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Apper Niobrara White Natural Resources District

Crop Water Use Report for the week of August 1st, 2022.

This is Tricia Goes with the UNWNRD and this is the Crop Water Use Report for the week of August 1st 2022.

Over the past week, corn used 1.87 inches. Expected use by corn for this week is 2.09 inches.

Over the past week, beets used 1.02 inches. Expected use by beets for this week is 1.14 inches.

Over the past week, potatoes used 1.45 inches. Expected use by potatoes for this week is 1.62 inches.

Over the past week, dry beans used 1.38 inches. Expected use by dry beans for this week is 1.54 inches.

Over the past week, soybeans used 2.16 inches. Expected use by soybeans for this week is 2.25 inches.

Over the past week, sunflowers used 1.7 inches. Expected use by sunflowers for this week is 1.9 inches.

Over the past week, alfalfa used 2.3 inches. Expected use by alfalfa for this week is 2.5 inches.

Over the past week, actively growing lawns used 1.7 inches. Expected use by actively growing lawns for this week 1.9 inches.

Average ET gauge readings was 1.7 inches.

The average rainfall for the district was 0.52 inches.

The weather forecast for the next week shows highs in the upper 90's and 100's, and lows in the 60's and 70's with no chance of rain.

In the last week, soil moisture monitoring station 1 showed 22% water available at 12", 62% water available at 24", and 72% water available at 36". The producer did irrigate. Remember this is in a **Sandy Loam** soil type with **Corn** planted and will vary depending on site, weather, irrigation management, topography, crop, and soil type.

In the last week, soil moisture monitoring station 2 showed 39.7% water available at 8", 36.5% water available at 18", and 32.3% water available at 36". The producer did irrigate. Remember this is in a **Loam** soil type with **Beets** planted and will vary depending on site, weather, irrigation management, topography, crop, and soil type.

The crop water use report is completed using the average growth stage for each crop and ET gauge reading from across the district. To find the conversion for your specific crop growth stage, visit <u>https://nawmn.unl.edu/GrowthStageData</u>.

For more information or to inquire about ET gauges or soil moisture monitoring equipment, please contact Erin Lee at the Upper Niobrara White Natural Resources District at 308.432.6190 or visit our website at <u>www.unwnrd.org</u>. We are committed to helping Nebraskans conserve and protect groundwater.

ET		Silking	Dough	Full dent
Subarea I	Used	1.76	1.76	1.54
	Projected	1.98	1.98	1.73
Subarea II&VI	Used	1.65	1.65	1.44
	Projected	1.87	1.87	1.63
Subarea III	Used	1.76	1.76	1.54
	Projected	1.98	1.98	1.73
Subarea IV	Used	1.87	1.87	1.63
	Projected	2.09	2.09	1.82
Subarea V	Used	2.2	2.2	1.92
	Projected	2.42	2.42	2.11

<u>CORN</u>

SOYBEANS

ET		V3	R1	R2
Subarea I	Used	0.96	1.44	1.6
	Projected	1.08	1.62	1.8
Subarea				
II&VI	Used	0.9	1.35	1.5
	Projected	1.02	1.53	1.7
Subarea III	Used	0.96	1.44	1.6
	Projected	1.08	1.62	1.8
Subarea IV	Used	1.02	1.53	1.7
	Projected	1.14	1.71	1.9
Subarea V	Used	1.2	1.8	2
	Projected	1.32	1.98	2.2

SUNFLOWERS

		Bud	Flower	
ET		Formation	Initiation	
Subarea I	Used	1.7	1.87	
	Projected	1.9	2.09	
Subarea				
II&VI	Used	1.5	1.65	
	Projected	1.7	1.87	
Subarea III	Used	1.6	1.76	
	Projected	1.8	1.98	
Subarea IV	Used	1.7	1.87	
	Projected	1.9	2.09	
Subarea V	Used	2	2.2	
	Projected	2.2	2.42	

SUGAR BEETS

ET		70-80% Cover	80-90% Cover	90-Full Cover
Subarea I	Used	0.82	1.02	1.24
	Projected	0.91	1.14	1.39
Subarea				
II&VI	Used	0.72	0.9	1.1
	Projected	0.82	1.02	1.24
Subarea III	Used	0.77	0.96	1.17
	Projected	0.86	1.08	1.31
Subarea IV	Used	0.82	1.02	1.24
	Projected	0.91	1.14	1.37
Subarea V	Used	0.96	1.2	1.46
	Projected	1.06	1.32	1.61

POTATOES

ET		Tuber	Tuberization	Bulk Tuber
Subarea I	Used	1.29	1.55	1.45
	Projected	1.44	1.73	1.62
Subarea				
II&VI	Used	1.14	1.37	1.28
	Projected	1.29	1.55	1.45
Subarea III	Used	1.22	1.46	1.36
	Projected	1.37	1.64	1.53
Subarea IV	Used	1.29	1.55	1.45
	Projected	1.44	1.73	1.62
Subarea V	Used	1.52	1.82	1.7
	Projected	1.75	2.09	1.96

DRY BEANS

		Cover 80%-		
ET		Full	Full Cover	
Subarea I	Used	1.3	1.6	
	Projected	1.46	1.8	
Subarea				
II&VI	Used	1.22	1.5	
	Projected	1.38	1.7	
Subarea III	Used	1.3	1.6	
	Projected	1.46	1.8	
Subarea IV	Used	1.38	1.7	
	Projected	1.54	1.9	
Subarea V	Used	1.62	2	
	Projected	1.78	2.2	

ALFALFA

ET			
Subarea I	Used	1.6	
	Projected	1.8	
Subarea			
II&VI	Used	1.5	
	Projected	1.7	
Subarea III	Used	1.6	
	Projected	1.8	
Subarea IV	Used	1.7	
	Projected	1.9	
Subarea V	Used	2	
	Projected	2.2	

<u>GRASS</u>

ET Subarea I
Subarea II&VI
Subarea III
Subarea IV
Subarea V

Used	1.7	
Projected	1.9	
Used	1.7	
Projected	1.9	
Used	1.7	
Projected	1.9	
Used	1.7	
Projected	1.9	
Used	1.7	
Projected	1.9	

UNWNRD Subarea Map

