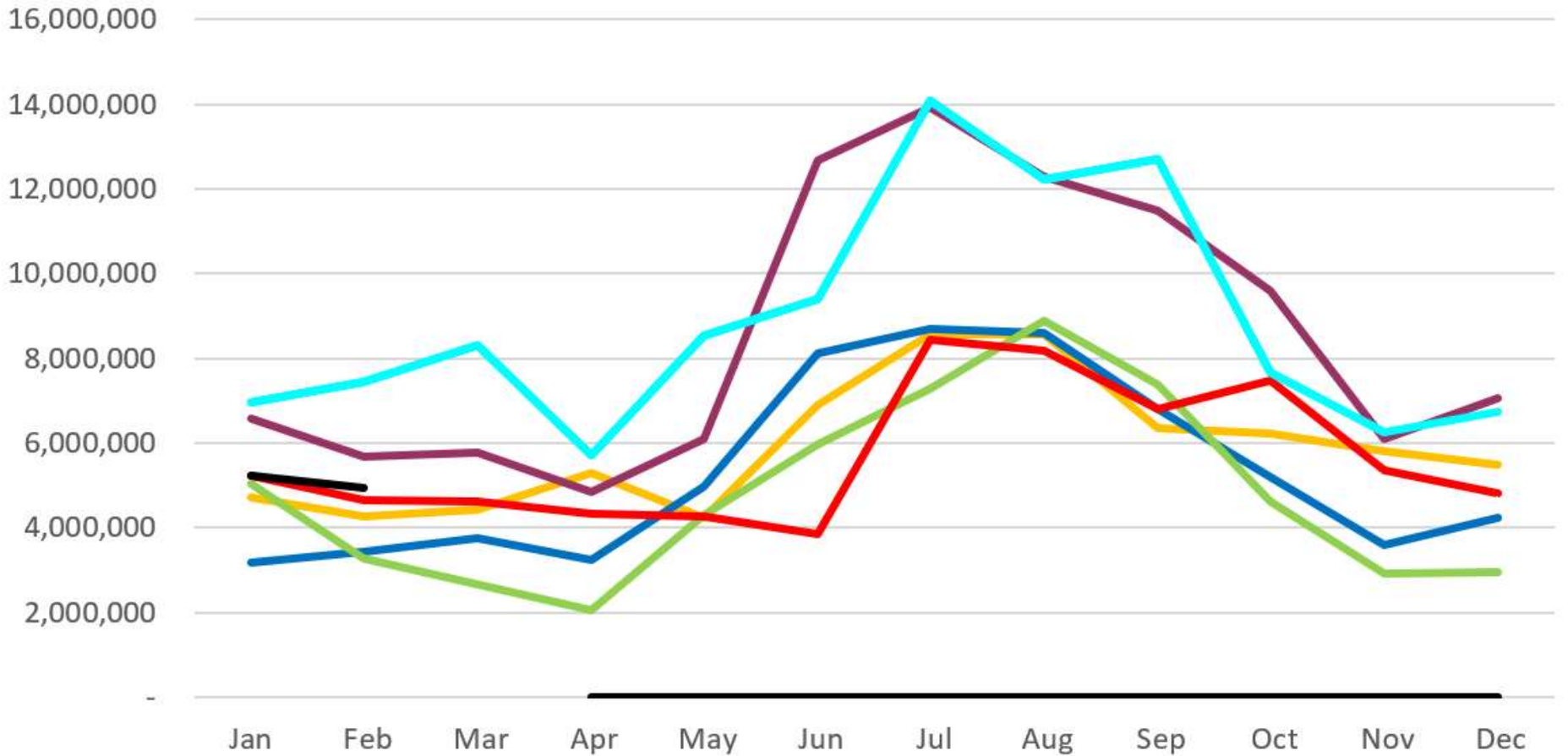


Monthly Water Usage



2026 - Black

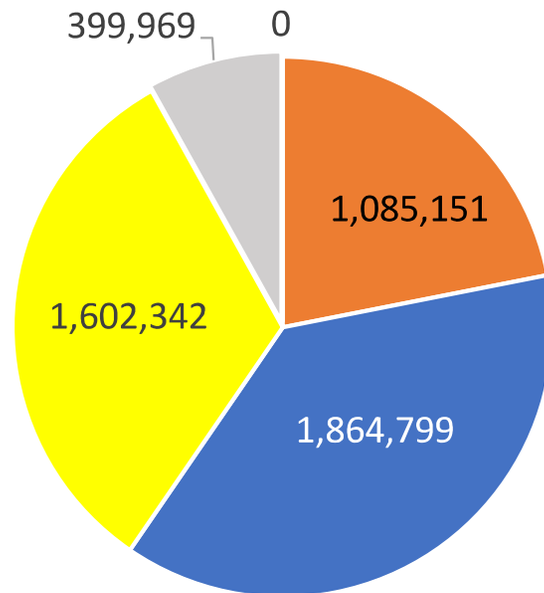
2025 - Light Blue 2024 - Purple

2023 - Red 2022 - Yellow

2021 – Blue 2020 – Green

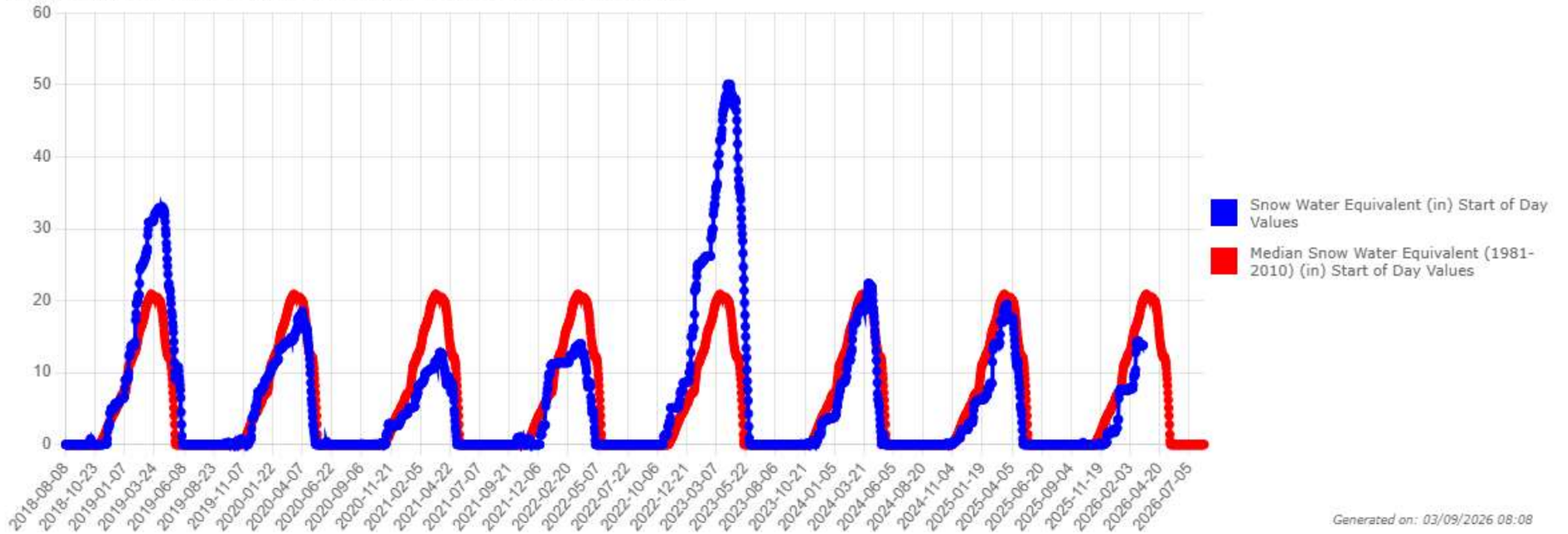
February 2026

Source Total: 4,945,357 Gallons



- District Metered Usage
- Conveyed Water Usage
- Unaccounted Stewart Zone
- Unaccounted Lower Pressure zone
- Unaccounted Upper Pressure Zone

Timpanogos Divide (820) Utah SNOTEL Site - 8180 ft
Reporting Frequency: Daily; Date Range: 2018-08-08 to 2026-08-12



