



# Centre for Equitable Library Access

Coquitlam Public Library is a proud partner of CELA—Centre for Equitable Library Access—a national, non-profit organization established by Canadian public libraries to provide accessible collections in a variety of formats for Canadians with print disabilities.

Available collections in English and French include more than 350,000 materials: audio books and magazines; e-text and braille; newspapers in e-text; described videos; and children's picture books with braille added (printbraille).

As a partner of CELA, Coquitlam Public Library offers its members free access to this vast and expanding collection.

Library patrons who have trouble reading print due to learning, physical or visual disability can choose these alternative formats from the CELA collection in several ways. They can:

1. download books to their computer or a mobile device, such as an iPhone
2. download books to a DAISY player over a wireless connection (without a computer)
3. receive audio books on CD, books printed in braille and described movies by mail direct to their homes. These materials may be returned to CELA by mail. Postage is not required.

CELA members also have access to Bookshare ([bookshare.org](http://bookshare.org)), the world's largest online library of some 280,000 accessible reading materials for free. Find New York Times best-sellers, children's books, mysteries, science fiction, non-fiction, foreign-language books and more.

Through Bookshare, people can download books in DAISY Text, DAISY Audio (synthetic voice), MP3 (synthetic voice), or Braille Ready Format. Materials can be downloaded and read on computers, tablets, smartphones, braille displays and many other technologies.



If you wish to be a CELA member, please contact Teresa Rehman, Coquitlam Public Library's Community Services Librarian at **604-937-4157**.

For more information, please log on to CELA's website at [www.celalibrary.ca](http://www.celalibrary.ca)

[www.coqlibrary.ca](http://www.coqlibrary.ca)

**COQUITLAM**  
public library