

the Boulevard

TEEN CENTER



MON-FRI 3-6PM
FREE FOOD!

FREE DROP-IN PROGRAM! AGES 12-18
@ELKS BUILDING, 2121 KESSLER BLVD



X-BOX, Wii, WiFi, DARTS, POOL
TABLE, MOVIES, GAMES, HOMEWORK
HELP, CRAFTS, AIR HOCKEY,
COMPUTERS, CANOEING & MORE!

The Boulevard is a safe, supervised, free drop-in program for Middle and High School Teens. Enjoy free time playing pool, climbing the rock wall, darts, foosball, air hockey, X-box and Wii. We have a secure high-speed Internet computer lab, movies, games, craft activities, learning enrichment, and provide a healthy snack. Join us for special planned activities including scavenger hunts, fishing, and canoeing. There is no need to pre-register for this activity.

David Schaafsma & Ashley Davis

David Schaafsma and Ashley Davis are familiar faces at the Boulevard Teen Center! David has been associated with the teen center for over 5 years. He has an extensive background in coaching and volunteering with various youth organizations around Longview, as well as teaching youth outdoor survival classes through Longview Recreation. His interests, such as fishing, hiking, mountain biking, and geocaching have informed the diverse activities the Teen Center is able to offer.

Ashley is also an outdoor enthusiast, with experience in camping, hiking, fishing, gardening, and farming on the homestead that has been in her family for five generations. She has an Associates in Early Childhood Education, and is enthusiastic in leading teens in outdoor activities, crafts, cooking lessons, and more.

They go above and beyond to serve as mentors and role models, helping teens in our program learn social skills, find jobs, and make healthy choices.

SAVE THE DATE!



2018
Jingle
all the
5k
Way

Friday, December 7, 2018
6:00 pm at the Civic Circle in

Historic Downtown Longview

Join us for the 7th Annual
Jingle All the Way Fun Run!

Sponsorship opportunities available!

Contact the Kelso Longview Chamber
at 360-423-8400 or www.kelsolongviewchamber.org

KELSO  **LONGVIEW**
CHAMBER OF COMMERCE