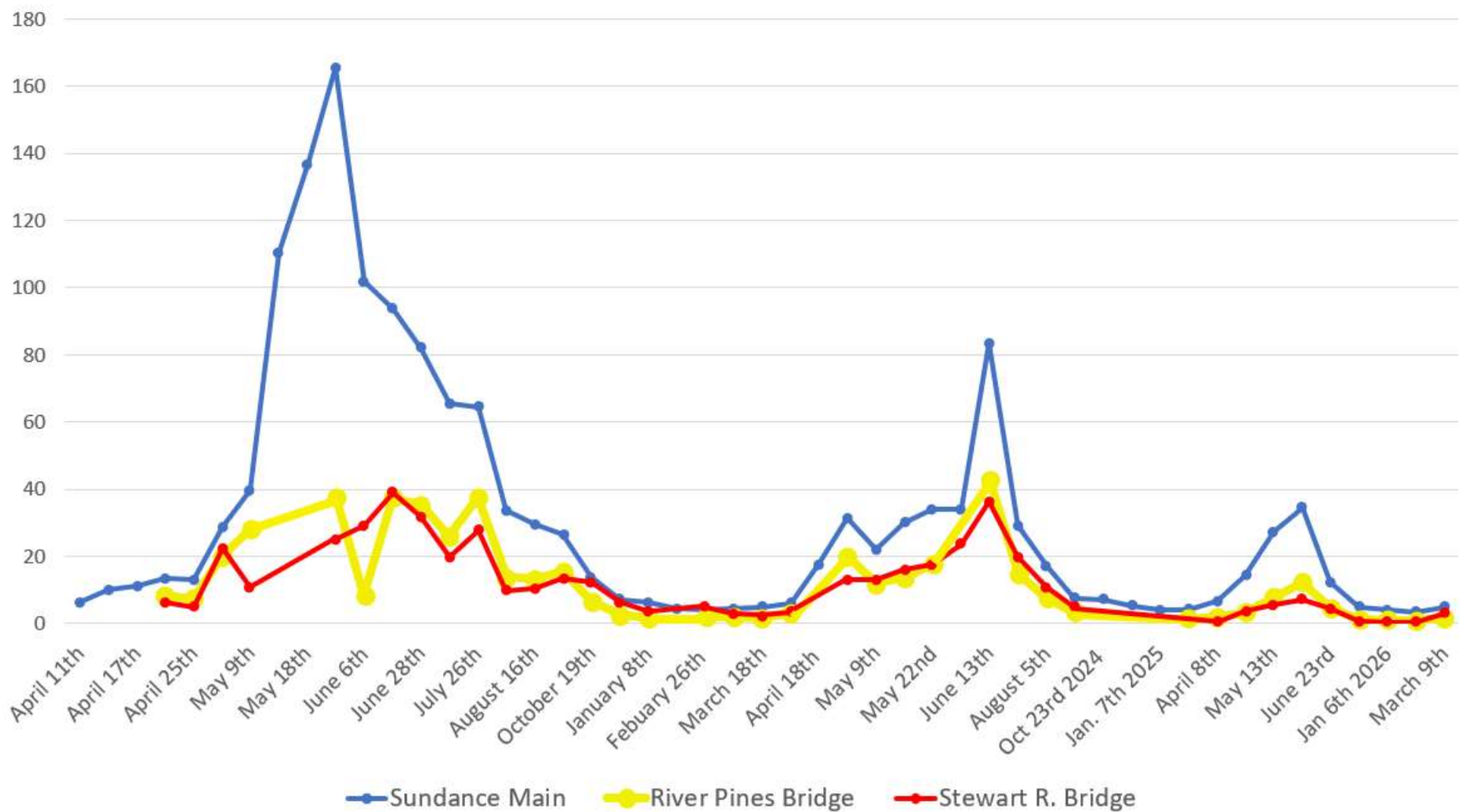
Generated on: 03/09/2026 08:08

Timpanogos Divide (820) Utah SNOTEL Site - 8180 ft
Reporting Frequency: Daily; Date Range: 2025-10-01 to 2026-09-30



April 2023 To Present

C
F
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Water Department Information for February

