0	:	8	9	<5	7	<5	<5
PEMBINA	39.0	44.0	49.0	:	10	17	<5	7	<5	<5
				:	Curr	ent.	and H	istor	rical	

: Current and Historical: Chances of Exceeding: Flood Categories: as a Percentage (%)

Categorical

	Cat	tegoric	a⊥	:						
	Flood	Stages	(ft)	:	Min	or	Mode	rate	Maj	or
Location	Minor	Mod	Major	:	CS	HS	CS	HS	CS	HS
				:						
Minnesota Tributario	es									
SABIN	13.0	15.0	19.0	:	20	22	<5	<5	<5	<5
HAWLEY	8.0	9.0	11.0	:	10	11	8	8	<5	<5
DILWORTH	13.0	20.0	26.0	:	28	32	<5	<5	<5	<5
TWIN VALLEY	10.0	12.0	14.0	:	7	<5	<5	<5	<5	<5
HENDRUM	20.0	28.0	32.0	:	18	20	7	<5	<5	<5
SHELLY	14.0	20.0	23.0	:	<5	6	<5	<5	<5	<5
CLIMAX	20.0	25.0	30.0	:	<5	<5	<5	<5	<5	<5
HIGH LANDING	12.0	12.5	13.0	:	<5	<5	<5	<5	<5	<5
CROOKSTON	15.0	23.0	25.0	:	12	18	<5	<5	<5	<5
ABOVE WARREN	67.0	71.0	75.0	:	7	<5	<5	<5	<5	<5
ALVARADO	106.0	108.0	110.0	:	7	5	6	<5	<5	<5
HALLOCK	802.0	806.0	810.0	:	21	26	8	8	<5	<5
ROSEAU	16.0	18.0	19.0	:	8	6	<5	<5	<5	<5
Note: The Roseau	numbers	consid	er the	fl	ow t	hru	its d	livers	sion	

: Current and Historical: Chances of Exceeding: Flood Categories: as a Percentage (%)

Categorical

	Cu	ccgoric	41	•						
	Flood	Stages	(ft)	:	Min	or	Mode	rate	Maj	or
Location	Minor	Mod	Major	:	CS	HS	CS	HS	CS	HS
				:						
North Dakota Tribut	aries									
ABERCROMBIE	10.0	12.0	18.0	:	11	14	8	9	<5	<5
VALLEY CITY	15.0	16.0	17.0	:	<5	<5	<5	<5	<5	<5
LISBON	15.0	17.0	19.0	:	<5	<5	<5	<5	<5	<5
KINDRED	16.0	19.0	20.5	:	<5	6	<5	<5	<5	<5
WEST FARGO DVRSN	18.0	20.0	21.0	:	5	7	<5	5	<5	<5
HARWOOD	884.0	886.0	891.0	:	7	7	<5	6	<5	<5
ENDERLIN	9.5	12.0	14.0	:	9	8	<5	<5	<5	<5
MAPLETON	905.0	908.0	910.0	:	10	12	<5	<5	<5	<5
HILLSBORO	10.0	13.0	16.0	:	<5	<5	<5	<5	<5	<5
MINTO	6.0	8.0	11.0	:	<5	<5	<5	<5	<5	<5
GRAFTON	12.0	13.5	14.5	:	<5	<5	<5	<5	<5	<5
WALHALLA	11.0	16.0	18.0	:	<5	7	<5	<5	<5	<5
NECHE	18.0	19.0	20.5	:	<5	9	<5	8	<5	<5

LEGEND:

CS = Conditional Simulation (outlook for current conditions)
HS = Historical Simulation (" " normal conditions)

ft = feet (above gage zero datum)

.Probabilities for Rising Above Listed River Stages... from 05/27/2018 to 08/25/2018

In Table 2 below, the 95 through 5 percent columns indicate the probability of exceeding the listed stage levels (ft) for the valid time period at the locations listed.

Interpretation Aid: The flood stage for Wahpeton on the Red River of the North is 11 feet. There is a 50 percent chance that it will rise above 11.0 feet and only a 10 percent chance that it will rise above 13.3 feet.

... Table 2--Exceedance Probabilities...

