

Supporting Community

Partnerships with local agencies

Seymour Library partners with local organizations to foster lifelong learning opportunities with projects like Hands-On History Camp & Voices of Cayuga County.

Seward House Museum

Cayuga Museum of History & Art

Harriet Tubman National Historical Park

National Women's Hall of Fame

YMCA

BOCES

Auburn Parks Program

Montezuma National Wildlife Refuge

Owasco Watershed Lake Association

4-H

Reaching Our Readers

Our eLibrary

Offers access to thousands of eBooks, eAudio, films, & more.

Access to Even More Digital Titles!

Finger Lakes Library System, OWWL Library System, and the Southern Tier Library System have teamed up to share OverDrive collections through the Libby app!

Discover Summer

Invites children and families to get hands-on with reading and exploration!

Services

Books-By-Mail (book delivery service),
Curbside Pickup

Seymour Library



Connect. Engage. Inspire.

Opening New Worlds

Hands-on collections

Discover & Go Museum Passes, Mental Health Wellness Backpacks, Caregiver Kits, Playaway Wonderbooks, cake pans, games (Pickleball- new this year) & more!

Access to technology:

Mobile hotspots, computers, high-speed internet, wifi, technology help, & computer basics classes.

Programs for all ages

Storytimes, book clubs, STEAM, chair yoga, genealogy & research assistance through the History Discovery Center, digital literacy workshops, lectures with local historians, authors, & experts, & more!

Building for the Future

Phase 1: IDEA Lab (2019)

A Maker Space that utilizes technology to foster hands-on learning for all ages.

Phase 2: The Family Space (2021)

Families get hands-on with reading & exploration in our new Family Space!

Phase 3: West Lobby (2022)

Improve functionality with a new layout, including bay windows, energy-efficient lighting, improvements to the heating/cooling system, & elevator.

Phase 4: Historic Lobby (Fall 2023-Spring 2024)

Roof Renovation

Seymour Library Foundation Project
(Fall 2022-Spring 2023)