



## **Glen Rock History Comes Alive:**

### **Local Arts and Heritage Groups Unveil "Beyond the Boulder" Exhibit**

GLEN ROCK, NJ, March 11, 2026 — Prepare to see Glen Rock history in a whole new light. On Saturday, March 21, Arts Council of Glen Rock and the Glen Rock Historical & Preservation Society are joining forces to present "Beyond the Boulder: Echoes of Glen Rock, a Living Timeline."

This vibrant, one-day-only event invites residents and visitors to step into the town's past through a curated fusion of visual art and rare historical artifacts. From its early roots to its modern-day charm, the exhibit charts the evolution of our community in an immersive, family-friendly atmosphere.

#### **A Celebration of Liberty and Legacy**

The exhibit is part of Glen Rock's **ROAD2LIBERTY** initiative. As the nation approaches the 250th anniversary of the Declaration of Independence, ROAD2LIBERTY seeks to spark fresh community engagement with the local history that shaped our area.

"This isn't just a look back at where we've been; it's a celebration of the spirit that continues to define Glen Rock today," says Angela Vila of the exhibit organizing committee.

#### **Event Details**

- **When:** Saturday, March 21, 2026
- **Time:** 10:00 AM - 2:00 PM
- **Where:** Thielke Education Center, 460 Doremus Ave, Glen Rock, NJ
- **Admission:** FREE to the public

#### **What to Expect**

- **Visual Art:** Contemporary and classic depictions of Glen Rock's changing landscape.
- **Historical Artifacts:** A "Living Timeline" of items that tell the story of the town's growth.
- **Community Connection:** An opportunity to meet local historians and artists who are keeping Glen Rock's legacy alive.

Whether you are a lifelong resident or a newcomer to the borough, **Beyond the Boulder** offers a unique chance to connect with the "echoes" of our shared history.

For more information, please visit [artscouncilgr.org](http://artscouncilgr.org) or email [GRHistoricalSociety@gmail.com](mailto:GRHistoricalSociety@gmail.com).