

# LANE LIBRARIES

## The Power of Partnership

COTTAGE GROVE  
CRESWELL  
FERN RIDGE  
JUNCTION CITY  
OAKRIDGE  
SIUSLAW  
SPRINGFIELD



Libraries are about sharing. Lane Libraries is a partnership of seven community libraries who share materials such as books, movies, and games. Library users can check out these materials at any of the partner libraries with their home library card. Materials can also be delivered to a user's home library for pick up. The partnership's goal is to provide equitable library service throughout Lane County.

If you have a library card at any of these libraries, you can:

### Check out materials

from other libraries – through your home library.



### Use the Lane Libraries app

to search the catalog, place holds at your home library, renew items, check due dates, and manage your account all in one place.



### Use the library card barcode

on your app when you're checking books out at the library.



## How it works:

From your home library, or from the Lane Library app, search the catalog for items held in any of the other libraries. Then ask your home library to place a hold on the item from another library. This can be done in the library or over the phone. Your item will be delivered to your home library for you to pick up.

You can also use your library card in any of the Lane Libraries to check out materials. Always return items to the library where they were checked out.

All libraries have been updated to the latest catalog platform, so the catalog looks and works the same at any of the libraries.

### Give it a try!

Use the QR code below, search 'Lane Libraries OR' in your app store, and download or ask your library for help or more information. Each library also offers more information on its website.



## Participating libraries are:

- Cottage Grove Public Library
- Junction City Public Library
- Siuslaw Public Library District (Florence and Mapleton)
- Fern Ridge Library District
- Lane Library District (Creswell)
- Springfield Public Library
- Oakridge Public Library