

NEWS RELEASE
North Olympic Library System
2210 South Peabody Street
Port Angeles, WA 98362

FOR IMMEDIATE RELEASE

Date: February 8, 2019
Contact: Emily Sly, Library Manager
360.683.1161x7765; ESly@nols.org
Re: Book discussion of *The Secret Life of Bees* by Sue Monk Kidd at the
Sequim Branch Library
Attached: *Secret Life of Bees.jpg*

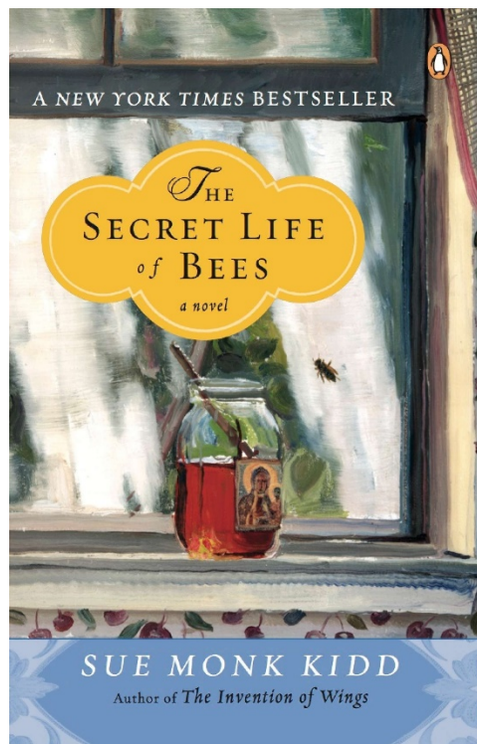
The Novel Conversations Book Discussion Group will meet at the Sequim Branch Library of the North Olympic Library System (NOLS) on Wednesday, February 27 at 4pm to discuss *The Secret Life of Bees* by Sue Monk Kidd.

When Lily's fierce-hearted black "stand-in mother," Rosaleen, insults three of the town's most vicious racists, Lily decides they should both escape to Tiburon, South Carolina—a town that holds the secret to her mother's past. There, they are taken in by an eccentric trio of black beekeeping sisters who introduce Lily to a mesmerizing world of bees, honey, and the Black Madonna who presides over their household. This is a remarkable story about divine female power and the transforming power of love.

Copies this title are available in various formats including regular print, large print, audiobook, and downloadable eBook, which may be requested online by visiting the library catalog at www.nols.org. A limited number of copies of each book discussion selection are available at the Library the month prior to each meeting. To view a complete list of 2019 Book Discussion Group selections, visit www.nols.org/book-discussion-groups.

To participate, simply read the book and attend the discussion; no reservations are needed, and drop-ins are always welcome. This program is generously supported by the Friends of the Sequim Library.

The Sequim Branch Library is located at 630 North Sequim Avenue. For more information about this and other programs for readers and book lovers, visit www.nols.org, email Discover@nols.org, or call 360.683.1161.



“The Secret Life of Bees” by Sue Monk Kidd will be discussed at 4pm on Wednesday, February 27 at the Sequim Branch Library.

###