Chance of Exceeding Stages at Specific Locations Valid Period: 05/27/2018 - 08/25/2018

LOCATION	95%	90%	75%	50%	25%	10%	05%
Red River of the N	orth						
WAHPETON	7.6	7.6	8.1	11.0	12.5	13.3	14.8
HICKSON	13.4	13.4	15.3	19.9	24.0	29.1	31.0
FARGO	15.9	15.9	16.4	18.9	21.1	25.3	28.1
HALSTAD	9.4	9.4	10.1	13.0	17.4	23.4	24.9
GRAND FORKS	17.5	17.5	18.4	19.8	24.0	32.5	37.5

OSLO DRAYTON PEMBINA	10.6	10.6	13.1	16.4	23.6	32.4	34.1
PEMBINA	17.0	17.0	18.6	23 8	23.I	32.6	33.9 //1 5
FEMDINA	17.2	17.2	10.0	23.0	30.0	30.0	41.5
Minnesota Tribs:	95%	90%	75%	50%	25%	10%	05%
South Fork Buffalo R	liver	• •					
	5.2	5.2	8.1	9.8	12.4	13.5	13.9
Buffalo River							
HAWLEY DILWORTH	3.8	3.9	4.5	5.1	5.7	7.8	10.4
DILWORTH	4.3	4.6	5.7	9.1	13.4	18.1	19.0
Wild Rice River							
TWIN VALLEY							
HENDRUM		5.2	8.9	12.3	19.2	23.9	30.1
Marsh River					40 5	40 =	40 5
		4.4	4.6	6.6	10.5	12.7	13.7
Sand Hill River							
CLIMAX Red Lake River	5.1	5.8	6.9	8.0	11.0	15.2	18.5
Red Lake River	4 0	4.0	0 5				2 6
HIGH LANDING	1.8	1.9	2.5	3.9	5.8	8.9	9.6
CROOKSTON	5.0	5.7	7.2	9.0	11.8	17.1	19.5
Snake River							
ABOVE WARREN							
ALVARADO		97.4	97.5	98.9	101.3	104.0	108.3
Two Rivers River							
HALLOCK			796.7				
Roseau River co							
ROSEAU	5.9	5.9	6.5	7.9	9.8	14.2	16.4
Marth Balata Mailean	0.50	0.00	7.50	F.O.º	250	1.00	0.50
North Dakota Tribs:							
Hild Disc Discou							
Wild Rice River ABERCROMBIE	0 0	0 0	1 1	2 (4 7	10 2	12 2
ABERCROMBIE	0.8	0.8	1.1	2.6	4./	10.3	13.2
Sneyenne River	4 E	4 E	4 0	C 1	7 0	11 E	11 (
Sheyenne River VALLEY CITY LISBON KINDRED	4.5	4.5	4.8	6.1	7.8	11.5	11.0
LISBON	3.4	3.4	3.6	5.0	7.2	11.0	12.9
KINDKED	4.2	4.2	4.2	5./	9.3	12.9	15.6
			11.4				
HARWOOD	873.7	873.7	873.7	873.7	876.2	880.5	884.7
Maple River							
ENDERLIN	2.4					8.8	
MAPLETON	899.1	899.1	899.1	899.1	899.1	904.8	907.2
Goose River							
HILLSBORO	2.2	2.2	2.2	2.5	3.5	5.8	8.8
Forest River							
MINTO	1.4	1.4	1.6	2.0	3.1	5.0	5.9
Park River							
GRAFTON	7.2	7.2	7.3	7.8	8.4	9.6	10.2
Pembina River	1 . 2	7 • 2	, • •				
WALHALLA	2.6	2.6	2.9	3.6	4.7	6.2	
		2.6	2.9	3.6	4.7		

.Probabilities for Falling Below Listed River Stages... from $05/27/2018\ \rm to\ 08/25/2018$

In Table 3 below, the 95 through 5 percent columns indicate the probability of falling below the listed stage levels (ft) for the valid time period at the locations listed.

Interpretation Aid: The flood stage for Wahpeton on the Red River of the North is 11 feet. There is a 50 percent chance that it will fall below 4.2 feet and only a 10 percent chance that it will fall below 3.4 feet.

... Table 3--Non-Exceedance Probabilities...

Chance of Not Exceeding Stages at Specific Locations Valid Period: 05/27/2018 - 08/25/2018

