Red River and Devils Lake Basin - 2021 Spring Flood Outlook



Discussion Points 2/25/2021 prepared by



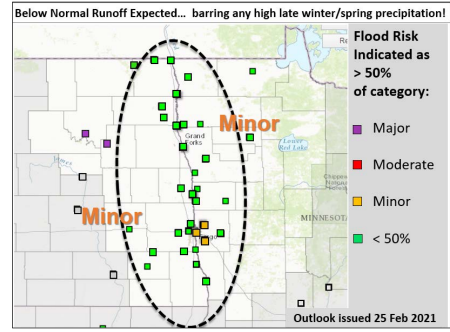
NWS - Weather Forecast Office, Grand Forks ND NWS - North Central River Forecast Center, Chanhassen MN

This outlook is for the U.S. portion of the basin and is based on conditions through Tuesday, 2/23/2021. All graphics, probabilities, and related discussions are available at **weather.gov/fgf**. The next update will be issued by 3/11/2021.

Bottom Line up Front!

- Its almost spring! ...and there's *still* a very low threat for *significant* snowmelt flooding, similar to spring 2018.
- Its back to Mild and still quite Dry:
 - Abnormally Dry to Moderate Drought conditions underlay a meager snowpack.
 - Snowfall/SWE through late February is well below long term winter season normal amounts.
 - Frost depths have dug quite deep, as cold air and meager snowpack has allowed for deeper frost penetration.
- A turnaround from record wettest year in 2019, and Top Ten flooding in 2020.

 But, a dry late summer and fall period in 2020 has depleted any residual soil moisture or streamflow.



- Climate outlooks currently indicate an increased risk for near normal temperatures and precipitation as we move from late winter into the early spring period, with our typical risk for late season heavy snow or rainfall.

Long Story Short: The risk for significant snowmelt flooding is quite low, running below long-term historical averages across the Red River and Devils Lake Basins (U.S. portions).

Key Snowmelt Flood Components:

- **1. Base Streamflow: Near to somewhat below average for this time of year.** USGS analyses indicate that the Red River and most of its ND and MN tributaries (south of Grafton-Argyle) are moderate ice covered and/or flowing at in the 25% -75% of normal ranges [link: https://waterdata.usgs.gov/nwis/rt]. Tributaries north of Grafton-Argyle at 25%.
- 2. Soil Moisture at Freeze-up: Near to below average across the Red River Basin, and well below average in the Devils Lake Basin. [Link: <a href="https://www.cpc.ncep.noaa.gov/products/Soilmst_Monitoring/US/Soilmst/Soilmst_Soilmst
- **3. Frost Depth: Deeper than normal.** A mild early winter but with a very light and/or delayed snowcover has allowed for deep frost penetration in most areas. Frost depths range from 20 to 40 inches in most locations, with some lesser frost depths in upland areas on northwest MN, where snowpack was slightly higher. Lake/River ice thicknesses are near normal and are quite variable. [Link: https://www.weather.gov/ncrfc/LMI_FrostDepthMap]
- **4. Winter Snowpack/SWE: Below normal.** Since Dec 1st, snowfall runs from 15-50 percent of normal, SWE ranges from Trace to 2.0 inches least across far eastern ND and the central-northern Red River Corridor. Highest in northcentral MN. [Link: https://www.nohrsc.noaa.gov/nsa/]
- **5.** Along with our flood partners, we've developed a display graphic which relates the current flood outlook to our historical flood levels, now available for all our forecast locations! *Check it out at:* https://www.weather.gov/fgf/PFOS