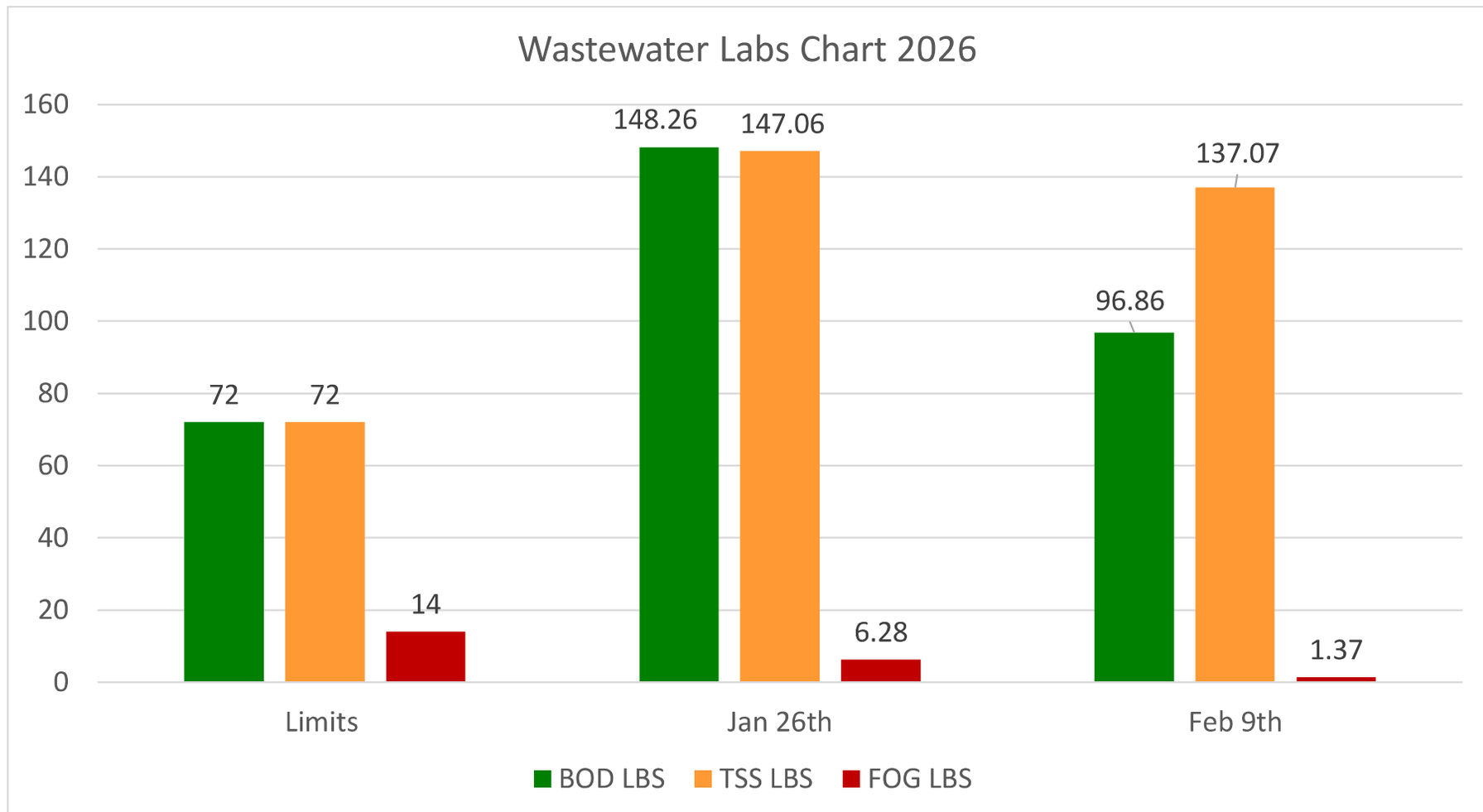
- Our overall water consumption is lower than in the last two years.
- Aspen Grove wet-well levels are averaging 5.07 feet for February 2026 which is slightly down from last month. This time last year, in February 2025, our average was 5.3 feet.
- Stewart Spring is averaging 44 gpm for February 2026, which is up from as last month. This time last year it was averaging 70 gpm for February 2025. This is down because of altering water valves in searching for leaks.
- Stewart spring overflow is running 1.88 gpm for the month of February which is down from last month. Total Stewart Spring produced an average of 45.88 gpm for February 2026.
- Unaccounted water
 - Lower Pressure Zone and Stewart Zone
- Construction is going on inside the building.
- We may have power going up Stewart road soon.
- We have two companies coming in April to demo leak detection equipment.
- We have a leak locate company coming in April to isolate the leak on upper Stewart Rd. So we can dig it up and fix it.
- The State added more samples to our biweekly list.
- We are filing an objection to the division of water rights on the Proposed determination file.
- The fire control panel went out we are looking into options.
- Unaccounted water elimination processes:
 - We have replaced almost all the service meters including the 6-inch meters.
 - Corrected meters with wrong calculations, and mismatched register sizes.
 - We have had the spring meters heartbeat checked multiple times

