



Monday July 15, 2024 at 7:00

"The History of the Kancamagus Highway"

Presented by: Glenn A. Knoblock

Considered to be one of the most scenic roads in America, the Kancamagus Highway draws thousands of tourists to New Hampshire annually. The highway, which runs between Conway and Lincoln and through the towns of Albany and Waterville Valley, was fully opened in 1967, but the development of the highway itself took over 120 years to become a reality. Located in the Swift River Valley for much of its length, the Kancamagus is the gateway to the southern White Mountains and is not only renowned for its fall foliage views, but such celebrated natural sites as Sabbaday Falls, Lower Falls, and Rocky Gorge, to name just a few. Join historian and author Glenn Knoblock as he details the development of this Granite State treasure, and offers a glimpse into what the "Kanc" has to offer visitors all year round.



Glenn A. Knoblock is an independent scholar and author of over twenty books. Knoblock has served as the main military contributor to Harvard and Oxford University's landmark African American National Biography, and he has also written for the Gilder Lehrman Institute of American History. His work documents a wide variety of subjects in New Hampshire and New England history, including African American history, historic cemeteries and grave markers, as well as covered bridges, the Kancamagus Highway, and New Hampshire's loon population. He holds a B.A. in History from Bowling Green State University.

Special Events:

Feb 3rd Silent Film & Potluck Dinner
June 1st Community Yard Sale at CHS
Sept 28th OLD HOME DAY!!!
Dec 8th ? Christmas Concert & Cookie Swap

For information about the Society, check our website at www.camptonhistorical.org



This event is made possible thanks in part to the following business sponsors:

Annie's Overflow Restaurant
BUSY Bee's Greenhouse & Nursery
Eckcells Watch Materials & Tools
Finishing Touches by Mark
Meredith Village Savings Bank
Mountain Fare Inn
Robert Oaks Horseshoeing