PRESS RELEASE
October 24, 2023

FOR IMMEDIATE RELEASE
Contact: Frazier Walker, Community Relations and Development Manager
410-996-1055 x1129 – fwalker@cecilcountylibrary.org

Cecil County Public Library Plans Selective Renovation for the Perryville Branch

Perryville, MD – Cecil County Public Library has planned a facility update of the Perryville Branch Library.

The goals of this project are to maximize the library’s layout for better zoning of age groups and activities; specifically serving the after-school students from the neighboring middle school, by creating an enclosed teen room. The branch will add 2 study rooms, for a total of 4, and will transition a computer lab into a Job & Career center to support the needs of the community, especially the many veterans from the Perry Point VA Hospital who attend workforce development services and technology classes at the library.

“Perryville is one of the most heavily used branches in the system,” stated Morgan Miller, Executive Director of CCPL. “After 16 years of serving the community, this project will improve the experience for all users.”

The Perryville Library will close at 5pm on Wednesday, November 22 and will reopen in summer of 2024. During this construction project, book drops will be closed and the Library
encourages the use of other branches in the system, including Rising Sun and North East.

During this project, CCPL will continue to provide library services at other locations and the bookmobile. Programs and classes will also be offered in conjunction with off-site partners in the town of Perryville, and additional library programs will be added to the schedules of Rising Sun, North East and Elkton.

Community members are encouraged to follow and receive important news about the project by signing up for CCPL’s digital newsletter and following CCPL on Facebook.

The Friends Foundation of the Cecil County Public Library have contributed partial matching funds toward the project. CCPL thanks the public in advance for their patience during this project.