



Sugar City

Steve Adams, Mayor
Wendy McLaughlin, Clerk-Treasurer
Arlynn Jacobson, Public Works Director
Quinton Owens, City Building Inspector
Kimber Jones, Code Enforcement Officer

JULY 2025 CALENDAR

July 3 – Planning and Zoning 7:00 pm

July 4 – Independence Day
CITY HALL CLOSED

July 10 – City Council 6:30 pm
**City council will be discussing the city budget during July and August meetings. All are invited to attend city council.

July 24 – City Council 6:30 pm

July 26 – Pioneer Day Parade in St. Anthony @ 10:00 a.m.

<https://www.fremontpioneerdays.com/>

Dates to Remember:

Aug 7 – Planning and Zoning 7:00 pm

**All city meetings are subject to change. Citizens are invited to attend Planning & Zoning and City Council Meetings. **



- Stones Toyota
- Rocky Mountain power
- Idaho Central Credit Union
- Sugar Family Dental

Also, big thanks to the vendors who participated and to all of you who came and supported them and the city at this annual event. We would love to hear your feedback and suggestions for next year. Please email clerk@sugarcityidaho.gov with comments and suggestions.

IF YOU WOULD LIKE TO REDUCE YOUR WATER BILL, HERE IS A SUGGESTED WATERING TIP:

State University in Logan, Utah, lawns don't require as much water as many of us give them. Lawns should receive ½ inch of water every 3 to 4 days. Place water cans or buckets around the yard when you water. As soon as you get ½ inch of water in can, stop watering and remember how much time it took the sprinkler to put that much water out. Set your timer to only give that much water every 3-4 days. You will have to water more frequently as it gets hotter in July or August (every 2-3 days). Increasing the amount of water only washes through the soil. There are also many water savings tips online.



Water Usage Facts from <https://www.networx.com/article/water-conservation-tips>:

1. The average North American uses 50-70 gallons of water daily. That amount can double in summer, with lawn and garden care, swimming pools, etc.
2. Three-quarters of all indoor water usage is in the bathroom.
3. In a typical North American home, the toilet accounts for about one-quarter of total water use.
4. Running a sprinkler for two hours can consume as much as 500 gallons of water.
5. Washing your driveway or sidewalk with a hose uses about 10 gallons per minute.