## **BOARD OF PUBLIC WORKS**

**CITY OF AUBURN, NE** ELECTRIC, WATER & WASTEWATER SERVICES

**BOARD MEMBERS** 

Charles Knipe Richard L. Wilson Dr. Michael Zaruba David Grant Phil Shaw



GENERAL MANAGER Ray Luhring

Phone: (402) 274-4981Office (402) 274-3316 After Hour (402) 274-4991 Fax

## DROUGHT CONTINGENCY PLAN UPDATE OCTOBER 30, 2024

The Board of Public Works is working diligently to make sure water levels remain stable. We continue to provide data with daily readings on the number of gallons pumped, pumping times, and reservoir levels. This will keep the public informed of current conditions. See the City of Auburn website at <a href="https://auburn.ne.gov">https://auburn.ne.gov</a> for updates.

Conservations tips:

- Soak dishes instead of letting the water run while you scrape them
- Don't use running water to thaw food.
- Catch cold water in a pitcher to drink while waiting for water to heat up.

If you have questions about the status of any of our activities, please contact the BPW and we are happy to provide you with statistics of rainfall, well levels and daily monitoring of the water pumped. All systems are actively monitored, and data is kept on file permanently. The reservoir holds 1.5 million gallons of water and has not dropped below the normal levels. This is due to the implementation of the plan and the collaboration of the members of the Auburn and Peru communities' reduction in use.

Data shows relative stability in usage in the last 24 hours. Pumping well levels remained stable in the last 24 hours. Four wells are still dangerously low. Loss of these wells will most certainly cause a situation where trucking water from outside resources will be needed to support the needs of Auburn and Peru communities. Community wide efforts are effective, and your assistance is appreciated.

Please report misuse of water to the Board of Public Works.

Alan Slater Water/Wastewater Manager

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Auburn Board of Public Works

Updated Daily	readings –	Drought Co	ntingency	Octo	ober 24, 2	024

	of Gallons pumped	plant GPM pumped	hours pumped	Gallons	Gallons	Pumped	pumped
			pumped	numnad			
1	pumped	pumped		pumped	pumped	Peru	Peru
		Panpoa		<mark>Auburn</mark>	Peru Peru		
	498,382	700	11.90	388,420	109,962	125	14.00
10/11/2024	553,499	700	13.17	437,736	115,763	125	15.43
	438,876	700	10.45	358,446	80,430	125	10.72
	354,855	600	9.85	294,643	60,212	125	8.03
10/16/2024	390,963	600	10.86	309,918	81,045	125	10.80
10/17/2024	624,558	600	17.34	498,695	125,863	90	23.30
10/18/2024	424,698	600	11.79	354,226	,70,472	90	13.05
10/19/2024	337,799	600	9.83	260,692	77,107	90	14.27
10/20/2024	410,961	600	11.41	307,671	103,290	90	19.12
10/21/2024	398,248	600	11.06	306,048	92,200	90	17.07
10/22/2024	409,107	600	11.36	324,139	84,968	90	15.73
10/23/2024	413,176	600	11.47	341795	71,381	90	13.21
10/24/2024	299645	600	8.32	173959	125686	90	23.27
10/25/2024	444982	600	12.36	383898	61084	90	11.31
10/26/2024	354695	600	9.85	286097	68598	90	12.70
10/27/2024	360111	600	10.00	276802	83309	90	15.42
10/28/2024	421204	600	11.70	337917	83287	90	15.4
10/29/2024	404510	600	11.2	312014	92496	90	14.6
Reservoir level	Level	Status					
10/04/2024	22'	Full					
10/11/2024	22'	Full					
10/14/2024	22'	Full					
10/15/2024	22'	Full					
10/16/2024	22'	Full					
10/17/2024	22'	Full					
10/18/2024	22'	Full					
10/19/2024	22'	Full					
10/21/2024	22'	Full					
10/22/2024	22'	Full					
10/23/2024	22'	Full					

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10/24/2024	22'	Full				
10/25/2024	22'	Full				
10/26/2024	22'	Full				
10/27/2024	22'	Full				
10/28/2024	22'	Full				
10/29/2024	22'	Full				

Pumping well levels are monitored by measuring water levels above the top of screens in the well when the well is running. Normal water levels run 15-20 feet above the screens. The following data shows the amount of water measured above the screens.

	Well 1	Well 2	Well 3	Well 4	Well 5	Well 6	Well 11	Well 13	Well 19	Well 20
10/21/2024	9'	9'	2'	1'	6.5'	5'	5'	16'	2'	1'
10/22/2024	9'	9'	2'	1'	6.5'	5'	5'	16'	2'	1'
10/23/2024	9'	9'	2'	1'	6.5'	5'	5'	16'	2'	1'
10/24/2024	9'	9'	2'	1'	6.5	5'	5'	16'	2'	1'
10/28/2024	9'	9'	1'	1'	6.5	5'	5'	14.5	2'	1'