



April Newsletter

April 15, 2024

ONCE a Week Stage 2 Watering Restrictions in Effect

Travis County WCID Board of Directors approved an updated Drought Contingency Plan to align with the Lower Colorado River Authorities' (LCRA) new mandates for outdoor watering.

Signage in the District has been updated to reflect the mandatory restriction of outdoor irrigation to ONCE per week. The bill note on the March bill was incorrect for the new watering schedule. Please adhere to the schedule listed here to avoid potential surcharges.

Customers should adjust their automatic irrigation systems or above ground irrigation schedule as follows:

- **ODD** numbered residential addresses—Saturdays
- **EVEN** numbered residential addresses—Sundays
- **COMMERCIAL**—Fridays

Outdoor automatic irrigation or above ground irrigation is limited to these hours:

Midnight to 10 a.m. and 7 p.m. to midnight on your designated day.

Inframark will be monitoring high use meters for compliance to these new standards. Violators will be subject to surcharges beginning at \$200 per violation. Every day which a customer is considered out of compliance is a separate violation. Surcharges increase with each violation.

The District is required by LCRA to adhere to these changes. If the drought continues, further restriction will be imposed not only on customers but also on the District.

The District respectfully asks that every household do its part in helping conserve water.

WWTP Construction Update

Associated Construction Partners (ACP) along with its subcontractors continue to make progress on the construction of the District's new Wastewater Treatment Plant (WWTP). The construction area is between the existing plant and the effluent storage tanks.

To date, ACP has poured 49 concrete trucks of the estimated 92 truck loads needed for the WWTP expansion.

On February 29, ACP poured concrete for both headworks/aeration and chlorine contact/effluent transfer basin foundations. Twenty-one trucks delivered 210 cubic yards of concrete. On March 6, the air compressor equipment for filtration unit was delivered and on March 7, the (Continued on page 2)



2024.02.29, Chlorine Contact/Effluent Transfer Foundation Pour



2024.03.07, Aeration Basin Wall Formwork Installation



2024.03.07, CL2/Effluent Basin Rebar/Formwork Installation



2024.03.12, CL2/Effluent Basin Wall Pour



2024.03.19, Aeration Basin Wall Pour

WWTP Construction Update (cont. from pg. 1)

filtration unit was delivered.

On March 12, ACP poured concrete for the chlorine contact/effluent transfer basin walls. Five trucks delivered 50 cubic yards of concrete. Then on March 19, 23 trucks delivered 230 cubic yards of concrete to build the aeration basin walls and walkway and headworks columns.

For the month of April, ACP will work on excavating for the clarifier basin and installing formwork and rebar for the clarifier foundation; installing formwork and rebar for the aeration platforms and headworks elevated chan-

nels and flow splitter boxes. By the end of the month, these structures will be concrete poured.

**Combined Storage for
Lakes Travis and Buchanan as of
4/15/2024
845,342 acre feet
Lake Travis is currently at 38% capacity or
630.75 ft. mean sea level (msl)
Thank you for conserving water!**