LOCATION	95%	50%	75%	50%	25%	10%	05%
Red River of the No	orth						
WAHPETON HICKSON	5.4	5.2	4.8	4.2	3.8	3.4	3.3
HICKSON	11.3	11.1	10.7	10.3	10.0	9.9	9.8
	14.9						
HALSTAD	6.1	5.6	4.8	4.2	3.8	3.4	3.3
GRAND FORKS	16.6	16.4	15.9	15.6	15.4	15.3	15.2
OSLO	8.5	8.1	7.2	6.6	5.8	5.1	4.5
DRAYTON	12.8	12.5	11.9	11.6	11.3	11.1	11.0
PEMBINA	8.5 12.8 13.3	12.4	10.3	9.0	7.8	7.0	6.6
Minnesota Tribs:	95%	90%	75%	50%	25%	1 / 1 %	N.5.%
South Fork Buffalo							
SABIN	5.0	5.0	4.8	4.5	4.4	4.1	4.1
Buffalo River							
HAWLEY	3.6	3.6	3.5	3.4	3.4	3.3	3.3
DILWORTH	3.8	3.8	3.6	3.4	3.3	3.2	3.1
Wild Rice River							
TWIN VALLEY							
HENDRUM		3.0	2.7	2.4	2.2	2.2	2.2
Marsh River							
SHELLY	4.1	4.0	3.9	3.9	3.8	3.8	3.8
Sand Hill River							
CLIMAX	4.7	4.7	4.5	4.2	4.0	3.9	3.9
Red Lake River	•						
HIGH LANDING	1.5	1.4	1.2	0.9	0.8	0.6	0.6
CROOKSTON	4.3	4.0	3.5	3.0	2.5	2.2	2.1
Snake River							
ABOVE WARREN	61.4	61.3	61.1	61.0	61.0	61.0	61.0
ABOVE WARREN ALVARADO	97.1	96.9	96.5	96.2	96.1	96.1	96.1
Two Rivers River							
HALLOCK	794.1	793.9	793.4	793.0	792.9	792.7	792.7
Roseau River	consideri	ng the	flow th	ru the	Roseau	diversi	Lon
ROSEAU	5.8	5.7	5.5	5.1	4.5	4.0	4.0
North Dakota Tribs	: 95%	90%	75%	50%	25%	10%	05%

Wild Rice River							
ABERCROMBIE	0.5	0.2	0.0	-0.2	-0.4	-0.4	-0.4
Sheyenne River							
VALLEY CITY	4.2	4.1	4.0	3.9	3.8	3.7	3.7
LISBON	2.9	2.8	2.7	2.6	2.5	2.5	2.5
KINDRED	3.1	3.0	2.9	2.7	2.6	2.5	2.5
WEST FARGO DVRSN	9.9	9.9	9.8	9.7	9.7	9.6	9.6
HARWOOD	868.2	868.1	867.8	867.4	867.1	867.0	866.9
Maple River							
ENDERLIN	2.1	2.0	2.0	1.9	1.9	1.9	1.9
MAPLETON	894.9	894.8	894.8	894.6	894.6	894.6	894.6
Goose River							
HILLSBORO	2.0	1.9	1.8	1.8	1.8	1.8	1.8
Forest River							
MINTO	1.4	1.3	1.3	1.2	1.2	1.2	1.2
Park River							
GRAFTON	7.1	7.1	7.1	7.1	7.1	7.1	7.1
Pembina River							
WALHALLA	2.3	2.1	1.8	1.6	1.2	1.2	1.2
NECHE	2.7	2.4	1.9	1.7	1.6	1.6	1.6

.THE OUTLOOK PRODUCTION PROCESS...

This long-range probabilistic outlook is based on a series of peak river levels or crests taken from the forecast hydrograph results of the NWS Community Hydrologic Prediction System (CHPS). The model is run for multiple scenarios starting at current river, snow, and soil conditions using over 60 years of past precipitation and temperature conditions that were experienced for those past years during the timeframe of the outlook period. These crests can then be ranked from lowest to highest and assigned an exceedance probability. For example, for a series of 50 years, the lowest ranked crest has 49 crests above it. Since 95 percent of the crests are above it, it is assigned a 95 percent probability of exceedance (POE).

A YouTube video on "How to Interpret River Outlook Products" is at:

www.youtube.com/watch?v=pSoEgvsnpv4

The probabilities can be used for risk management by using them as an indication of the range of crests that may be expected during the valid period of the outlook.

By providing a range of peak river level probabilities, the NWS is contributing to the area's Impacted-Based Decision Support Services that help with long-range flood planning and response readiness. This outlook is a part of NOAA'S National Weather Service's Advanced Hydrologic Prediction Services (AHPS).

This outlook was produced using precipitation and temperatures for the years 1949 through 2012.

.ADDITIONAL INFORMATION SOURCES...

This outlook is also presented as graphs of the probability of stage exceedance for the full period and for weekly intervals during the period. These graphs, together with explanations that help in interpreting them, are available from the NWS Grand Forks AHPS web page at:

www.weather.gov/grandforks or weather.gov/fgf

then click on "Rivers and Lakes" above the map.

Current river conditions for all river forecast points in the Red River of the North and Devils/Stump Lake basins are available on our web site. Also, 7-day deterministic forecasts will be issued at least once a day when river forecast locations will be at or above flood during that period.

Refer to the separate Devils Lake Probabilistic Hydrologic Outlook for Devils and Stump Lakes probability of exceedance levels and low-water non-exceedance levels.

If you have any questions, contact the NWS at 701-772-0720.

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