



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

FOR IMMEDIATE RELEASE

Date: September 20, 2016
Contact: Jennifer Knight, Youth Services Librarian
360.417.8500 ext. 7705; JKnight@nols.org
Subject: Clallam County Reads: Digital Scavenger Hunt for Teens

This October, the North Olympic Library System (NOLS) is challenging young adults ages 12-18 to put their research skills to the test in a digital scavenger hunt for information related to this year's Clallam County Reads selection, "The Boys in the Boat." The scavenger hunt will take place from October 1 through 29 at all NOLS branch libraries. Completed game sheets will be entered in a drawing for \$50 in gift card prizes to local businesses. Teens may pick up a game sheet at their nearby branch library or download one at www.nols.org. All entries must be received no later than 5pm on Saturday, October 29.

Clallam County Reads

Clallam County Reads is a book club for the entire county. Throughout October, NOLS—in collaboration with community partners around the Olympic Peninsula—will offer a series of free, educational, and community-building events and programs related to the themes explored in the book club's official selection, "The Boys in the Boat," by Daniel James Brown. To participate in the book club, simply stop by your library to pick up a free copy of "The Boys in the Boat" and its accompanying reader's guide. Copies are available on a first-come, first-served basis and are yours to keep. For a complete schedule of upcoming Clallam County Reads programs and events, visit www.nols.org, send an email to Discover@nols.org, or stop by your nearby library.

More information

For additional information about this and other upcoming programs for youth, contact the Port Angeles Main Library at 360.417.8500 ext. 7705, or send an email to Youth@nols.org. Funding for this and other Clallam County Reads programs has been generously provided by the Friends of the Library groups throughout Clallam County.

###