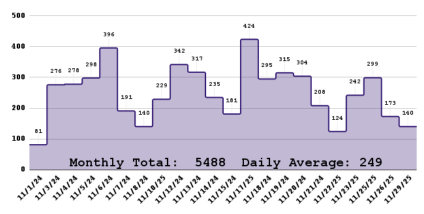


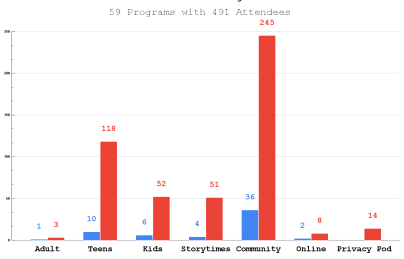
Director Report December 17th, 2025

15 GREENWOOD AVENUE | CONWAY, NH 03818

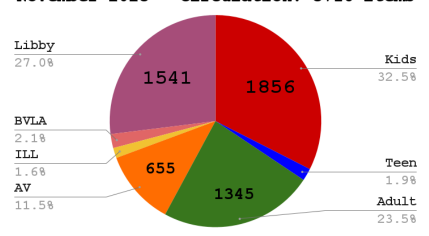
November 2025 - 5488 Library Visits



November 2025 Programs



November 2025 - Circulation: 5716 items



The Friends of the Library have generously purchased a new play kitchen and accessories for the Children's

Room. These rugged, wooden toys will provide a play outlet for many years to come! Two new air purifiers were also added to the Children's Room and staff area downstairs, courtesy of the Friends.



An original, signed, and numbered (296 of 300) Maurice Sendak Mother

Goose print was donated to the Library to be displayed in the Children's Room. The print was originally purchased by the family of Roy Wright through a sale to benefit The Children's Health Fund.

This year we tasked our Odyssey of the Mind teams with helping creatively fundraise to support the program in future years. The kids pulled together a bake sale at Settlers Green during Bring a Friend shopping weekend and our Odyssey Mini Golf event. In addition to the grant award from Zeb's, they raised a combined



total of over \$4,600 in November! As well as fully funding participation in the state tournament for several years, each team member will be getting a NHOM pin and t-shirt that the kids will be designing this winter.

Jeff and Drea led an intro to 3D printing class for OLLI, in which participants learned about the fundamentals of additive manufacturing and created their own designs. After the program, one of the participants provided the following feedback, "I've just left today's 3D Printing class. It was AWESOME! For me, best class of the year. Waited all semester for it to arrive. Please make sure those who pulled this course together get my compliments and an A+."

During the completion of our annual inspections, Pine State Elevator recommended the Library begin planning for a major elevator modernization project within the next few years.

Respectfully submitted,

Jefferson M. Beavers Library Director