



## *Afternoon History Series*

### **Railroads in the Gettysburg Campaign**

Tuesday, May 14, 2024 beginning at 1:30 pm, Cross Keys Village

On **Tuesday, May 14<sup>th</sup>**, beginning at 1:30 p.m., the New Oxford Area Historical Society (NOAHS) is pleased to continue its collaboration with Cross Keys Village (CKV) and present an invited seminar entitled ***Railroads in the Gettysburg Campaign***, presented by well-known Civil War author Mr. Scott L Mingus, Sr. Mingus' presentation will explore the importance, fate, and roles of the railroads that existed in this region prior to, during and immediately following the Gettysburg Campaign.

The program will be held in the *CKV Theater*, located within the Harmony Ridge Center, located on Harmony Drive, New Oxford, PA and is open to residents of CKV and members of the New Oxford Area Historical Society. Persons wishing to attend but not presently a member of NOAHS may purchase an annual membership on-site prior to the program. Payments by check or credit card will be accepted.



We suggest that persons who wish to attend **pre-register by Saturday, May 11<sup>th</sup>** to ensure seating. After this, names will be added to a wait list if it becomes necessary. Cross Keys Village residents can pre-register using the Cross Key's "Touchtown" app or by signing up at the Harmony Ridge Library. NOAHS members should pre-register by phone at (717) 842-6624 or by email at NOAHS17350@gmail.com.

This program, like all others that are part of the joint NOAHS/CKV ***Afternoon History Series***, is free of charge to residents of CKV and NOAHS members and is made possible by the generous donations of NOAHS' members and supporters.

To learn more about NOAHS and become a member, visit the organization's website at [www.NewOxfordAreaHistory.org](http://www.NewOxfordAreaHistory.org) or visit their Facebook page @NOAHS17350. Inquiries about the organization, how to support it, and our goals and programs for 2024 should be sent to [NOAHS17350@gmail.com](mailto:NOAHS17350@gmail.com).

###