

**Current Well Status as of May 9, 2026**

	Level above minimum pumping level	Last Well run times in Hours	Out of Service	Gallons per minute	Gallons pumped
Well # 4		0	Yes	0	0
Well # 5	4.4	10.1	No	265	160,590
Well # 6	6.2	11.7	No	394	276,588
Well # 7	4.5	12.8	No	305	234,240
Well # 8	5.3	12.9	No	533	412,542
Well # 9	9	12.8	No	429	329,472
Well # 10	17.7	10.1	No	419	253,914
Well # 11	9.9	12.9	No	276	213,624

4 wells running per day  
 needs based off Olsson study  
 Average day + fire flow 1,911 GPM  
 Peak Hour Demad 1,538 GPM  
 Fill 1 MG storage 12 HR's 1,389 GPM  
 Peak Day Demand minimum 761 GPM with full storage

2,621 Current total GPM aval.  
 3,774,240 Max 24 hour capacity  
 940,485 Current Average day usage

**Based on the Olsson Engineering trigger study November 22, 2023**

Trigger A Pumping Water Level	Current Trigger	
Water Watch	No	> 50% of wells (more than 4 of 8) have a pumping level within 5 feet of minimum.
Water Warning	No	> 40% of wells (more than 3 of 8) have a pumping level within 3 feet of minimum.
Water Emergency	No	> 15% of wells (more than 1 of 8) have a pumping level within 1 foot of minimum.

Trigger B Wells out of service		
Water Watch	No	>25% of wells (more than 2 of 8) or 1 storage tank is out of service for 5 or fewer days
Water Warning	No	> 38% of wells (more than 3 of 8) or tanks are not able to be refilled in 24 hours
Water Emergency	No	>50% of wells (more than 4 of 8) or 1 tank is out service more than 5 days , or both tanks are out.

Trigger C Well Run Times		
Water Watch	No	When all well pumps are running for more than 18 hours per day
Water Warning	No	When all well pumps are running for more than 20 hours per day
Water Emergency	No	When all well pumps are running for more than 22 hours per day

**Water Watch-** Recommended restrictions on nonessential uses, and recommended a maximum of 3 days per week for watering

**Water Warning-** Recommended restriction on nonessential uses, mandatory a maximum of 3 days per week watering.

**Water Emergency-** Mandatory conservation measures, and watering only one day per week either Saturday or Sunday.

Precipitation totals in inches (recorded at the Lincoln airport)					
2026	4.08	2016	28.9	2006	34.68
2025	24.49	2015	41.16	2005	24.59
2024	28.5	2014	34.74	2003	26.09
2023	22.52	2013	26.71	2002	26.62
2022	19.92	2012	19.14	2001	31.81
2021	26.86	2011	29.17	2000	23.18
2020	23.63	2010	34.42		
2019	36.11	2009	23.08		
2018	35.64	2008	34.9		
2017	37.03	2007	35.35		

Current Daily usage		
May	Total Gallons Per Day	
1	621,291	Fri
2	672,100	Sat
3	971,707	Sun
4	742,070	Mon
5	930,380	Tue
6	1,177,423	Wed
7	660,186	Thur
8	419,087	Fri
9	1,159,444	Sat
10	1,149,680	Sun