



PRESS RELEASE

June 5, 2025

For more info contact:
Christy Gloyd, Marketing & Events Manager/PIO
513-759-7516

Fort Liberty Playland 2.0 3D Rendering Unveiled: Playground to close for renovations August 4

Liberty Township is excited to share the 3D rendering of Fort Liberty Playland, a new iconic playground designed to serve the needs of the community for generations to come. Over the last several weeks the Township has worked closely with Leathers & Associates and our Parks Committee to get to this point in the design process.

Leathers & Associates, a nationally recognized design firm based in Jupiter, Florida, has been selected as the project partner for this playground renovation. Leathers & Associates is no stranger to Fort Liberty Playland, having originally designed the playground in collaboration with the Township for its community build in September 1999. With their vast expertise and successful track record, the Township is confident that Leathers & Associates will bring a new, dynamic vision to the playground, ensuring it remains a treasured destination for children and families.

Fort Liberty Playland will close temporarily for renovation starting August 4, 2025. The renovation process will take several months, with the goal of reopening the new Fort Liberty Playland later this year, weather dependent.

“We are thrilled to once again partner with Leathers & Associates, the same team that helped create the original Fort Liberty Playland. Their experience and dedication to community-driven playgrounds align perfectly with our vision for Fort Liberty Playland 2.0,” said Caroline McKinney, Township Administrator.

Timeline for Renovation:

- **Closure Date:** August 4, 2025
- **Reopening Date:** Later this year

The Liberty Township parks system boasts 14 parks, which offer bike paths, hiking trails, fishing, playgrounds and shelters available for rental. With more than 332 acres to maintain, the Township’s Parks Committee works to maximize the community’s usage of the parks and promote the activities and programs hosted within them.

###