

U.S. ARMY

FORTER 3, 2024



Water main break proves efficiency of response, repair teams this week

A major water line break on Fort Riley's Historic Main Post was discovered and repaired with the help of professionals from the Directorate of Public Works and Fort Riley Utility Services. When a 20" water pipe ruptured, members of the combined Fort Riley teams joined to find and repair the leak without causing distress to the installation population. Though inconvenient, no one on post was without water for very long. Teams delivered bottled water and stationed water tanks in neighborhoods to ensure no one was without. Once the rupture was located, the pipe was isolated and crews were able to reroute the flow and get pressure back into the lines. In time to beat incoming thunderstorms, the pipe was repaired.

Doc Jargon, cuts through the jargon that is the language of the U.S. Army. This week Doc deciphers the alphabet soup of the combined-arms organizations in the Army.

Army Worldwide News

- 1st Infantry Division Museum reopens at Fort Riley
- Armor crews to compete for Sullivan Cup
- Army to suspend temporary promotions in June







Fort Riley the Podcast

This episode brings you information about how to protect yourself and your family from the insects who serve as the biggest pests while enjoying the great activities in the region. Follow these tips to stay safe and to keep your outings free of unwanted hitchhikers.

Historic Places

Building 208 on Custer Avenue was built during the 1903 expansion of the Cavalry Post. Originally constructed as a barracks, building 208 is now home to the Headquarters and Headquarters Company, Fort Riley's Victory Reception Company where all in-processing soldiers must report when they first arrive to the post.



Kidsfest at Fort Riley brought smiles

Fort Riley Child and Youth Services hosted events throughout the Month of the Military Child. The month culminated with Kidsfest, a free event for all ages with carnival games, special guests, carriage rides, snacks, a chance to explore a real fire engine and more.