DEVILS LAKE & ST							
	V	alid Fe	bruary	22, 202	1 - Sep	tember	30, 2021
LOCATION	95% 			50%			
CREEL BAY							
EAST STUMP LAKE							
The current heights	of Devi	ls Lake	and St	ump Lak	e are ~	1448.58	ft. MSL.
Color code: Below	w Min	or M	oderate	Maj	or F	lood of	Record
RED RIVER AND TRIBUTARIES Long-Range Probabilistic Outlook Valid March 1, 2021 - May 30, 2021							
LOCATION	95%			50%	25%		
	8.4						
FARGO	15.9 16.8	17 3	18.7	20 - 8	24 - 8	30.1	33.4
HALSTAD	11 6	12 2	15 N	19.2	24 0	29 7	33.7
GRAND FORKS	10.5	10.0	15.5 16.0	23.⊥ 23.⊥	20 0	20.4	3E 3
OSLO DRAYTON	15.3	15.9	10.9	24.4	∠y.ŏ	27 4	33.4 40.0
PEMBINA	T8./						45.4
Minnesota Tributaries: South Fork Buffalo River							
	12.1		13.1	13.8	14.6	15.4	16.1
DULIATO RIVEL	17	ΛΩ	5 /	6 6	7 Ω	Ω Λ	9.2
HAWLEY DILWORTH		12.3	14.6	6.6 17.6	19.7	21.3	22.2
Wild Rice River		4 0	4 -	- 4	- 1	0 1	0 1
TWIN VALLEY HENDRUM	3.9	4.3	4.7	5.4	6.4	8.1	9.1
	9.7	10.6	13.5	17.8	21.4	26.1	28.3
Marsh River SHELLY		5.0	5.8	7.9	10.2	13.4	17.8
Sand Hill River CLIMAX	5.7	6.0	7.0	8.0	11.4	16.0	20.4
Red Lake River HIGH LANDING	4.0			5.8			
CROOKSTON Snake River	6.7	6.9	7.7	9.2	11.2	14.9	17.2
	61.0	61.1	61.5	61.9	62.6	64.1	65.1
ALVARADO Two Rivers River	61.0 96.6	96.7	97.2	98.1	100.0	102.9	105.2
HALLOCK Roseau River		796.2	796.6	797.6	800.9	803.9	806.9
ROSEAU	6.2	6.4	6.6	7.2	8.8	9.8	13.1
	North Dakota Tributaries:						
Wild Rice River ABERCROMBIE	2.5	2.9	4.5	6.4	10.1	15.8	16.7
Sheyenne River						2 -	1.1.
VALLEY CITY	4.7	4.7	4.7	5.2	6.8	9.1	11.1
LISBON	3.4	3.4	3.5	4.3 6.7	6.0	9.1	12.9
KINDRED							
WEST FARGO DVRSN					10.9		18.1
HARWOOD Maple River	73.6	73.6	73.6	75.6	78.3	81.6	90.8
ENDERLIN	1 6	1 6	2 Ω	5.7	Ω Λ	0 2	11.3
MAPLETON		9.5			17.4		
Goose River HILLSBORO	1.8	1.8	1.8	2.7	3.4	4.5	6.1
Forest River	1.4	1.4	1.6	1.9	2.9	4.8	5.8
Park River GRAFTON*	7.6	7.6	7.6	7.8	8.4	9.1	10.0
Pembina River	-1 4	1 4	1 0	0 0	4 0	<i>-</i> 1	
WALHALLA NECHE	1.4	1.4 2.3		2.9 4.4			

Notes

1. Devils Lake Basin Runoff Risk is low. An additional rise of 1/4 to 1/2 a foot is expected (75% to 25% risk range). A ½ to 1 ft. rise on Devils Lake is considered about normal.

Note: Devils Lake is currently about half a foot lower than this time last year.

- 2. Red River Basin Flood Risk is overall quite low. All Red River main-stem points may see somewhat below normal spring runoff/flows.
- near to below normal soil moistures, deeper than normal frost depths.
- coupled with low winter snowpack and SWE to date.
- *near* normal thaw cycle.
 - 3. Below normal snowpack and runoff potential is evident on most all MN tributaries.

Near to below normal soil moisture and low to very low snowpack throughout west-central and northwest MN.

4. ND tributaries have an even lower overall runoff potential, especially across east-central and northeast ND.

Mid and Upper Sheyenne basin soils are quite dry, with very little snowpack.

Lower Sheyenne through eastcentral ND tribs have less dry soils and a light snowpack.

Northeast ND is generally dry soils and very low snowpack.

FNote: Reduced risk expected for areas now protected by new Grafton Bypass!