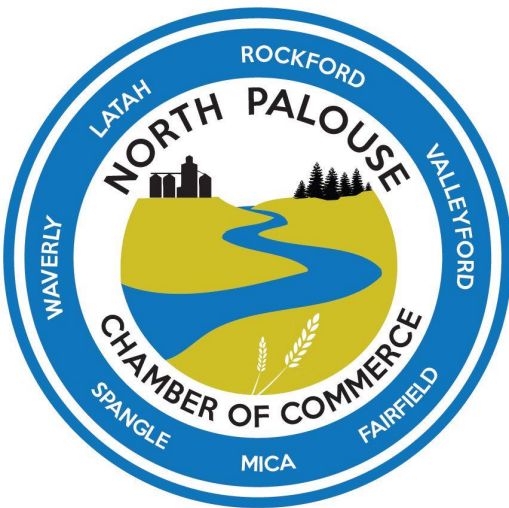


NORTH PALOUSE CHAMBER OF COMMERCE



North Palouse Chamber of
Commerce



northpalousechamber

Follow us and check out our website
northpalousechamber.com



Rockford Area
Museum and
Historical Society



Freeman
High School
graduation
is Saturday,
June 6th

**North Palouse Chamber Scholarship
Winners:**

Freeman High School:
Matthew Wigen and Eli Cotton

Liberty High School:
Jordyn Jeske and Colin Degenhart

UPCOMING CHAMBER MEETING:

When: June 11th

Time: 11:30-12:30

Where: Frednecks in Rockford

All members invited,
we hope to see you there!

**If you are planning on attending,
please email
northpalousechamber@gmail.com**

UPCOMING EVENTS AT FAIRFIELD LIBRARY:

- Unearth a Story:

Dig into summer of reading and discovery!
This year's challenges invites readers of all ages
to track their reading online with Beanstack.
Every child and teen, ages 0-17, who registers
for summer reading can visit their library to
choose a new book to keep forever, while
supplies last. Online Starts June 1st

- Fairfield Flag Day:

Join your community librarians in the
park for Fairfield's Flag Day! We will have
an activity, summer reading, and library
information. **All ages** Thiel Park, Saturday,
June 13, 9am-3pm

- How to Develop Your Brand from Scratch:

This webinar is for entrepreneurs and new
business owners who want to build a strong,
authentic, and recognizable brand. Learn the
fundamentals, including defining your
purpose, identifying your audience, crafting a
clear brand, etc. **Registration is required.**
Adults. Presented by SCORE Online Thursday,
June 18, 12-1:30pm

Our Objectives:

- Bring together businesses, organizations, and individuals across Southeast Spokane County to support and promote shared interests.
- Encourage active involvement in local business initiatives and community improvement.

Looking for fun things to
do this summer?
Keep an eye out on our
Facebook page for some
fun ideas!

If you would like any
information included in the
July newsletter, please email
northpalousechamber.com