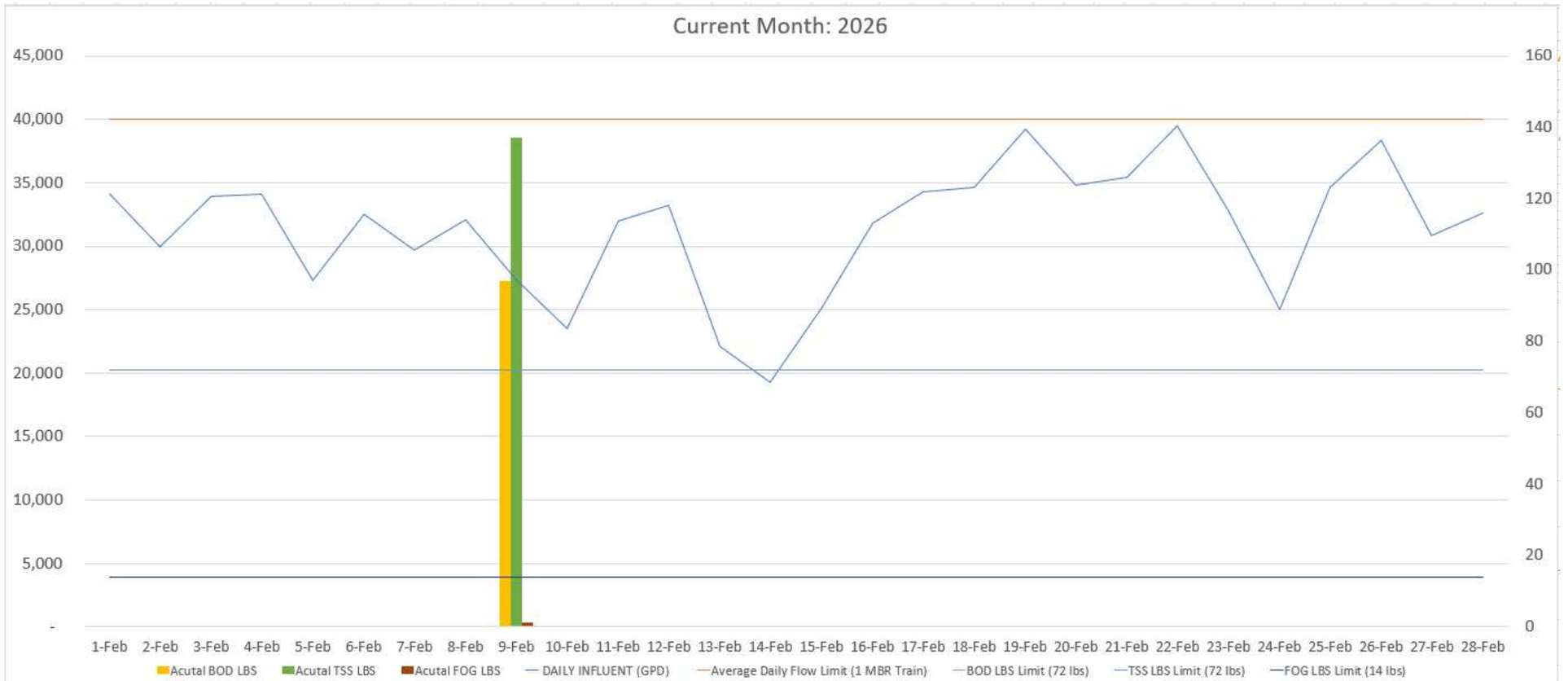
- We have had 2 leak detection companies conduct leak surveys
- We have fixed multiple leaks
- We have replaced 2 leaking hydrants.
- We have inspected about 50 percent of the hydrants with a camera device.
- We have had all the PRV's inspected and replaced one 6 inch one 4 inch and two 2 inch PRV's
- We eliminated a section of old pipe on coming from the old Stewart Tank
- We isolated Stewart tank to check for tank leaks.
- We have two new zero meters ordered to replace the spring meters.
- We started isolating zones in the system by transferring usage from Stewart to Aspen grove sides.

Wastewater Department Information for February

- We have one lab for February; BOD was out of limits.
- The plant construction is moving forward. We should have wastewater flowing through the new equipment next week.
- The next phase will be demolition of the blower room and construct mbr 3 tank.
- We have seen a change in the wastewater coming in and have been making changes to accommodate the paper clogging the fine screen. Our changes seem to be working.
- We installed starlink as a backup internet system. We lost a phone line that controlled the backup call out and the fire control panel. The fire control is now on starlink and the back up call out system is now a Voip line.

- The generator control panel was having issues. We had cummins service come out. They are scheduled to come back the 19th to repair that panel and the Automatic transfer switch to the lift station.





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|---------------------------------|---------------|
| AVERAGE DAILY FLOW (GPD) | 31,437 |
| HIGHEST DAILY FLOW (GPD) | 39,530 |