

September 2025

# ADMINISTRATION MONTHLY REPORT



## Visit Our New Exhibits

We're thrilled to announce our newest exhibits at the Depot Museum and hope everyone will take some time to stop by and enjoy them! You can find our current hours and more details by visiting our website: <https://erlangerky.gov/depot-museum/>.

With the start of a new school year and football season, we're especially excited to share our *Back to School & Friday Night Lights* exhibit. This has been a fun and collaborative effort, featuring contributions from local schools, alumni, and our very own staff. The exhibit offers a nostalgic look back at some of Erlanger's earliest schools and captures the excitement of Friday night football games. Highlights include the 1976 Lloyd Memorial High School football state champions, the 2018 Dixie Heights cheerleading state champions, and the

inaugural 2025 varsity football team from St. Henry High School.

As we bid farewell to summer, we're also proud to present *Silver Lake Reservoir to Silverlake Park*. This exhibit celebrates the history and transformation of one of Erlanger's most beloved community spaces. What began as a vital water source for the railroad—and a popular spot for swimming, fishing, and ice skating—has evolved into a vibrant park that continues to bring people together. Be sure to check out vintage bathing suits from the early 1900s and photos of the original reservoir structures. Today, the park remains a hub for sports, picnics, and hosts our annual *Summer Sendoff* celebration.

We hope to see you soon at the Depot Museum!

## Calendar

- 1. Parks Task Force Meeting**  
September 2, 2025 Canceled
- 2. Regular Council Meeting**  
September 2, 2025 at 7:00 p.m.  
505 Commonwealth Avenue
- 3. Beautification Task Force Meeting**  
September 16, 2025 Canceled
- 4. Caucus Meeting**  
September 16, 2025 at 7:00 p.m.  
505 Commonwealth Avenue
- 5. Urban Forest Commission Meeting**  
September 18, 2025  
26 Montgomery Street
- 6. Board of Adjustment Meeting**  
No hearings scheduled